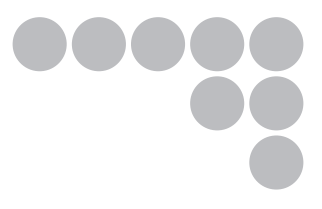
# OMRON

# **Vision Sensor**

**FZ4 Series** 



# **User's Manual**

Cat. No. Z318-E1-02A

# Introduction

Thank you for purchasing the FZ4 Series.

This manual provides information regarding functions, performance and operating methods that are required for using the FZ4 Series.

When using the FZ4 Series, be sure to observe the following:

- The FZ4 Series must be operated by personnel knowledgeable in electrical engineering.
- To ensure correct use, please read this manual thoroughly to deepen your understanding of the product.
- Please keep this manual in a safe place so that it can be referred to whenever necessary.

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#### How This Manual Is Organized

This manual includes two manuals: the "User's Manual", which describes basic operations and settings for vision sensors, and the "Processing Item List Manual", which describes the setting options for each processing item.

#### Conventions Used in This Manual

#### Symbols

The symbols used in this manual have the following meanings.

| Important | Indicates relevant operational precautions that must be followed. |  |  |
|-----------|---|--|--|
| Note      | Indicates operation-related suggestions from OMRON.               |  |  |

Use of Quotation Marks and Brackets

In this manual, menus and other items are indicated as follows.

| [] | Menu      | Indicates the menu names or processing items shown in the menu bar. |
|----|-----------|---|
|    | Item name | Indicates the item names displayed on the screen.                   |

#### Version Upgrade Information

The newly added functions are described here.

#### **Revision history**

| Newly added function  | Description of newly added functions   | Reference in manual  |
|---|--|--|
| Measurement The measurement flow control function is<br>flow control now supported.<br>function Supported software version: 4.20 or later |  | Reference:      "Processing Items List Manual",     "Fieldbus Flow Control" (p.556)     Reference:      "Processing Items List Manual", "PLC     Link Flow Control" (p.561)     Reference:      "Processing Items List Manual",     "Parallel-flow Control" (p.565)     Reference:      "Processing Items List Manual",     "Non-procedure Flow Control" (p.569) |
| Operation log<br>function The operation log function is now<br>supported.<br>Supported software version: 4.20 or later                    |  | Reference: "User's Manual", "Using the Operation<br>Log Functions" (p.104)   |
| Registered<br>image<br>management<br>function   | The registered image management function<br>is now supported.<br>Supported software version: 4.20 or later | Reference:      "User's Manual", "Using Registered<br>Image Administration Tool" (p.132)   |
| Security<br>setting<br>function   | The security setting function is now supported.<br>Supported software version: 4.20 or later               | Reference: > "User's Manual", "Using Account Functions" (p.136)  |
| Customize I/O<br>command<br>function  | The custom command function is now supported.<br>Supported software version: 4.20 or later                 | Reference: ▶ "User's Manual", "Using Custom Commands" (p.152)  |

| Communication<br>command<br>addition                | The communication command is now added.<br>Supported software version: 4.20 or later                          | Reference: > "User's Manual", "Methods for Connecting and Communicating with External Devices" (p.359)                      |  |
|---|---|---|--|
| EtherNet/IP<br>message<br>communication<br>function | The EtherNet/IP message communication function is now supported.<br>Supported software version: 4.20 or later | Reference: <b>&gt;</b> "User's Manual", "Communicating with the controller with Ethernet/IP message communications" (p.536) |  |

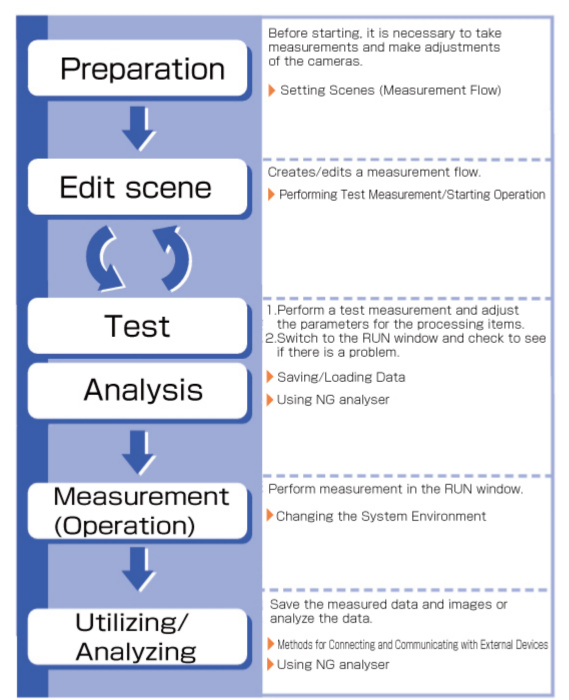
# **Before Operation**

This chapter describes the basic flow and preparations before beginning operation.

- Reference: Operation Flow (p.10)
- Participation of Screens/Windows (p.11)
- Reference: Checking System Configuration (p.21)
- Preparing Controllers and Cameras (p.23)
- Reference: Input Operations (p.25)
- Reference: Returning Controller to Factory Settings (p.27)
- Reference: Saving Settings and Turning Power Off (p.28)
- Reference: Setting Operation Mode (p.30)

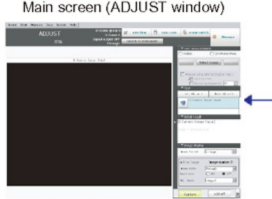
# **Operation Flow**

Here describes the operation flow.

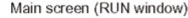


# Layouts of Screens/Windows

Screens vary with the status of the operation being performed. The structure of some typical screens and the functions for the various buttons are described here.



Screen for confirming measurement status and for performing adjustment. When the power is first turned on, the ADJUST window is displayed after the Language Setting window. To set the measurement conditions, move to the Edit Flow window. If there is no problem with the measurement conditions, move to the RUN window.



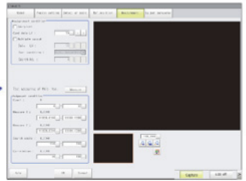


This is the window for actually starting operation. Only information necessary during operation is displayed.



Window for assembling the measurement flow. Flow parts (processing items) are displayed on the right side, and the measurement flow (scene) is displayed on the left side. When the measurement trigger is activated, processing is executed in sequence starting from the top of the flow.

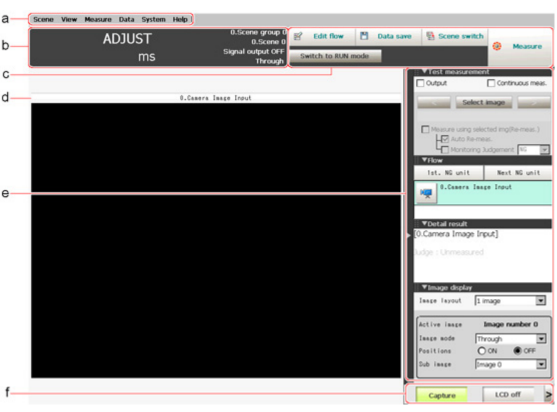
#### Property window



Window for setting conditions for processing units (processing items registered in the scene) set in the flow. This window can also be displayed directly from the Main screen (ADJUST window).

# Layout of Main Screen (ADJUST Window)

This screen is used to check whether measurement is being performed correctly according to the set conditions.



#### a. Menu Bar

Select operations and settings menus related to measurement.

b. Measurement Information Display Area



1. Overall judgement

Displays a scene's overall judgement result ( [OK]/ [NG]).

2. Processing time

Displays the time required for the measurement process.

3. Status display

Displays the scene group number, scene number, external output status, and image mode for the currently displayed scene.

#### C. Toolbar

Commonly-used functions appear in the toolbar.

Edit flow

The Edit Flow window is displayed. Addition and deletion of processing units and switching of the processing sequence is performed in the Edit Flow window.

Data save

Setting data is saved into the internal flash memory in the controller. Make sure to save when settings have been modified.

- · Scene switch
- To switch a scene group or scene.
- · Measure/Stop meas.

- Switch to RUN mode
- Switches to the RUN window.
- d. Image Display Area

Displays the measured image.



#### 1. Property setting buttons

Displays the name of the currently selected processing item. Moving to the property setting window can be done by tapping here.

#### e. Control Area

Displays "Test measurement", "Flow", "Detail result", and "Image display".

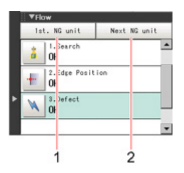
Test measurement

Use when test measurement conditions and images that have been acquired are used for remeasurement.



Flow

Displays the judgement results for the flow and each unit.



1. Moves to the top processing unit with an NG error.

2. Moves to the next processing unit with an NG error.

Detail result

The detailed measurement results of the processing units selected in the measurement flow are displayed as text.

#### Image display

Sets the display method for the Image Display area.

| Image layout | 1 image   |       |
|--------------|-----------|-------|
| Active image | Image num | ber ( |
| Image mode   | Through   | -     |
| Positions    |           | OFF   |
| Sub image    | Image 0   | -     |

f. Measurement Manager Bar



1. [Capture]

Saves the content displayed on the monitor as an image. Reference: > Set the save destination for captured images. (p.104)

 [LCD Off] (Displayed only with LCD-integrated controllers.) Turns off power to the LCD monitor. Tap the bottom of the monitor screen to turn on power to the LCD monitor again.

# Layout of Main Screen (RUN Window)

This window is used during operation.

1

| a  | RUN               | 0.Scene group 0<br>0.Scene 0   |
|----|-------------------|--|
|    | 0.Camera Image In | put  |
| b- | -                 | [] *Detail result<br>[0.Camera Image Input]<br>Judge : Unmeasured                  |
| c– |                   | ►<br>I ■ Trage display   |
|    |                   | Insee Isyout 1 image   |
|    |                   | Active image number 0<br>Image mode Through<br>Positions O ON OFF<br>Sub image 0 V |
|    |                   | V Tool box<br>Switch to ADJUST mode  |
|    |                   | Enter simplified non-stop adj.   |
| d– |                   | Capture LCD off  |

a. Measurement Information Display Area



- Overall judgement
   Displays a scene's overall judgement result ( [OK]/ [NG]).

   The judgement results for each processing unit are displayed in the Control area.
- Processing time
   Displays the time required for the measurement process.
- 3. Scene Group Name, Scene Name Displays the scene group number and the scene number of the currently displayed scene.
- b. Image Display Area

Displays the measured image.



#### 1. Property setting buttons

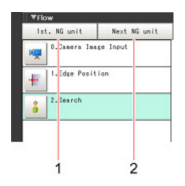
Displays the name of the currently selected processing item.

#### C. Control Area

Displays [Flow], [Detail result], [Image display], and [Tool box].

Flow

Displays the judgement results for the flow and each unit.



- 1. Moves to the top processing unit with an NG error.
- 2. Moves to the next processing unit with an NG error.

#### Note

• The size of the processing unit buttons can be changed through [View] menu - [Display the enlarged flow] in the ADJUST Window.

· Detail result

The detailed measurement results of the processing units selected in the measurement flow are displayed as text.

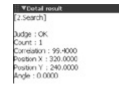


 Image display Sets the display method for the Image Display area.

| large Layout | L inoge 🖉      |
|--------------|----------------|
| active inspe | Image number 0 |
| lasse sots   | Through        |
| Foet 1 Earns | 0.01 8.01      |
| Sub Issue    | Twoce D        |

Tool box

Starts and stops simplified non-stop adjustment, and switches to the ADJUST window.

Items for which operation is performed in the ADJUST window can be allocated to buttons, and they can then be executed in the RUN window.

| <b>▼</b> Te | ol bax                         |
|-------------|--------------------------------|
|             | Switch to ADJUST mode          |
|             | Enter simplified non-stop adj. |

#### d. Measurement Manager Bar



- [Capture] Saves the content displayed on the monitor as an image. Reference: > Set the save destination for captured images. (p.104)
- [LCD Off] (Displayed only with LCD-integrated controllers.) Turns off power to the LCD monitor. Tap the bottom of the monitor screen to turn on power to the LCD monitor again.

### Layout of Edit Flow Window

This window is for compiling the measurement flow. Flow parts are displayed on the right side and the measurement flow is displayed on the left. If the measurement trigger is activated, processing is executed in sequence starting from the top of the flow.

| a— |           |                      |   | _   |
|----|-----------|----------------------|---|-----|
|    | F7-F      | D.Camera Image Input |   |     |
|    | å         | 1.Search             | Rename Append Search  |     |
| o— | -+        | 2.Edge Position      | Image: Move up     Image: Image |     |
|    | M         | 3.Defect             | Move down     Save Unit     Save Unit     Save Unit   | f   |
|    | $\bowtie$ | 4.Precise Defect     | Classification  |     |
| c— | 5.        |                      | Copy  |     |
| d— |           |                      | Circular Scan Edge Wath     Circular Scan Edge Position   |     |
|    |           |                      | Clircular Scan Edge Width   |     |
|    |           |                      | Multiple selection - 🙀 Gravity and Area<br>1.Search - 🎼 Labeling  |     |
|    |           |                      | Search  |     |
|    |           |                      | Search<br>Used to identify the shape and calcu-<br>late the position of measurement obj-<br>ects.   | g g |
|    |           |                      |   |     |
| э— |           |                      | Show guide     Ref. other Scene's flow     D     Enlarge flow   |     |
|    |           | Close                | y ⊂narge tow<br>■ Enlarge item tree   |     |

#### a. Unit List

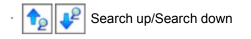
Lists the processing units included in the flow.

You can create a flow for a scene by adding processing items to the unit list.

- b. Property Setting Buttons
- Displays the property setting window where detailed settings can be performed.
- C. End Marker

Indicates the end of the flow.

d. Edit Flow Buttons



Searching can be performed to find out what position a processing item occupies in the unit list.

The icon for the processing item to be searched for is selected in the processing item tree and clicked.

This function is convenient when setting long flows.



Select top/Select bottom

Selects the processing unit at the top or bottom of the flow.



Select above/Select below

Selects the processing unit located one above or one below the currently selected processing unit.

Rename

Displays a window for renaming the selected processing unit.

Move up/Move down

Moves the selected processing unit upward or downward.

• Сору

Copies the selected processing unit.

· Paste

Pastes the copied processing unit immediately before the selected processing unit.Pasting cannot be performed if any operations other than paste are performed after copying.

Delete

Deletes the selected processing unit.

Append (Bottom)

Adds a processing unit to the bottom of the flow.

Insert

Inserts a new processing unit immediately before the selected processing unit.

Save unit

This saves the selected processing unit setting data to a file. More than one processing units cannot be saved to one file. However, when saving entire folders, it is possible to save more than one processing units to one file.

The default file name is S (scene number)\_U (unit number)\_(processing unit identifier).unt. (Can be changed as desired)

Example) Scene 0 unit 0 "Camera Image Input"

- S0\_U0\_Cameralmage
- Load unit

This reads the processing unit setting data from a file.

Files other than those saved in Saving unit cannot be read.

- Upon reading the file, specify the reference, such as the destination or expression, again.
- New folder

Used when multiple processing units are managed as one group.

Shift area

Changes related figure data in one batch.

Multiple selection

Used when processing units are copied or deleted together.

· Set

Displays the processing item setting window for the selected processing unit.

e. Display Options

- Show guide
  - When checked, explanations for processing items are displayed.
- Enlarge flow
- When checked, the "a Unit list" flow is displayed with large icons.
- Enlarge item tree
- When checked, the "f Processing item tree" is displayed with large icons.
- Ref. other Scene's flow
   When checked, other scene flows within the same scene group can be referred to.
- f. Processing Item Tree

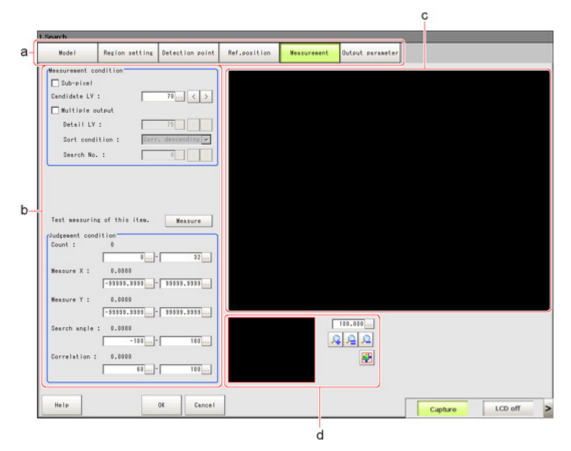
This area is for selecting processing items to add to the flow.Processing items are classified by type and displayed as a tree. Tapping the plus sign "+" of any item displays expanded contents below that item. Tapping the minus sign "-" of any item collapses the expanded contents. When "Ref. other Scene's flow" is checked, the scene select box and other scene flows are displayed.

g. Guide

Shows an explanation for the processing item selected in the processing item tree. These are used as reference when selecting processing items. To display guides, check "Show guide" in "e Display options".

### Layout of Property Setting Window

This window is used for detailed setting of measurement parameters and judgement conditions for processing items.



#### a. Item Tab Area

Displays the settings items for the processing unit currently being set.Perform settings starting

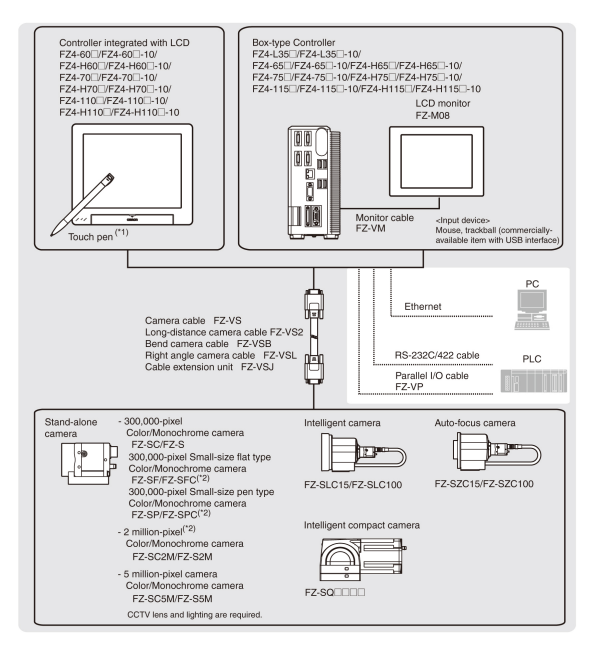
with the item on the left.

- b. Detail Area Set detailed items.
- **C.** Image Display Area Displays camera images, figures, and coordinates.
- d. Zoom Browser Area Zooms in and out from the displayed image.

# **Checking System Configuration**

This product is a vision sensor for performing image processing measurement through a controller of objects photographed using a camera. By connecting an external device such as a PC, measurement commands can be input and measurement results can be output from the external device.

# **Basic Configuration of FZ4 Series**



#### \*1: The touch pen is a controller accessory.

\*2: Lenses for small-size cameras are required for small-size 0.3 megapixel cameras.

#### Reference

• For details on connector specifications, etc., see the "Operator's Manual (Setup)" of each model.

# Description of Model-specific Functions

#### Operation mode

With the multi core CPU installed, different operation modes can be set to meet different purposes of use.

A desired operation mode can be selected from [Parallel-operation high-speed mode], [Single-line high-speed mode], [High-speed logging mode], [Non-stop adjustment mode] and [Multi-line random-trigger mode].

Reference: > Setting Operation Mode (p.30)

#### List of functions by model

|  | Type of controller |           |                 |           |  |
|--|--------------------|-----------|-----------------|-----------|--|
| New function   | FZ4-6              | FZ4-H6    | F <u>Z4-</u> 11 | FZ4-H11   |  |
|  | FZ4-7              | FZ4-H7    |                 |           |  |
| Function   |                    |           |                 |           |  |
| Operation mode<br>Reference: > Setting Operation Mode (p.30)                         | -                  | -         | Supported       | Supported |  |
| Processing item  |                    |           |                 |           |  |
| Standard processing item   | Supported          | Supported | Supported       | Supported |  |
| Sophisticated processing item (processing item having + at the end of the item name) | -                  | Supported | -               | Supported |  |

### **Preparing Controllers**

No special preparation is required with this product as processing items are pre-installed.Please check that the controller is switched on and that the Main screen is displayed.

For details, see the User's Manual.

The first time the program is started up, the Language Setting window is displayed, so select the language.

Reference: > Selecting the Language [Language Setting] (p.345)

### **Adjusting Cameras**

Confirm what kind of images are being taken. Adjust the position of measurement objects and the focus of the lens.

1. Tap [ ▼ ] of "Image mode" in [Image display] of the Main screen Control area, and select "Through".

The through images captured from the camera are viewed in the Image Display area. Reference: > Changing Display Contents (p.83)

Note

• The same operation is available by tapping [View] - [Image mode] - [Through].

2. Adjust the position of measurement objects so that they display at the center of the monitor.



Adjust the positions of objects to be measurement

3. Adjust the focal distance of the lens.

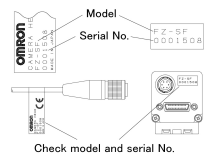
When using an auto-focus camera or an intelligent camera, focus and the iris can be automatically adjusted.

Note

- If a camera is used together with a lens, turn the focus ring of the lens to adjust the focus.
   Reference: > "Processing Item List Manual", "Lens Setting" (p.29)
- The light intensity of an intelligent camera can be adjusted from the controller.
- Reference: **>** "Processing Item List Manual", "Lighting Control" (p.25)

#### Important

• When using a small-size digital camera, check that the model and serial number of the camera head and camera amplifier match. When a camera head and camera amplifier of different models and serial numbers are connected, they may not operate correctly.



### Intelligent Camera (with Lighting Function)

Proper lighting is of crucial importance to vision sensors.

If an intelligent camera is connected, lighting can be controlled from the controller. Features of intelligent cameras are as follows:

- A single camera enables testing of illumination from various angles, so it is possible to shorten the lighting setting time and test measurement time.
- The controller controls lighting, so lighting can be adjusted depending upon the product type.
- · Reproducibility of lighting settings is improved.
- · Settings can be modified without changing lighting.

Reference: 
Processing Items List Manual", "Screen Adjust Settings (Camera Image Input)" (p.25)

# **Input Operations**

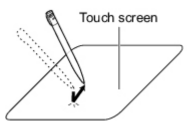
Input operations differ depending on the type of controller.

- · Controller integrated with LCD: Operation with touch pen
- BOX-type controller: Operation with mouse and trackball

### **Operation of Touch Pen**

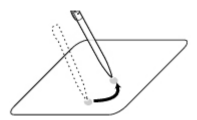
With a Controller integrated with LCD, perform the following operations when operating the touch screen with the touch pen.

Tapping



Lightly touch the screen once with the touch pen and immediately take it off. Perform when selecting items, etc.

Drag



Draw while pressing on the screen lightly with the touch pen.

#### Important

- Be sure to use the supplied touch pen for touch screen operations. Using a pencil or ballpoint pen may damage the touch screen.
- In addition, response to operations may be delayed if the screen is tapped continuously and rapidly.

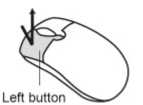
### Basic Operation of Mouse and Trackball

With a BOX-type controller, use a mouse with a USB interface or commercially-available trackball. (See the list for recommended products. Please refer to the product catalog.)

#### Note

 $\cdot\;$  Do not use the right mouse button, scroll wheel, or other buttons.

Click

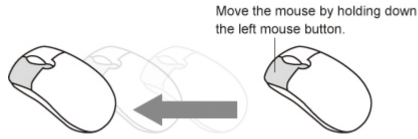


Press the left mouse button once. Perform when selecting items, etc.

#### Note

• This document primarily describes operations using the term "tapping". When using a mouse or trackball, read "Tapping" to mean "Clicking".

#### Drag



Move the mouse with the left mouse button held down.

# **Returning Controller to Factory Settings**

All controller settings can be restored to factory default status (initialization). In addition, the controller can be restarted.

- Reference: 
  Initializing Controller [System Initialization] (p.27)
- Reference: 

   Restarting Controller [System Restart] (p.27)

### Initializing Controller [System Initialization]

Restores the controller to factory default status. Before initialization, back up required data such as scene data and system data.

Reference: > Saving Settings Data to RAMDisk/USB Device (p.334)

- 1. On the Main screen, tap [System] [Controller] [System initialization]. The System Initialization window is displayed.
- 2. Tap [Execute].

| System initialization  |        |
|--|--------|
| Reset the controller to default :<br>Data saved in flash memory is dis |        |
| Execute  | Cancel |

A confirmation window is displayed.

**3**. Tap [Yes].

| stem initializ | zation                   |                                  |                |
|----------------|--------------------------|----------------------------------|----------------|
|                | controller<br>YES, reset | l settings?<br>v default setting | s and restart. |
|                |                          | Yes                              | No             |

The controller is initialized and restarts.

### Restarting Controller [System Restart]

Restart the controller. Before restarting, back up required data such as scene data and system data. Reference: > Saving Settings Data to Controller Memory (p.332)

- On the Main screen, tap [System] [Controller] [System restart]. The System Restart window is displayed.
- 2. Tap [OK].

| ystem restart   |        |        |
|---|--------|--------|
| Restart system.<br>To save the change,<br>reset after executing "Data | save". |        |
|   | ОК     | Cancel |

The controller restarts.

# Saving Settings and Turning Power Off

Before turning off power to the controller, perform the following operations to save the data that you have set.

The controller loads scene data from the flash memory each time during start-up. Therefore, if the power is turned off without saving data to the flash memory, any changes made will not be saved.

1. On the Main screen (ADJUST window), tap [Data save] in the toolbar to save the setting data.



2. Exit after powering off the controller.



- · Data to be saved
  - Scene data and system data are saved in the controller. Logging images and data saved in the RAMDisk are not saved. Perform any of the following procedures to keep this data.
- Copy data saved in the RAMDisk to the USB memory.
- Reference: > Copying/Moving Files (p.338)
- Change the save destination of logging data to USB memory.
- Reference: > Saving Logging Images to RAMDisk/USB Device (p.336)
- · When using the scene group function
- The scene data set in Scene group 0 is saved in the controller. The scene data from scene groups 1 to 31 is saved to the USB memory and overwrites previous saved data. (For FZ4-11  $\Box$  /H11  $\Box$  , all data are saved in the controller.)

### **Turning Off LCD**

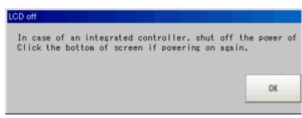
This function is specific to FZ4-600/700/1100 series LCD-integrated controllers. Turn off the LCD only without turning off the controller.

1. Open the measurement manager bar at the bottom right of the Main screen and tap [LCD Off].

| ∏ ▼Image view  |   |
|--|---|
| Image layout<br>Active image<br>Image mode<br>Positions<br>Sub image | I image number 0<br>Freeze V<br>O ON OFF<br>Image 0 V |
| Capture  | LCD Off >   |

A confirmation message is displayed.

2. Tap [OK].



1

Power to the LCD is turned off.

# Turning LCD On Again

This function is specific to FZ4-600/700/1100 series LCD-integrated controllers. Tap the lower part of the monitor screen. Then, the LCD will be switched on.

# **Setting Operation Mode**

This section describes the operation mode (FZ4-11  $\Box$  /H11  $\Box$  only). Utilize the multi core CPU to set an operation mode appropriate for the condition of use. This function is effective in improving the takt time and reducing the downtime. For setting, use Startup setting. Reference: > Setting the Start-up Status "Startup Setting" (p.347)

1. On the Main screen, tap the [System] menu - [Controller] - [Startup setting].

| Startup setting                                |  |                |
|--|--|----------------|
| Basic  | Communication  | Operation mode |
| Scene<br>Specify sta<br>Scene group<br>Scene : | artup scene, scene<br>: 0.Scene<br>0.Scene                     | sroup 0        |
| Select startup<br>(* ADJUST<br>(* RUN          | mode   |                |
| Measurement man<br>Open<br>Close               | nager bar state —  |                |
|  | rity<br>it result priority<br>ition priority                   |                |
|  | itialization prior<br>at trigger receipt<br>; of re-drawing on | priority       |
| Help   |  | OK Cancel      |

2. Tap [Operation mode].

**3**. Tap [ ▼ ] and select a desired operation mode.

| Startup setting                 |               |                 |          |
|---------------------------------|---------------|-----------------|----------|
| Basic                           | Communication | Operation mode  |          |
| Operation mode<br>Operation mod | setting       | ed logging mode |          |
| Help                            |               | 0               | K Cancel |

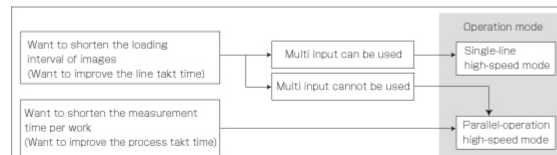
- 4. Tap [OK].
- 5. On the Main screen (ADJUST window), tap [Data save] in the toolbar to save the setting data.



- 6. On the Main screen, tap [System] menu [Controller] [System restart]. The System Restart window is displayed.
- 7. Tap [OK].

| ystem restart   |        |        |
|---|--------|--------|
| Restart system.<br>To save the change,<br>reset after executing "Data | save". |        |
|   | ОК     | Cancel |

# **Operation Mode Selection Guidelines**



Multi-line

Non-stop

adjustment mode

High-speed

logging mode

random-trigger mode

This section describes how to set an operation mode suitable for your specific purpose.

[Note 1]: Reference: > About Multiple Image Input Function (p.559)

### High-speed Logging Mode

Want to measure 2 lines

Want to modify the inspection flow and check NG images during operation

Want to investigate the cause

of each NG without stopping the line

Want to conduct inspection by giving

on measurement speed

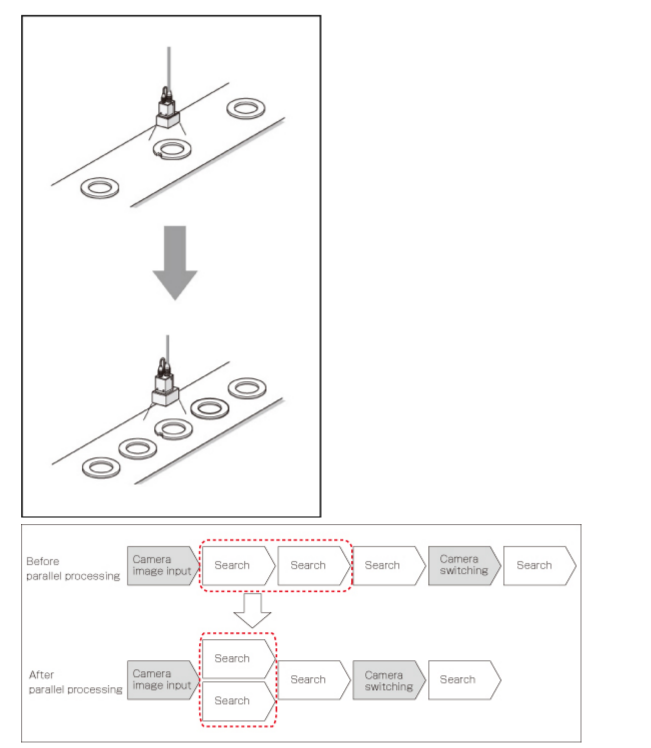
priority to logging, without compromising

Normally one CPU is used to perform measurement, image logging and image display. The FZ4-11 /H11 I series performs processing using two CPUs, with one CPU used exclusively for measurement and the other performing non-measurement processing. This ensures maximum measurement performance at all times.

### Parallel-operation High-speed Mode

Two CPUs are used to share and process measurement tasks internally. Processing is executed in parallel to shorten the measurement time to maximal 50%.

Parallel processing is performed for each processing unit to shorten the total processing time.



Processing items supporting the aforementioned parallel processing are specified below. You can improve the takt time effectively by combining the applicable units using an ingenious processing flow.

-: Not supported O: Supported

| Processing item                | Parallel processing | Processing item | Parallel processing | Processing item | Parallel<br>processing |
|--------------------------------|---------------------|-----------------|---------------------|-----------------|------------------------|
| Camera Image Input             | -                   | Barcode+        | 0                   | Data Logging    | -                      |
| Camera Image Input HDR         | -                   | 2D Code         | -                   | Elapsed Time    | -                      |
| Camera Image Input HDR<br>Lite | -                   | 2D Code+        | 0                   | Wait            | -                      |

1

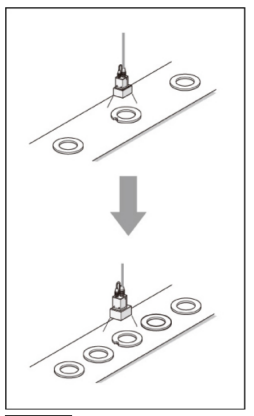
| Camera Switching               | - | Circle Angle              | 0 | Focus                     | 0 |
|--------------------------------|---|---------------------------|---|---------------------------|---|
| Measurement Image<br>Switching | - | Position Compensation     | - | Iris                      | 0 |
| Search                         | 0 | Trapezoidal Correction+   | - | Conditional Branch        | - |
| Flexible Search                | 0 | Filtering                 | - | End                       | - |
| Sensitive Search               | 0 | Background Suppression    | - | DI Branch                 | - |
| ECM Search                     | 0 | Brightness Correct Filter | - | Data Output               | - |
| EC Circle Search               | 0 | Color Gray Filter         | - | Parallel Data Output      | - |
| Shape Search+                  | 0 | Extract Color Filter      | - | Parallel Judgement Output | - |
| Shape Search II                | 0 | Anti Color Shading        | - | Fieldbus Data Output      | - |
| Classification                 | 0 | Stripes Removal Filter+   | - | Result Display            | - |
| Edge Position                  | 0 | Stripes Removal Filter II | - | Display Image File        | - |
| Edge Pitch                     | 0 | Halation Cut+             | - | Display Last NG Image     | - |
| Scan Edge Position             | 0 | Panorama+                 | - |                           |   |
| Scan Edge Width                | 0 | Polar Transformation      | - |                           |   |
| Circular Scan Edge Position    | 0 | Calculation               | - |                           |   |
| Circular Scan Edge Width       | 0 | Line Regression           | - |                           |   |
| Color Data                     | 0 | Circle Regression         | - |                           |   |
| Gravity and Area               | 0 | Calibration+              | - |                           |   |
| Labeling                       | 0 | Precise Calibration       | - |                           |   |
| Label Data                     | - | User Data                 | - |                           |   |
| Labeling+                      | 0 | Set Unit Data             | - |                           |   |
| Defect                         | 0 | Get Unit Data             | - |                           |   |
| Precise Defect                 | 0 | Set Unit Figure           | - |                           |   |
| Fine Matching                  | 0 | Get Unit Figure           | - |                           |   |
| Character Inspection           | 0 | Trend Monitor             | - |                           |   |
| Date Verification              | - | Image Logging             | - |                           |   |
| Model Dictionary               | - | Image Conversion Logging  | - |                           |   |

#### Reference

· Depending on the processing unit, the processing speed of the unit itself can be raised.

# Single-line High-speed Mode

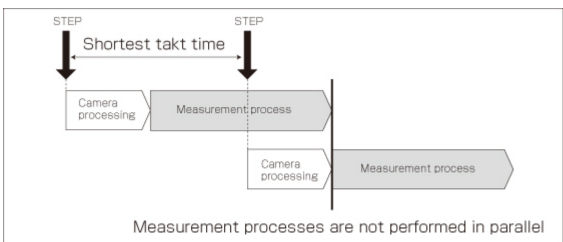
Measurement is performed using 2 CPUs, which means that compared to conventional models twice the number of measurement targets can be inspected in the same time. In this Single-line High-speed Mode, CPU0 and CPU1 execute the same inspection flow alternately for each STEP input, to improve the multiple image input performance and reduce the takt time to as much as one half. Reference: About Multiple Image Input Function (p.559)



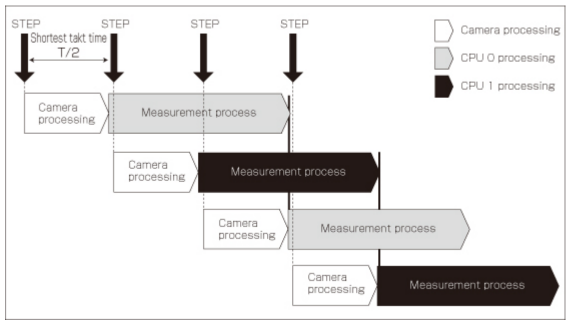
#### Important

- The time needed to measure one work is shorter when [Parallel-operation High-speed mode] is selected.
- [Single-line High-speed mode] is only effective when the multiple image input function is used. If the multiple image input function cannot be used, consider using [Parallel-operation High-speed mode].
   Reference: > About Multiple Image Input Function (p.559)
- Presence of certain processing items such as [Data Output], [Parallel Data Output] and [Parallel Judgement Output] in the first half of the flow may cause the performance to drop when [Single-line High-speed mode] is selected. If the performance drops markedly, consider using [Parallel-operation High-speed mode].
- In the Single-line High-speed Mode, certain processing items such as [Trend Monitor] and [Display Last NG Image] may not function properly. Do not use these items. Also with the processing item [Calculation], calculations that use values in previous steps do not function properly.
- · When [Single-line High-speed mode] is selected, [Enter simplified non-stop adj.] cannot be used.
- The functions to set/get measured values using external commands do not operate correctly. Do not use these
   items.

#### 1 CPU

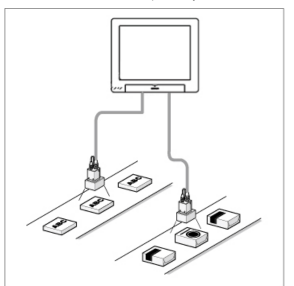






# Multi-line Random-trigger Mode

Use this mode if you want to measure 2 lines using 1 controller. Measurement can be performed independently on line 0 and line 1 in response to inputs from different cameras. Scene group data and scene data can be set separately for line 0 and line 1.



You can switch the monitoring target between line 0 and line 1 using the Line button in the Image display setting area.





| Camera No. | Recognition in software |
|------------|-------------------------|
| Camera 0   | Camera 0 on line 0      |
| Camera 1   | Camera 0 on line 1      |
| Camera 2   | Camera 1 on line 0      |
| Camera 3   | Camera 1 on line 1      |

#### Important

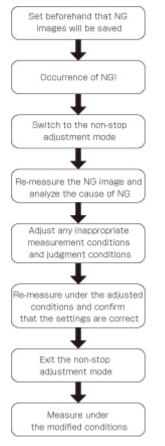
- · If Ethernet is used, set a different port number for each line.
- · RS-232C/422 can be set at line 0 only.
- If parallel communication is used, the I/O format changes.
- Reference: > I/O Format (Parallel Interface) (p.543)
- Parallel communication can only be set at line 0. Line 1 uses the settings of line 0.
- · Date-time setting, language setting and operation mode setting can be set at line 0 only.
- If STEP is input to line 0 and line 1 at exactly the same time, measurement on one side may be delayed (approximately by a time corresponding to the camera image input unit).
- · Error messages are the same. If an error occurs on either line, an error message is displayed.
- If logging is performed for line 0 and line 1 at the same time, measurement may take a longer time.
- User data of line 1 is saved in the controller.

# Non-stop Adjustment Mode

The measurement flow can be changed and adjusted during operation without stopping the measurement process.

Set images using saved image files. The modified measurement flow can be reflected during operation.

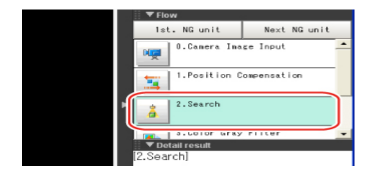
#### Utilization example of non-stop adjustment



- 1. In the "Control" area of the Main screen (RUN window), tap [Tool box].
- 2. Tap [Enter non-stop adj.].

Transfers to non-stop adjustment mode. Measurement will continue without stopping.

Tap the icon of the processing unit to be adjusted.
 To change the flow, do so by selecting [Edit flow] in the toolbar.



The setting window for the selected unit appears.

4. Change each processing unit.

| Model parameter<br>Search mode : ⓒ CR ⓒ PT                 |
|--|
| Rotation<br>Angle range : -180 - 180<br>Skipping angle : 5 |
| Skipping angle .<br>Smart mode                             |
| Stab. : 12 Fast <  |
| Prec. : 2 Fast < _ > Prec.                                 |
| Registered figure Edit                                     |
|  |

5. Tap [OK].

The setting window closes, and the screen returns to the Main screen. When changing judgement conditions for multiple processing units, repeat steps Reference: ▶ 3 (p.39) to Reference: ▶ 5 (p.39). The changes are not yet reflected at this point.

6. Tap [Transfer data] in the toolbar on the Main screen. The changes are reflected.

| 🖹 Edit flow   | 💾 Data save        | B Scene switch | - |         |
|---------------|--------------------|----------------|---|---------|
| Transfer data | Return to RUN mode |                | 0 | Measure |

7. Tap [Return to RUN mode] in the toolbar on the Main screen.

1

#### The screen returns to the RUN window.

| Edit flow     | 💾 🛛 Data save      | 🗟 Scene switch | - |         |
|---------------|--------------------|----------------|---|---------|
| Transfer data | Return to RUN mode |                | 0 | Measure |

#### Important

- · When [Transfer data] is executed, the results of [Trend Monitor] and [Expression], etc. are cleared.
- $\cdot$  If the scene or scene group was switched or any setting of a processing unit was changed during operation
  - using an external command, the result is not yet reflected when you switch to the non-stop adjustment window.
- If non-stop adjustment is performed after changing the scene group during operation, scene group data may be overwritten against your wish.
- Measurement commands (parallel, non-procedure, PLC link) and continuous measurement commands (parallel only) are the only communication commands that are accepted during data transfer.
- · Data transfer takes a longer time when the scene group file size is larger.
- · If the RUN window is displayed in the fast view mode, non-stop adjustment cannot be performed.
- · Communication settings cannot be changed on the non-stop adjustment window.
- · Do not register any new camera image input unit on the non-stop adjustment window.
- If RAMDisk does not have enough free disk capacity, data may not be transferred. Specify an image logging destination other than RAMDisk or otherwise set applicable items to minimize the usage of RAMDisk.
- Performing non-stop adjustment changes the display mode to freeze.
- If image logging is performed in the non-stop adjustment mode, data transfer may be disabled. To prevent this from happening, set the trigger interval longer than the logging time.

1

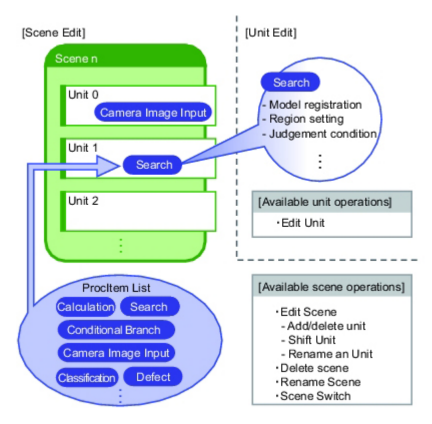
# Setting Scenes (Measurement Flow)

A measurement flow consisting of a series of combined processing items is called a scene. This chapter explains how to create and edit scenes.

- Reference: What Is a Scene? (p.42)
- Reference: What Is a Scene Group? (p.46)
- Reference: Creating a Scene (p.47)
- Reference: Processing Item Selection Guidelines (p.49)
- Reference: Editing Processing Units in Scenes (p.63)
- Reference: Switching Scenes and Scene Groups (p.65)
- Reference: Editing Scenes (p.67)
- Reference: Editing Scene Groups (p.70)

# What Is a Scene?

Processing items for use with various measurement objects and measurement objectives are provided in this product. By combining and executing these processing items, measurement adapted to the purpose can be implemented. A combination of processing items is called a "scene" and scenes can be easily created by combining processing items that are suited to the measurement purpose from the list of processing items provided.



#### Changing the set-up using the scene function

Multiple scenes can be created.For example, by creating scenes for each measurement object such as using "Scene 0" to inspect an "ABC" label and "Scene 1" to inspect an "XYZ" label, changing the set-up can be performed smoothly just by changing the scene even when the measurement object and measurement objective have changed.

Reference: > Switching Scenes and Scene Groups (p.65)

Up to 32 scenes can be set. In case where over 32 scenes are required, these can be divided into scene groups for easier management.

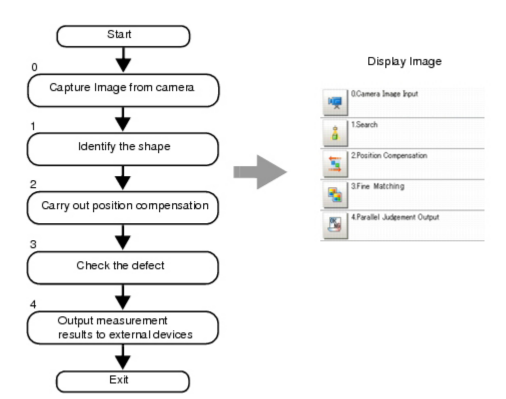
Reference: What Is a Scene Group? (p.46)

# Scene Examples

The processing items registered to the scene are called processing units. In the Edit Flow window where scenes are created, select processing items required for measurement and add them to the flow. The number at the top of the processing unit is called the "Unit No.". If the measurement trigger is activated, processing is executed in the numerical sequence of the processing unit numbers.

|            | N | 0  | amera Image Input    |
|------------|---|----|----------------------|
|            | 2 | 1. | iltering             |
| Processing | å | 2  | earch                |
| unit No.   | 5 | 3  | osition Compensation |

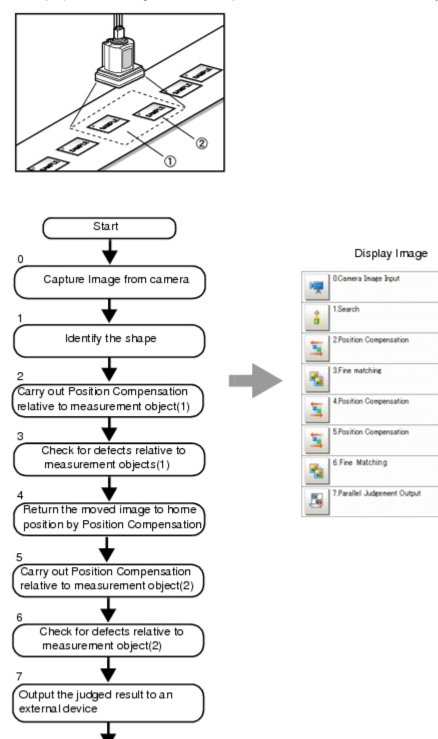
#### Example) Normal measurement



#### Note

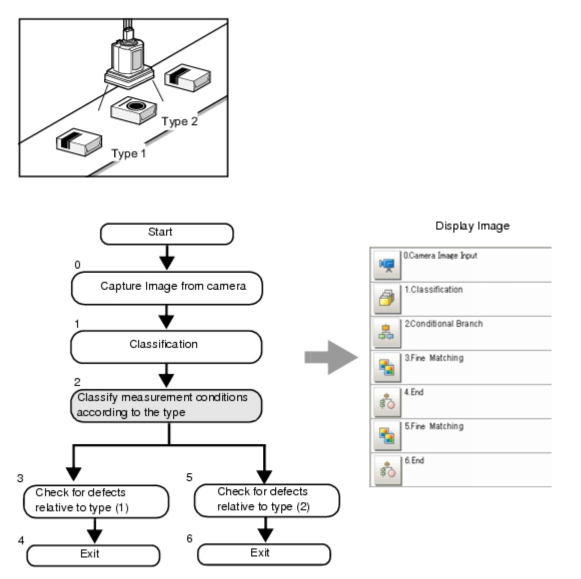
• The processing item "Camera Image Input" is set in processing unit 0 beforehand.

Example) When adding Position Compensation for two measurement objects in the same field of view



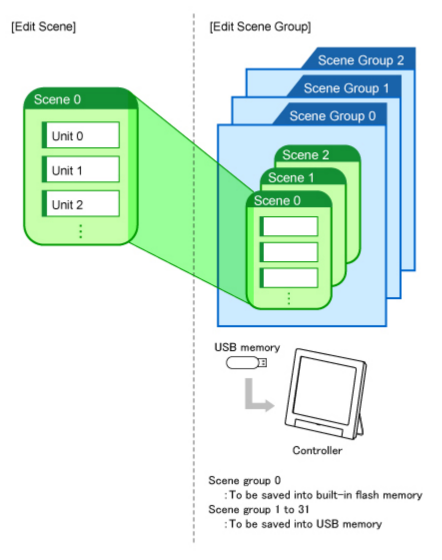
Exit

Example) When judging type from the image and dividing later inspection conditions according to type (branch processing)



# What Is a Scene Group?

A "scene group" refers to a grouping of 32 individual scenes. Creating a scene group is convenient when increasing the number of scenes and when managing a number of scenes according to category. USB memory is required for creating a scene group. Scene group 0 is saved in the controller while scene groups 1 to 31 are saved in USB memory. (For FZ4-11  $\Box$  /H11  $\Box$  , all data are saved in the controller.)



#### Note

- The maximum number of scenes that can be used is 1024. 32 scenes are handled as 1 scene group, and up to 32 scene groups can be set. In other words, 32 scenes x 32 scene groups = 1,024 scenes, which is the maximum number that can be used.
- There are multiple USB ports on the controller, but it is necessary to assign the drive name "USBDisk" to the USB memory in which the scene group data being used is stored. When other USB memory devices are already inserted, perform this operation after removing all USB memory devices other than the one in which the scene group data is stored.
- If the USB memory capacity is insufficient for the data size, it is possible that the number of scenes can be set is lower than 1,024. The scene data size varies depending on the contents of settings.
- The data size that can be set (available data memory) can be checked in the system menu.
   Reference: > Checking System Information [System Information] (p.358)

# Creating a Scene

This section explains methods for adding a new processing unit to a scene.

- 1. Display the scene to edit on the Main screen.
  - Reference: > Switching Scenes and Scene Groups (p.65)
- 2. Tap [Edit flow] in Toolbar.

| 0.Scene group<br>0.Scene    | Eurenow         | 💾 Data save | B Scene switch | 0   | Measure |
|-----------------------------|-----------------|-------------|----------------|-----|---------|
| Signal output OFF<br>Freeze | Switch to RUN m | ode         |                | 1.0 |         |

The Edit Flow window is displayed.

3. Select a processing item to be added from the processing item tree.

| 0.Camera image input 1. Rename        | Append Pickibis Search         |
|---------------------------------------|--------------------------------|
|                                       | Append Hexible Search          |
| 1. Rename 🏠                           |                                |
|                                       |                                |
|                                       | - 🔭 Sensitive Search           |
| Move up                               | ECM Search                     |
| Rive ch                               | Ec Circle Search               |
| Move down                             | Shape Search+                  |
|                                       | Shape Search II                |
| · · · · · · · · · · · · · · · · · · · | 🖺 Load Unit 🗠 🎒 Classification |
| Сору                                  | Edge Position                  |
|                                       | Edge Pitch                     |
| Paste                                 | Scan Edge Position             |
|                                       | Scale Edge Vision              |
| Delete 🚽                              | 258                            |
|                                       | Set Circular Scan Edge Width   |
| Mutiple selection                     |                                |
| 0.Camera image input                  | Labeling                       |
|                                       | Label Data                     |
|                                       | Labeling+                      |
|                                       | 📉 Defect                       |
|                                       | 🕅 Precise Defect               |
|                                       | 📆 Fine Matching                |
|                                       | AB Character Inspection        |
|                                       | Inder Date Verification        |
|                                       | Model Dictionary               |
|                                       | Barcode+                       |
|                                       | 2DCode                         |
| 🗖 Show guide 🗖 Ref                    | . other Scene's flow 2DCode+   |
| Enlarge flow                          | Circle Angle                   |
| Close Enlarge item tree               |                                |

#### 4. Tap [Append].

| 0.Camera Image Input | er 🛅 Measurement                      |
|----------------------|---------------------------------------|
|                      | Search                                |
| 1.                   | 💱 Rename To Append                    |
|                      | Insert CM Search                      |
|                      |                                       |
|                      |                                       |
|                      | Move down     Save Unit     Save Unit |
|                      | Shape Search                          |
|                      | 🛉 👔 Load Unit 🗠 🍎 Classification      |
|                      | Copy Edge Position                    |
|                      | Edge Pitch                            |
|                      | 🕐 Paste                               |
|                      | 🛁 Scan Edge Width                     |
|                      | Delete                                |
|                      | 🔟 Defete                              |

The selected processing item is appended at the bottom of the unit list (flow).

5. Continue to add processing units.Repeat the steps after Reference: > 3 (p.47).

#### Note

- Limitations on settings
   The number of image input processing items that can be used is limited.
   Reference: About Limits on the Number of Image Input Processing Items Used (p.612)
- 6. Either tap the icon of the processing unit to be set or tap the Set button.

#### ProcItem setting button

| 0.Camera image input | Comment     C | -Î |
|----------------------|---|----|
| .Search              |   |    |
|                      | - 🔀 Sensitive Search  |    |
| 2.                   | 📭 insert 🥉 ECM Search   |    |
|                      | EC Circle Search  |    |
|                      | 👔 Move down   |    |
|                      | Shape Search II   |    |
|                      | Classification  |    |
|                      | Copy Edge Position  |    |
|                      | Edge Pitch  |    |
|                      | Pesto Scan Edge Position  |    |
|                      | Shift area - 😨 Scan Edge Width  |    |
|                      |   |    |
|                      | Circular Scan Edge Wath   |    |
|                      | Multiple selection Gravity and Area   |    |

The property setting window is displayed.Set detailed conditions. The displayed contents vary depending on the processing item.

7. Set conditions.

The displayed contents vary depending on the processing item.

| Model     Region setting     Detection point     Ref.position     Measurement     Output it       Measurement condition | parameter |
|---|-----------|
| Sub-pixel   |           |
|   |           |
| Candidate LV : 70 < >   |           |
|   |           |
| Multiple output   |           |
| Detail LV : 75 C  |           |
| Sort condition : Corr. descending   |           |
| Search No. : 0 C  |           |

# **Processing Item Selection Guidelines**

Processing items for performing measurement are provided with this product. Application-oriented measurement can be configured by combining processing items or changing the settings of processing items.

The method for searching for processing items appropriate to the target measurement is shown here.

- Reference: > Selecting Measurement Processing Items Using a Chart (p.49)
- Reference: > Selecting Measurement Processing Items According to the Measurement Method and Purpose (p.56)

# Selecting Measurement Processing Items Using a Chart

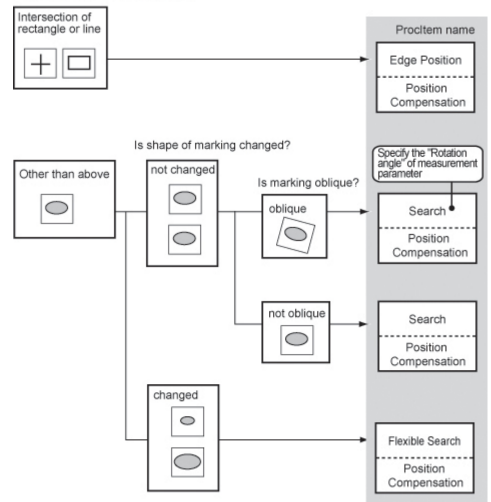
| Item  | References  |
|---|---|
| Performing position<br>compensation for objects | Reference: > Position Compensation (p.50)   |
| Measuring the position of objects               | Reference: Locating (Measurement Objects Not Inclined) (p.51)<br>Reference: Locating (Measurement Objects Inclined) (p.52)  |
| Inspecting the status of objects                | Reference:Internal and External Inspection (p.52)Reference:Presence Inspection (p.53)Reference:Dimension Inspection/Measurement (p.53)Reference:Text Comparison/Inspection (p.54)Reference:Quantity Inspection/Measurement (p.55) |
| Inspecting for defective products               | Reference:  Defect/Contamination Inspection (p.55) Reference:  Burr Inspection (p.54) Reference: Inspection for Presence of Different Objects (p.56)  |

Select processing items appropriate to the target using the chart.

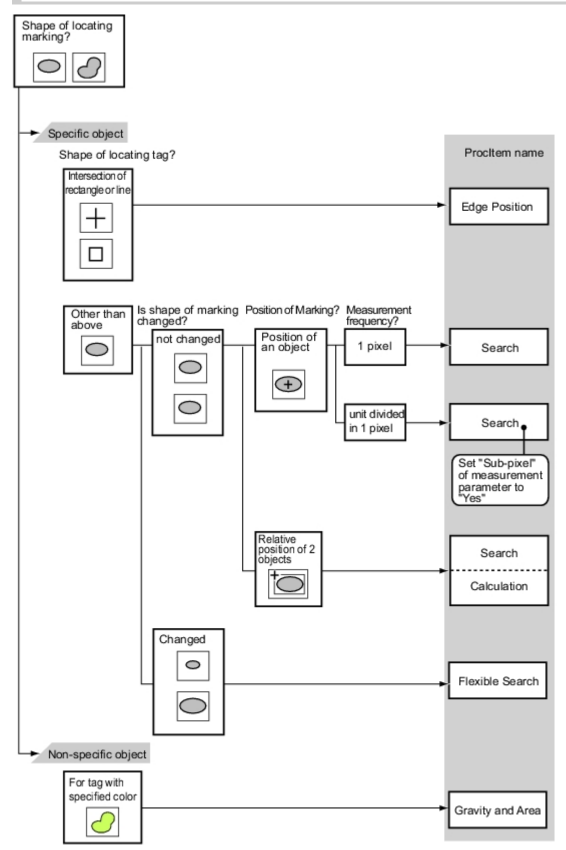
2

## **Position Compensation**

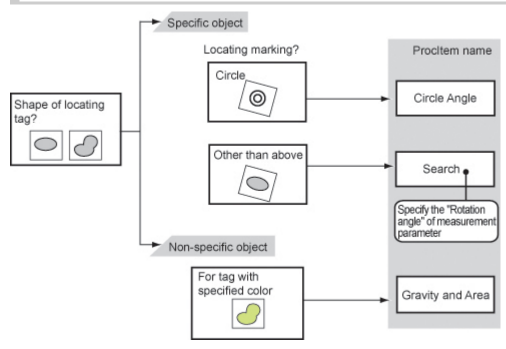
Marking for position compensation?



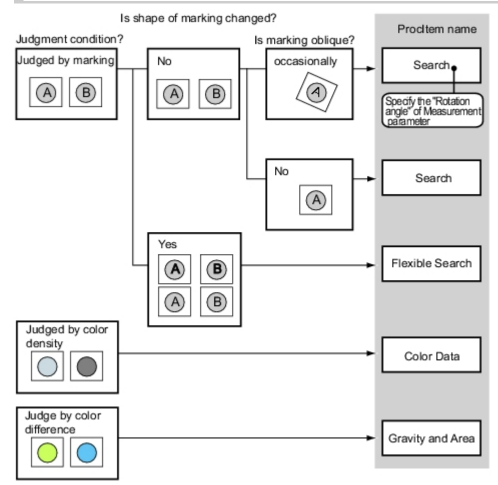
## Locating (Measurement Objects Not Inclined)



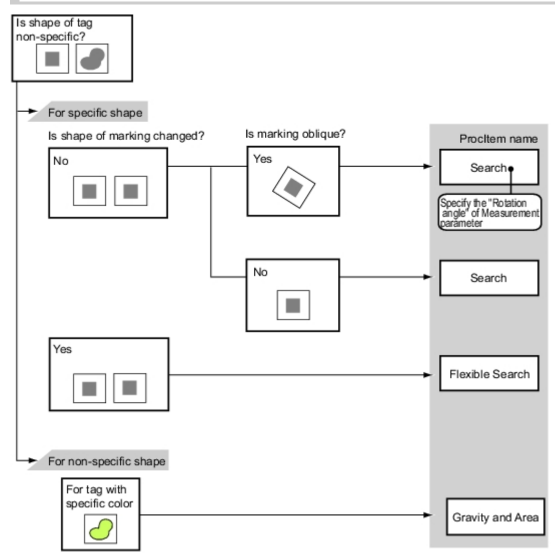
## Locating (Measurement Objects Inclined)



# Internal and External Inspection



# **Presence Inspection**



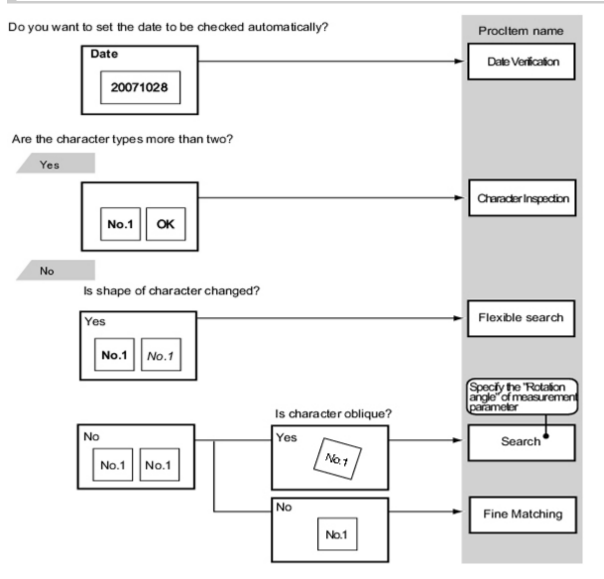
**Dimension Inspection/Measurement** 

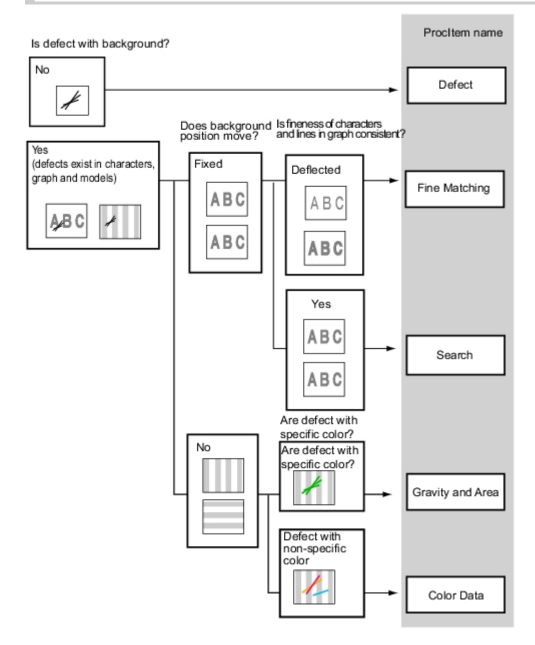


## **Burr Inspection**



## Text Comparison/Inspection

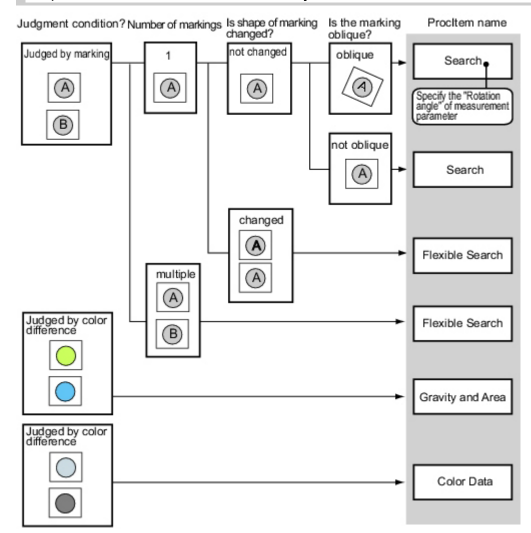




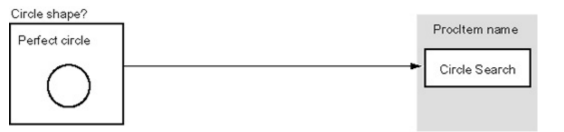
# Quantity Inspection/Measurement



# Inspection for Presence of Different Objects



# Hole Position Measurement



# Selecting Measurement Processing Items According to the Measurement Method and Purpose

This section describes methods for selecting processing items appropriate to different measurement objectives such as counting quantities, checking for deformation, and checking for contamination.

- Reference: Measuring positions (p.57)
- Reference: Detecting defects and foreign materials (p.58)
- Reference: > Count (p.59)
- Reference: Measuring dimensions (p.59)

- Reference: Measuring folding of papers and sheets (p.60)
- Reference: Checking the interior/exterior and direction (p.60)
- Reference: Checking for mixing of different objects (p.61)
- Reference: 
   Checking for deformation (p.61)
- Reference: Inspecting characters (p.62)
- Reference: 
   Reading barcodes (p.62)
- Reference: Reading 2D Code (p.62)
- Reference: Increasing camera installation efficiency (p.62)

#### Measuring positions

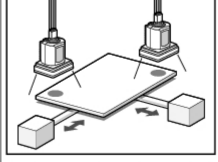
Mathematic

| Method,<br>objective   | References   |
|--|--|
| Positioning of<br>the<br>measurement<br>objects with low<br>contrast           | <ul> <li>[ECM Search], [Shape Search II], [Shape Search+ (FZ4-Hxxx series)]</li> <li>Effective for positioning measurement objects, such as LCD substrates, glass substrates, and sheets, which have low contrast and in which color differences at measurement locations are not obvious.</li> <li>Reference: &gt; "Processing Item List Manual", "ECM Search" (p.93)</li> <li>Reference: &gt; "Processing Item List Manual", "Shape Search II" (p.128)</li> <li>Reference: &gt; Processing Item List Manual, "Shape Search+" (p.116)</li> </ul>  |
| Label position detection   | [Edge Position]<br>Effective for detecting whether the label position is off-center, raised or lowered, and whether the<br>label is affixed on bottles and cans.<br>Reference: ▶ "Processing Item List Manual", "Edge Position" (p.151)  |
| Robot arm positioning  | [Search]<br>Effective for position measurement that includes tilting of the measurement object due to<br>handling with robot arms.<br>Reference: > "Processing Item List Manual", "Search" (p.57)  |
| Position<br>measurement<br>for<br>measurement<br>objects with<br>variations    | [Flexible Search]<br>Effective for position measurement of measurement objects in which there are variations in<br>markings or shape such as with inspection of packaging, etc.<br>Reference: > "Processing Item List Manual", "Flexible Search" (p.70)<br>Image: Proceeding of the search of the sear |
| Measurement<br>of the<br>inclination of a<br>circular<br>measurement<br>object | [Circle angle]<br>Effective when measuring bottle caps, etc., after correcting the rotation angle.<br>Reference: ▶ "Processing Item List Manual", "Circle Angle" (p.379)   |

#### [Search]

If the shape and background of the measurement object are constant, a processing item such as one that registers an image as a model and searches for this image is effective. Reference: > "Processing Item List Manual", "Search" (p.57)

Other positioning



Locating of reference mark of base plate

#### Detecting defects and foreign materials

| Method, objective   | References   |  |  |
|---|--|--|--|
| Detection of the defect,<br>stain and spot of plain<br>measurement objects                            | [Defect] [Precise Defect (FZ4-Hxxx series)]<br>Effective for inspection for contamination or spots on plain backgrounds.<br>Reference: ▶ "Processing Item List Manual", "Defect" (p.290)<br>Reference: ▶ "Processing Item List Manual", "Precise Defect" (p.299) |  |  |
| Scratches, burrs  | [Defect] [Precise Defect (FZ4-Hxxx series)]<br>Effective for exterior inspection of scratches and burrs on parts.<br>Reference: ▶ "Processing Item List Manual", "Defect" (p.290)  |  |  |
| Inspection for minor<br>defects, contamination<br>and objects with<br>backgrounds other than<br>plain | [Fine Matching]<br>Effective for detection of minor defects and contamination on labels, etc.<br>Reference:      "Processing Item List Manual", "Fine Matching" (p.308)  |  |  |

### Count

| Method, objective                  | References  |
|------------------------------------|---|
| Inspection for<br>number of pins   | [Edge Pitch]<br>Effective when calculating the number of IC or connector pins.<br>Reference:  "Processing Item List Manual", "Edge Pitch" (p.162)   |
| Inspection of the                  | Measuring number of IC pins [EC Circle Search] Effective when inspecting by focusing on circular outline information.   |
| number of screws                   | Reference:      "Processing Item List Manual", "EC Circle Search" (p.105)   |
| Inspection of the number of labels | [Labeling] [Labeling+ (FZ4-Hxxx series)]<br>Effective when counting the labels and measuring their positions.<br>Reference: > "Processing Item List Manual, "Labeling" (p.245)<br>Reference: > "Processing Item List Manual", "Labeling+" (p.266) |

## Measuring dimensions

| Method,<br>objective   | References  |
|--|---|
| Measurement<br>of width of<br>measurement<br>objects               | [Edge Position]<br>Effective when measuring the width of measurement objects.<br>Reference: ▶ "Processing Item List Manual", "Edge Position" (p.151)  |
| Dimension<br>inspection of<br>finished<br>products                 | [Edge Position] [Calculation]<br>To measure the dimensions of finished products, combine [Edge Position] and [Calculation]. Use<br>[Edge Position] to measure position, and [Calculation] to calculate dimensions by calculating the<br>distance between positions.<br>Reference: > "Processing Item List Manual", "Edge Position" (p.151)<br>Reference: > "Processing Item List Manual", "Calculation" (p.452) |
| Dimension<br>inspection for<br>circular shapes<br>and tilted parts | [Edge Position] [Calculation] [Edge Position] is effective when measuring the dimensions of circular works and tilted measurement objects. Use this processing item to measure position, [Calculation] to calculate the spacing of positions and then the dimensions. Reference: > "Processing Item List Manual", "Edge Position" (p.151) Reference: > "Processing Item List Manual", "Calculation" (p.452)     |

# Measuring folding of papers and sheets

| Method, objective                              | References   |
|--|--|
| Check for folding on plain measurement objects | [Defect] [Precise Defect (FZ4-Hxxx series)]<br>Effective when checking for folding on plain works.<br>Reference: ▶ "Processing Item List Manual", "Defect" (p.290) |

#### Checking the interior/exterior and direction

| Method, objective  | References  |  |  |  |
|--|---|--|--|--|
|  | [Flexible Search]<br>Effective when there is variation in the size and position of the markings to be<br>checked.<br>Reference: > "Processing Item List Manual", "Flexible Search" (p.70)   |  |  |  |
| Interior/exterior and<br>orientation inspection<br>through presence of<br>markings | Measuring chip components   |  |  |  |
| When precision is required<br>for measurement of<br>markings                       | [Fine Matching]<br>Effective when there are patterns on the background of markings, markings have a<br>complex shape, or precision is required for measurement of markings.<br>Reference:  "Processing Item List Manual", "Fine Matching" (p.308) |  |  |  |

# Checking for mixing of different objects

| Method, objective   | References  |  |  |
|---|---|--|--|
| Inspection for mixing of<br>different measurement<br>objects with variations          | [Flexible Search]<br>Effective for inspection of mixing of different objects in which there are variations with<br>markings and the shape of measurement objects.<br>Reference: > "Processing Item List Manual", "Flexible Search" (p.70)                             |  |  |
| Inspection for mixing of<br>different objects for<br>objects with plain<br>background | [Search]<br>Effective for inspection of mixing of different objects for packaging that has plain<br>background.<br>Reference: > "Processing Item List Manual", "Search" (p.57)  |  |  |
| When accuracy is required<br>for inspection of mixing of<br>different objects         | [Fine Matching]<br>Effective when precision is required for inspection of mixing of different objects such<br>as inspection of nameplates and objects other than those with plain backgrounds.<br>Reference: > "Processing Item List Manual", "Fine Matching" (p.308) |  |  |
| When not all characters<br>and markings are the<br>same                               | [Sensitive Search]<br>Effective when the difference between the model image and measurement image is<br>small. The models are automatically finely divided and matched in detail.<br>Reference: > "Processing Item List Manual", "Sensitive Search" (p.80)            |  |  |
| When performing different inspections according to the type                           | [Classification]<br>Effective for inspections performed on lines where different types of products are<br>manufactured.<br>Reference: > "Processing Item List Manual", "Classification" (p.140)   |  |  |

# Checking for deformation

| Method, objective   | References   |  |
|---|--|--|
| Deformation check when<br>there are multiple<br>acceptable shapes | [Flexible Search]<br>Effective when performing inspection for deformation of measurement objects based<br>on multiple acceptable shapes.<br>Reference: > "Processing Item List Manual", "Flexible Search" (p.70) |  |
| When measuring the shape more strictly                            | [Fine Matching]<br>Effective when inspecting the shape of workpieces to a high degree of precision.<br>Reference: ▶ "Processing Item List Manual", "Fine Matching" (p.308)                                       |  |

#### Inspecting characters

| Method,<br>objective                            | References   |
|---|--|
| Inspection of the date                          | [Date Verification]<br>Effective when inspecting date character strings that show the production date, etc. The<br>verification date can be set automatically.<br>Reference: ▶ "Processing Item List Manual", "Date Verification" (p.329)          |
| Inspection of<br>arbitrary<br>character strings | [Character Inspection]<br>Effective when inspecting arbitrary character strings.<br>Reference:   |
| Registration of character strings               | [Model Dictionary]<br>To inspect character strings with [Date Verification] or [Character Inspection], register the target<br>character strings with [Model Dictionary].<br>Reference: > "Processing Item List Manual", "Model Dictionary" (p.339) |

## Reading barcodes

| Method, objective     | References   |
|-----------------------|--|
| When reading barcodes | [Barcode+ (FZ4-Hxxx series)]<br>Effective when reading barcodes and outputting the information to an external device.<br>Reference: ▶ "Processing Item List Manual", "Barcodes+" (p.348) |

# Reading 2D Code

| Method,<br>objective    | References   |
|-------------------------|--|
| When reading<br>2D Code | [2D Code], [2D Code+ (FZ4-Hxxx series)]<br>Effective when reading 2D Code for classification, etc.<br>Reference: > "Processing Item List Manual", " (p.355) Reference: 2D Code (p.371) Reference: " (p.355)<br>Reference: > "Processing Items List Manual", "2D Code+" (p.371) |

## Increasing camera installation efficiency

| Method, objective           | References   |  |
|-----------------------------|--|--|
| When adjusting the focus    | [Focus]<br>Effective when the measurement position changes and the camera becomes out of focus.<br>Reference:  |  |
| When adjusting the lighting | [Iris]<br>Effective when performing lighting adjustment according to the changing brightness at the<br>measurement site.<br>Reference: ▶ "Processing Item List Manual", "Iris" (p.539) |  |

# **Editing Processing Units in Scenes**

In the Edit Flow window, editing buttons in the window can be used to change the order of processing units within the scene or to delete processing units.

| 🔜 FZ-Flow            |                    |                         |                                 | × |
|----------------------|--------------------|-------------------------|---------------------------------|---|
| 0.Camera Image Input |                    |                         | - C Measurement                 | - |
|                      |                    |                         | 👌 Search                        |   |
| 1.Search             | 🛱 Rename           | To Append               | 🚴 Flexible Search               |   |
|                      |                    |                         | 🏂 Sensitive Search              |   |
| 2.Edge Position      | Move up            | 🗜 📴 Insert              | ECM Search                      |   |
|                      | - move up          |                         | Ec Circle Search                |   |
| 3.Defect             | Move down          | 🖆 Save Unit             | Shape Search+                   |   |
| 4.Precise Defect     |                    |                         | Shape Search II                 |   |
| A Precise Defeu      |                    | 🔶 🖺 Load Unit           | 🤌 Classification                |   |
| 5.                   | 🖺 Сору             |                         | 🛨 Edge Position<br>🖽 Edge Pitch |   |
|                      |                    | New Folder              | Scan Edge Position              |   |
|                      | Pasto              | <b></b>                 |                                 |   |
|                      |                    | 🔰 🛗 Shift area          | Circular Scan Edge Position     |   |
|                      | Delete             | Set                     |                                 |   |
|                      |                    | Set                     | 💰 Color Data                    |   |
|                      | Multiple selection |                         | 🌇 Gravity and Area              |   |
|                      | 4.Precise Defect   |                         | 🎼 Labeling                      |   |
|                      |                    |                         | 🍡 Label Data                    |   |
|                      |                    |                         | Labeling+                       |   |
|                      |                    |                         | 🔌 Defect                        | _ |
|                      |                    |                         | Precise Defect                  |   |
|                      |                    |                         | Fine Matching                   |   |
|                      |                    |                         | Character Inspection            |   |
|                      |                    |                         | Date Verification               |   |
|                      |                    |                         | Model Dictionary                |   |
|                      |                    |                         | 2DCode                          |   |
|                      |                    |                         |                                 |   |
|                      |                    | Ref. other Scene's flow | Circle Angle                    |   |
| Close                | Enlarge flow       |                         |                                 |   |
| Ciuse                | Enlarge item tree  |                         |                                 |   |

Searching a processing unit ( 1) ( 2) ( 2)

Convenient when the processing unit you want to select is not displayed on the screen.

Selecting a processing unit ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

In addition to tapping the property setting button icons, the editing buttons can be used to automatically select the processing unit at the top or bottom, or above or below an arbitrarily selected processing unit in the unit list.

Specifying the position for a processing unit and adding it ( P Access ) ( P Access )

Adds and inserts a processing unit at the bottom position of the scene or another specified position.

Moving a processing unit ( Move up ) ( Move down )

Moves a processing unit within a scene and changes the processing order.

- Copies and pastes a processing unit while maintaining settings data.
- Saving processing unit data to files (
   Save Unit
   Save Unit
   Save Unit
   Save Unit
   Save Unit

This saves the selected processing unit data to a file.

Reading processing unit data to files (

This reads the processing unit data from a file.

Deleting a processing unit (
 Delete

Deletes processing units within a scene.

Changing the name of a processing unit ( Rename )

Changes processing unit names within a scene. Unit names must begin with a character other than ° (semi-voiced sound symbol) and " (voiced sound symbol). Also, unit names cannot consist of only a single-byte number, only a "+", or only a ".".

Setting details of a processing unit ( 1 set 1)

Sets the properties of any processing unit within a scene.

• Shift area ( 📫 🚥 )

Changes related figure data in one batch.

New Folder ( Mew Folder )

Used when multiple processing units are managed as one group.

Operating processing units as a group ( statisticated))
 Used when processing units are copied or deleted together. A checkbox is displayed in the processing unit if [Multiple selection] is tapped. Checked processing items can be operated as a group.

| _ |             | - |
|---|-------------|---|
| × | 1.Filtering |   |

• Ref. other Scene's flow ( ■ Ref. other Scene's flow )

Units of other scenes can be referred to and added to the current scene flow. Selecting a scene to refer to displays the flow for that scene.

#### Note

- If a processing unit is inserted, the numbers for the subsequent processing units increase by one. With
  processing items related to results output or branch control, the numbers for processing units set as references
  also automatically increase by one.
- If a button other than [Paste] is tapped after pasting a processing unit, continued pasting of the processing cannot be performed.
- If a processing unit is deleted, the numbers for the subsequent processing units decrease by one. With
  processing items related to results output or branch control, the numbers for processing units set as references
  also automatically decrease by one.
- To make a specific processing unit not display in a flow on the ADJUST window or RUN window, insert a "\*" (single byte) at the beginning of the processing unit name.
- The number of units that can be set in a flow depends on the available data memory.

2

# Switching Scenes and Scene Groups

Set-up can be changed by changing the scene. With factory settings, the default display is scene 0 when the power is switched on. In addition, multiple scenes can be created (Scene 1 to 31). Also, when combined with the scene group function, up to 1024 scenes can be set. Instructions for switching scene groups and scenes can also be performed from external devices. Reference: Methods for Connecting and Communicating with External Devices (p.359)

# **Switching Scenes**

1. Tap "Scene switch" in the toolbar on the Main screen.

| 0.Scene group 0<br>0.Scene 0 | Edit flow       | 8    | Data save | Scene switch | )  | Measure |
|------------------------------|-----------------|------|-----------|--------------|----|---------|
| Signal output OFF<br>Freeze  | Switch to RUN n | node |           |              | w. | Measure |

The Switch Scene window is displayed.

#### Note

• The same operation is available by tapping [Scene] menu - [Scene switch].

2. Tap [ **v** ] to select the scene to switch.

| Scene group : | 0.Scene group 0 |    | Switch |
|---------------|-----------------|----|--------|
| Scene :       | 0.Scene 0       |    | )      |
|               |                 | ОК | Cancel |

To switch a scene group, tap [Switch], then tap [  $\checkmark$  ] in the displayed window to select the scene group to switch.

3. Tap [OK]. The scene switches.

# Switching Scene Groups

Switches to the scene group in which the scene to be edited is stored.

1. On the Main screen, tap [Scene] - [Scene maintenance]. The Scene Maintenance window is displayed. 2. Tap [Switch] for the scene group.

| ene maintenance  |        |                 |
|--|--------|-----------------|
| Scene group<br>1.Scene group 1 1<br>Scene group name : Scene group 1 | Switch | 🗂 Edit          |
| Scene 0  | Сору   | Pasto 🏾 🇶 Clear |

The Switch Scene Group window is displayed.

3. Switch to the scene group to edit.

| tch scene group | þ                    |        |
|-----------------|----------------------|--------|
| Scene group :   | 0.Scene group 0      |        |
| Save scene s    | roup on switch scene | >      |
|                 | OK                   | Cancel |

- 1. Tap [ **v** ] and select the scene group to edit.
- 2. Select whether a scene group should be saved when switching to another scene group.

| Setting item             | Setting<br>value<br>[Factory<br>default] | Description  |
|--------------------------|--|--|
| Save scene               | [Checked]                                | When the scene group is switched, the data of the scene group before switching is saved.                                   |
| group on<br>switch scene | Unchecked                                | The scene group data is not saved when switching to another scene group. Therefore, the switching period can be shortened. |

#### Note

 The setting for whether to save a scene group during switching is linked to the settings of the Measurement Setting window.

Reference: > Setting Conditions Related to Operation during Measurement (p.344)

#### 3. Tap [OK].

The scene group is switched and the screen returns to the Scene Maintenance window.

#### Important

• When a check is inserted in "Save scene group on switch scene", data may be lost if the power is cut off during scene group switching.During scene group switching, make sure that the power is not cut off.

If the available USB memory is not sufficient to save data when switching a scene group, the data will be
initialized if the power is shut down since the scene group data in the USB memory is temporarily cleared
during the saving process. To avoid this problem, generate more available USB memory without shutting
down the power or reduce the scene group data size, and save the data to the USB memory again.

# **Editing Scenes**

# Copying a Scene

Copies and pastes scenes within a scene group.

This is a convenient function for reusing a created scene with only one portion being changed.

- 1. On the Main screen, tap [Scene] [Scene maintenance]. The Scene Maintenance window is displayed.
- 2. In the scene list, tap the source scene to copy, and then tap [Copy].

|   | 🔛 🔛 Switch 🕅 Edit |
|---|-------------------|
| Cene group name : Scene group 0   |                   |
| Scene   |                   |
| 0.Scene 0<br>1.Scene 1<br>2.Scene 2<br>3.Scene 3<br>4.Scene 4<br>5.Scene 5<br>6.Scene 6<br>7.Scene 7<br>8.Scene 8<br>9.Scene 9<br>10.Scene 10<br>11.Scene 11<br>12.Scene 12<br>13.Scene 13<br>14.Scene 14<br>15.Scene 15<br>16.Scene 16<br>17.Scene 17<br>18.Scene 18<br>19.Scene 18<br>19.Scene 19<br>19.Scene 19 | Author :          |
| 20.Scene 20<br>Scene name : Scene 0   |                   |
| Scene name : Scene 0  |                   |
|   |                   |

- 3. In the scene list, tap the scene to which the copy is to be pasted and then tap [Paste]. The confirmation window for overwriting is displayed.
- 4. Tap [Yes].
  - The copied scene data is written over the scene selected as the destination.
- 5. Tap [Close].

# Clearing a Scene

Clear scene settings and return to factory default values. This section describes how to initialize measurement contents for each scene.

- 1. On the Main screen, tap [Scene] [Scene maintenance]. The Scene Maintenance window is displayed.
- 2. Tap the scene to be cleared from scene list.

#### 3. Tap [Clear].

| 0.Scene group 0<br>Scene group name : Scene group 0 | 🗟 Switch   | 🗂 Edit          |
|---|------------|-----------------|
|   |            |                 |
| Scene   |            | $\frown$        |
| 0.Scene 0   | A (7)      | Paste 🏾 🏈 Clear |
| 1.Scene 1<br>2.Scene 2                              | C Copy     | Clear           |
| 3.Scene 3   |            |                 |
| 4.Scene 4   | Author :   |                 |
| 5.Scene 5<br>6.Scene 6                              | institut i |                 |
| 7.Scene 7   |            |                 |
| 8.Scene 8   | Note :     |                 |
| 9.Scene 9   |            |                 |
| 10.Scene 10<br>11.Scene 11                          |            |                 |
| 12.Scene 12   |            |                 |
| 13.Scene 13   | _          |                 |
| 14.Scene 14<br>15.Scene 15                          |            |                 |
| 16.Scene 16   |            |                 |
| 17.Scene 17   |            |                 |
| 18.Scene 18   |            |                 |
| 19.Scene 19<br>20.Scene 20                          | -          |                 |
|   |            |                 |
| Scene name : Scene 0                                |            |                 |
|   |            |                 |

A confirmation message is displayed.

**4**. Tap [Yes].

| Clear 'Scene 0' ? |    |
|-------------------|----|
|                   | No |

Scene data is cleared.

5. Tap [Close].

# Renaming a Scene and Adding a Description

Arbitrary descriptions can be added to each scene. This is convenient for making settings more easily understandable when managing many scenes.

- On the Main screen, tap [Scene] [Scene maintenance]. The Scene Maintenance window is displayed.
- 2. Tap the scene to be renamed from scene list.

3. Set "Scene name", "Author" and "Note".

| 0.Scene group 0                     |          | tch 🗂 Edit         |
|-------------------------------------|----------|--------------------|
| Scene group name : Scene grou       | • • •    |                    |
| Scene                               |          |                    |
| 0.Scene 0<br>1.Scene 1<br>2.Scene 2 | _ (C) 00 | py 📳 Paste 🗶 Clear |
| 3.Scene 3<br>4.Scene 4              |          |                    |
| 5.Scene 5<br>6.Scene 6              | Author : |                    |
| 7.Scene 7                           | Note :   |                    |
| 8.Scene 8<br>9.Scene 9              | Note .   |                    |
| 10.Scene 10<br>11.Scene 11          |          |                    |
| 12.Scene 12                         |          |                    |
| 13.Scene 13<br>14.Scene 14          |          |                    |
| 15.Scene 15                         |          |                    |
| 16.Scene 16<br>17.Scene 17          |          |                    |
| 18.Scene 18<br>19.Scene 19          |          |                    |
| 20.Scene 20                         | -        |                    |
| Scene name : Scene 0                |          |                    |
| <u></u>                             |          |                    |
|                                     |          |                    |

- Tap [...] for each item. The soft keyboard is displayed.
- Set the name and a description.
   "Scene name" and "Author" cannot be longer than 15 characters, and "Note" cannot be longer than 255 characters.
  - ° and " cannot be used alone as a "Scene name".

#### Note

• When writing "Note", enter a line-break after 32 single-byte characters or 17 double-byte characters. Without a line break, the display of character strings is truncated.

4. Tap [Close].

# **Editing Scene Groups**

Copying or deleting can be done by scene group and scene groups can be arbitrarily renamed.

#### Note

· Make sure to check that a USB memory device has been inserted before performing this operation.

# Copying a Scene Group

- On the Main screen, tap [Scene] [Scene maintenance]. The Scene Maintenance window is displayed.
- 2. Tap [Edit].

| ) maintenance                    |          |               |
|----------------------------------|----------|---------------|
| ene group<br>0.Scene group 0     |          |               |
| Scene group name : Scene group 0 | 🔛 Switch | Edit          |
| Scene                            |          |               |
| 0.Scene 0                        | С Сору   | Paste 🗶 Clear |

The Scene Group Maintenance window is displayed.

3. Select the scene group to copy and tap [Copy].

| Scene group maintenance   |
|---|
| Copy Pulo 🏖 Clear   |
| 0.Scene group 0         1.Scene group 1         2.Scene group 2         3.Scene group 3         4.Scene group 4         5.Scene group 5         6.Scene group 6         7.Scene group 8         9.Scene group 9         10.Scene group 10         11.Scene group 11         12.Scene group 12         13.Scene group 13         14.Scene group 14         15.Scene group 15         16.Scene group 16         17.Scene group 17         18.Scene group 18 |
| Close   |

- 4. Select the copy destination scene group and tap [Paste]. The confirmation window for overwriting is displayed.
- 5. Tap [Yes].

The copied scene group data is written over the scene group selected as the destination.

6. Tap [Close].

# Deleting a Scene Group

Delete scene group data. The data to be deleted is shown as follows.

- Names set for a scene group
- All scene data within a scene group
- 1. On the Main screen, tap [Scene] [Scene maintenance]. The Scene Maintenance window is displayed.
- 2. Tap [Edit].

| ne group                         |        |              |
|----------------------------------|--------|--------------|
| 0.Scene group 0                  | Baua   |              |
| Scene group name : Scene group 0 | Switch | Edit         |
| Scene                            |        |              |
| 0.Scene 0                        | Copy   | aste 😵 Clear |

The Scene Group Maintenance window is displayed.

3. Select the scene group to delete and tap [Clear].

| Scene group maintenance   |       |
|---|-------|
| Сору  | Clear |
| 0.Scene group 0<br>1.Scene group 1<br>2.Scene group 2<br>3.Scene group 3<br>4.Scene group 4<br>5.Scene group 5<br>6.Scene group 7<br>8.Scene group 7<br>8.Scene group 9<br>10.Scene group 10<br>11.Scene group 10<br>11.Scene group 11<br>12.Scene group 12<br>13.Scene group 13<br>14.Scene group 14<br>15.Scene group 15<br>16.Scene group 15<br>16.Scene group 17<br>18.Scene group 18 |       |
|   | Close |

A confirmation message is displayed.

- 4. Tap [Yes].
  - Scene group data is deleted.
- 5. Tap [Close].

# Renaming a Scene Group

Scene groups can be arbitrarily named. This is convenient for managing more than one scene group.

1. On the Main screen, tap [Scene] - [Scene maintenance]. The Scene Maintenance window is displayed.

#### 2. Set "Scene group name".



- 1. Tap [...] for the "Scene group name". The soft keyboard is displayed.
- 2. Enter a new name. Use 15 characters or less to Input words.

## 3. Tap [Close].

# Performing Test Measurement /Starting Operation

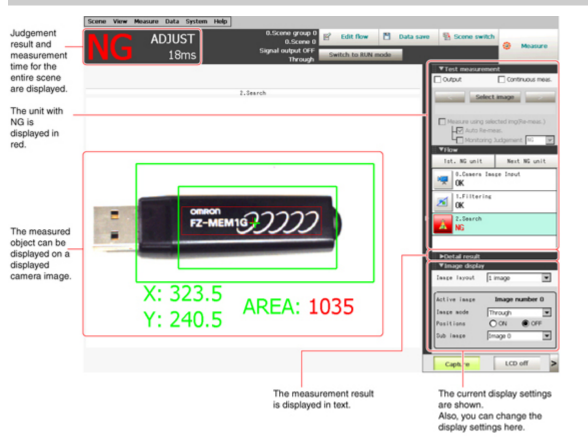
This chapter describes tests methods for checking whether correct measurement can be performed at the set conditions and describes useful functions for operation.

- Reference: ADJUST Window and RUN Window (p.74)
- Reference: Performing Test Measurement (p.77)
- Reference: Key Points for Adjustment (p.79)
- Reference: Arranging the RUN Window (p.82)
- Reference: Useful Functions for Operation (p.88)

# ADJUST Window and RUN Window

After test measurement and remeasurement are performed, check the measurement results. If there are problems, adjust the processing item setting values of the processing units. If the measurement results are stable, switch to the RUN window and perform measurement. This section describes the ADJUST window and RUN window.

# **ADJUST Window**



# **RUN** Window

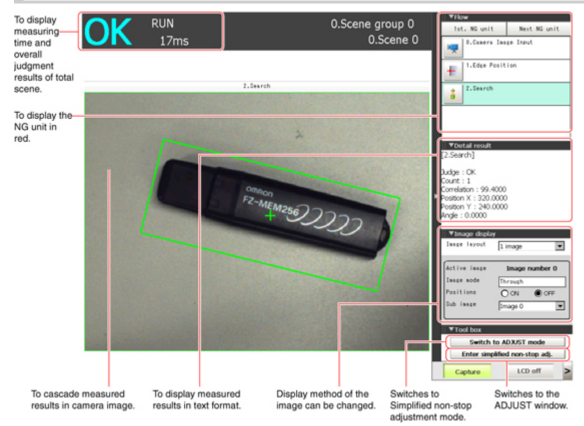
There are two types of RUN windows: Normal mode and fast view mode. Change the display speed according to the intended use.

#### Note

 Switching method for RUN window normal mode and fast view mode Reference: > Switching the RUN Window to Fast View Mode [Select RUN mode] (p.86)
 Method for setting display contents of RUN window Reference: > Setting the RUN Window Display [RUN Mode View Setting] (p.352)

3

# Normal Mode RUN Window



When processing is taking a long time, it is necessary to check processing items and setting values. The time required for measurement is also displayed with the measurement results, so use this for reference.

# Fast View Mode RUN Window

Simplifies display items and makes the display speed faster.



# Switching to the RUN Window

1. Tap [Switch to RUN mode] in the ADJUST window.



Window switches to the RUN window.

#### Note

- You can make settings so that the RUN window is displayed whenever power to the controller is turned on.
   Reference: > Setting the Start-up Status [Startup Setting] (p.347)
- · Lighting gradually gets darker if it is used for a long time, so adjust judgement conditions periodically.
- Without stopping a measurement in operation, you can change judgement conditions for a processing unit set in a scene.

Reference: > Changing Judgement Conditions without Stopping Measurement (p.91)

# Switching to the ADJUST Window

1. Tap [Switch to ADJUST mode] in the RUN window tool box.

|   | ▼Tool box   |                     |   |
|---|-------------|---------------------|---|
| ( | Switch to   | o ADJUST mode       |   |
| 2 | Enter simpl | ified non-stop adj. |   |
| Г | Canture     | LCD off             | > |

Switches to the ADJUST window.

3

# **Performing Test Measurement**

Test whether the intended measurement processing can be performed with the current setting contents.Look at test results and adjust the property settings of each processing unit. Perform measurement according to the conditions set in the displayed scene.

- 1. Display the Main screen (ADJUST window).
- 2. For the test conditions on the ADJUST window, set the following items.

| 0.Scene group 0<br>0.Scene 0 | Edit flow          |  | Data save | Scene sw      |            | Measure          |  |
|------------------------------|--------------------|--|-----------|---------------|------------|------------------|--|
| Signal output OFF<br>Through | Switch to RUN mode |  |           |               |            | Measure          |  |
|                              |                    |  |           | ▼Test measure | ement      |                  |  |
|                              |                    |  |           | Output        |            | Continuous meas. |  |
| 0.Camera Image Input         |                    |  |           | St            | elect imaç | je               |  |

| Setting item     | Description  |
|------------------|--|
| Output           | Place a check here when the measurement results on the ADJUST window are also to be output.Remove the check when test measurement for the device only is to be performed without results being output. |
| Continuous meas. | Place a check here when continuous measurement is to be performed.<br>Tapping the [Measure] button starts continuous measurement.  |

#### 3. Tap [Measure] in the Toolbar.

| 0.Scene group 0<br>0.Scene 0 | 🖹 Edit flow   | 💾 Data save | Scene switc               | h<br>😥 Measure   |
|------------------------------|---------------|-------------|---------------------------|------------------|
| Signal output OFF<br>Through | Switch to RUN | mode        |                           |                  |
|                              |               |             | ▼Test measureme<br>Output | Continuous meas. |
| 0.Camera Image Input         |               |             |                           |                  |
| o.ownerw inwise input        |               |             | Selec                     | t image          |

Measurement is performed.

Note

- With continuous measurement, the [Measure] button changes to the [Stop meas.] button during the measurement. To stop continuous measurement, tap [Stop meas.].
- 4. Check measurement results.
- 5. If necessary, adjust the setting values for each processing unit again.

Moving to the property window can be done directly by tapping the button of any processing unit set in the flow.

#### ProcItem setting button



#### Note

Test images can be saved. This function is called the logging function. After setting conditions, these test images can be used in performing test measurement again.
 Reference: Logging Measurement Values and Measurement Images (p.94)

#### Important

• The measurement interval and display update interval will vary for continuous measurement with test measurement settings and continuous measurement with serial commands/parallel commands. Evaluate the measurement interval and display update interval by watching actual operation.

3

# Key Points for Adjustment

This section describes key points for adjustment when aiming to improve measurement precision and shorten measurement time.

# Stabilizing Measurement

This section describes key points for adjustment when measurement is not stable. There are two methods for improving measurement precision: Performing processing of images loaded from the camera (filtering) or adjusting settings and parameters.

## Adjusting Parameters of Each Processing Item

Adjustment to improve precision and stability varies depending on the processing item. For details, see "Key Points for Adjustment" for each processing item in the Processing Item List Manual.

# Processing Images (Filtering)

There are cases in which high-precision measurement is impossible such as when using images loaded from the camera that have noise, irregularities, or low contrast or when the background has patterns during defect measurement. In this case, measurement accuracy can be improved by performing processing of measurement images in advance.

Reference: 
 "Processing Item List Manual", "Filtering" (p.402)

When measurement images have irregularities (search and location positioning are not stable)

The filtering items "Smoothing (strong and weak)" and "Median" are both effective.

• Smoothing (strong and weak)

This processing changes the shade of images so that irregularities are not as easily seen.

[Weak smoothing]







· Median

In comparison with smoothing, "Median" allows for irregularities to be hidden without having to shade the edges of images.

#### When measurement images contain noise

The filtering items "Dilate" and "Erosion" are both effective.

Dilate

When there is dark noise in an image, bright areas are enlarged to eliminate dark noise.

#### • Erosion

When there is bright noise in an image, bright areas are contracted to eliminate bright noise.

#### [Erosion]



#### When contrast of measurement images is low (defect inspection is unstable)

The filtering items "Extract vertical edges", "Extract horizontal edges", and "Extract edges" are effective.

#### · Extract vertical edges

This extracts the vertical edges of an image.

#### [Extract vertical edges]



#### After filtering



#### Extract horizontal edges

This extracts the horizontal edges of an image.

Extract edges

This extracts the all edges of an image.

#### When unidentifiable shapes are present

The filtering item "Extract edges" is effective.

• Extract edges

This is used to make the profile clearer and the shape more identifiable.

#### [Extract edges]

#### Before filtering



#### After filtering



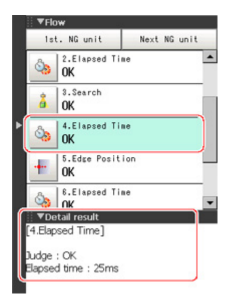
Find out which processing units are taking the most time and adjust the parameters of these processing items taking time.

1. Insert the processing item "Elapsed Time" after the processing unit for which time is to be measured.

| N.        | 0.Camera Image Input |  |
|-----------|----------------------|--|
| M         | 1.Defect             |  |
| ٩         | 2.Elapsed Time       |  |
| å         | 3.Search             |  |
| ۵,        | 4.Elapsed Time       |  |
| +         | 5.Edge Position      |  |
| ۵,        | 6.Elapsed Time       |  |
| <u>ار</u> |                      |  |

- 2. Execute measurement.
- 3. After tapping the "Detail result" area, tap the elapsed time processing unit where time is to be checked.

The elapsed time from the top of the flow to the relevant processing unit is displayed.



4. Adjust the parameters of the processing units that are taking time.

For details on adjustment parameters, see "Key Points for Adjustment" for each processing item in the Processing Item List Manual.

# **Displaying Multiple Windows Together**

Multiple images can be displayed side by side in the Image Display area.

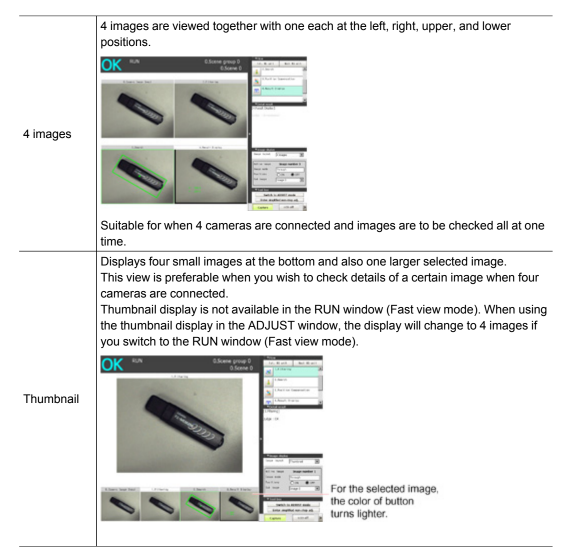
1. In "Image display" of the Main screen Control area, tap [ ▼ ] of the "Image layout" menu and select the number of images to be displayed.

The camera image view in the Image Display area switches according to the selected contents.

| Inage layout | 1 image |          |
|--------------|---------|----------|
| Active image | Image   | number 0 |
| Image mode   | Freeze  |          |
| Positions    | CON     |          |
| Sub image    | Image 0 |          |

There are the following four image display patterns.

| Item     | Description   |
|----------|---|
| 1 image  | Displays 1 image. Since images are enlarged, this is ideal for checking details.  |
| 2 images | 2 images are displayed side by side.<br>Suitable for when 2 cameras are connected and images are to be checked all at one time. |



 Select which processing unit image to display for each image. After tapping the display assignment to change, tap the relevant processing unit in the measurement flow.

# **Changing Display Contents**

The display contents of the Image Display area can be changed in order to make the measurement status easier to understand.

1. Tap the image to be changed.



2. From the measurement flow, tap the processing unit to be displayed.



3. Set each item in [Image display] of the Control area.

| ▼Image display<br>Inage layout | 1 image |          | Y |
|--------------------------------|---------|----------|---|
| Active image                   | Image   | number 0 |   |
| Image mode                     | Freeze  |          | - |
| Positions                      | CON     |          |   |
| Sub image                      | Image O |          | ٣ |

| in the area before [Position Compensation] are not displayed.         Indicates displayable image for the selected processing item.         For information on the displayed image, refer to the image items displayed in the image display area.   | Item       | Description   |
|---|------------|---|
| Display contents are classified into "Input image" units such as [Camera Image<br>Input] and [Camera Switching], and "Compensate image" units such as [Filtering]<br>and [Position Compensation].<br>For example, if "Positions" is turned on with [Position Compensation] selected, a<br>combined positions list for units after [Position Compensation] is displayed. The units<br>in the area before [Position Compensation] are not displayed.Indicates displayable image for the selected processing item.<br>For information on the displayed image, refer to the image items displayed in the<br>image display area. | Image mode |   |
| For information on the displayed image, refer to the image items displayed in theSub imageimage display area.   | Positions  | Display contents are classified into "Input image" units such as [Camera Image<br>Input] and [Camera Switching], and "Compensate image" units such as [Filtering]<br>and [Position Compensation].<br>For example, if "Positions" is turned on with [Position Compensation] selected, a<br>combined positions list for units after [Position Compensation] is displayed. The units |
| For more details, refer to "Key Points for Test Measurement and Adjustment" for<br>each processing item in the "Processing Item List Manual."   | Sub image  | For information on the displayed image, refer to the image items displayed in the image display area.<br>For more details, refer to "Key Points for Test Measurement and Adjustment" for  |

 To check detailed results for each unit when "Positions" is on, select any unit after selecting the "Detail result" area to make detailed results active. To make detailed results inactive, select the Image Display area.

# Image Mode List

#### Changes can be made in the ADJUST window.

| Item    | n Description  |  |  |
|---------|--|--|--|
| Ibrough | he latest image is always loaded from the camera and displayed.<br>/hen "Through" is selected, saved images cannot be called up for measurement. |  |  |

| Freeze  | The image that was scanned in the immediately preceding measurement is displayed. Images can be updated at any time during measurement.  |
|---------|--|
| Last NG | The latest NG error image resulting from an overall judgement is displayed.<br>The latest measurement results are always shown in overall judgement and measurement time. In<br>this case, the overall judgement result and measurement time may conflict with the camera images.<br>Also, during continuous measurement, "Last NG" cannot be displayed. |

Note

- Tapping the Image Display area or flow when "Last NG" is displayed and made active clears the screen.Be sure to capture "Last NG" before performing any other operation.
- If a measurement trigger is input during multi-input status or immediately after BUSY is turned off (during display update processing, etc.), "Last NG" cannot be displayed.
- [Display Last NG Image] fulfills a similar function as a processing item in which up to 4 NG error images can be saved. If this processing item is used, "Last NG" can be acquired without operation having any effect on acquisition.

# Enlarging Measurement Images [Zoom Images]

Set the measurement image zoom status (magnification and display position). During display of multiple images, magnification can be set for each image.

1. On the Main screen, tap [View] - [Zoom images].

A magnification setting tab is displayed in the top right of the measurement image.



2. Set the magnification as required.

| Setting item                            | Set value<br>[Factory default]  | Description         |
|---|---|---------------------|
| Measurement image magnification setting | <ul> <li>[Auto]</li> <li>25%</li> <li>50%</li> <li>100%</li> <li>200%</li> <li>400%</li> <li>800%</li> <li>1600%</li> </ul> | Sets magnification. |

- 3. Drag images to specify the display position as required.
- On the Main screen, tap [View] [Zoom images].
   The current magnification and display position are saved.

# **Displaying Flow and Detailed Results**

Switches display of [Flow] and [Detail result] on/off of in the Control area.

#### Note

· The same operation is available by tapping [View] - [Flow] or [Detail result].

1. Tap [Flow] or [Detail result] in the Control area.



Flow or details of measurement results are displayed. Tapping once again returns the screen to the previous status.



2. When displaying both the flow and detailed results, you can change the size of the Display area of the flow and detailed results by dragging [Detail result].

| Prof. resource exercises if set Using     Write     Write     Prof.     Prof. |   | Procession of contributions     Procession of contributions     Procession of contributions     Procession     Procesion     Procesion     Procesion     Procession     Procession |
|---|---|--|
| Pleago non solling<br>Capture SCID CAP  | × |  |

# Switching the RUN Window to Fast View Mode [Select RUN Mode]

Switches the mode of the RUN window.Fast view mode simplifies display items and makes the display speed faster.

1. On the Main screen, tap the [System] menu - [Controller] - [Select RUN mode]. The Select RUN Mode window is displayed. 2. Tap [ ▼ ] and select a mode.



| Set value<br>[Factory default]  | Description   |
|---|---|
| <ul> <li>[RUN - normal mode]</li> <li>RUN - fast view mode</li> </ul> | Selects which mode is used to display the RUN window. |

#### 3. Tap [OK].

The Select RUN Mode window closes.

# Changing Display Contents on the RUN Window Measurement Information Display Area

The display contents on the RUN window measurement information display area can be changed. Reference: > Setting the RUN Window Display [RUN Mode View Setting] (p.351)

# Changing Functions That Can Be Operated from the RUN Window Tool Box

Functions that can be operated from the RUN window tool box can be changed. Reference: ► Setting the RUN Window Shortcut [Create Shortcut] (p.352)

# **Useful Functions for Operation**

# **Remeasuring Saved Images**

Images from when measurement, including test measurement, was performed can be saved.Remeasurement can be performed with saved images after conditions are adjusted in order to check whether the adjustment is appropriate.

The logging function is used for saving images.

Reference: > Setting Logging Conditions [Logging Setting] (p.96)

Images that can be remeasured include images saved in the controller and images saved in USB memory.

- 1. In the Control area of the Main screen, tap [Test measurement].
- 2. Tap [Select image].

| 0.Scene group 0<br>0.Scene 0 | Edit flow     | 💾 Data sav | e 📱 Scene sw  | /itch                    |
|------------------------------|---------------|------------|---------------|--------------------------|
| Signal output OFF<br>Through | Switch to RUN | mode       |               |                          |
| a Image Input                |               |            | Output        | Continuous meas.         |
|                              |               |            | Measure using | a selected img(Re-meas.) |
|                              |               |            |               | ring Judgement NG 💌      |

The Select Image window is displayed.

**3**. Tap [...] and select the file to display.

|    | 7      |
|----|--------|
| OK | Cancel |
|    | OK     |

| Setting item  | Description   |
|---------------|---|
| File          | Specify images saved in the USB memory or in the RAMDisk. |
| Logging image | Specify images that are logged in the controller memory.  |

4. The selected image is displayed at the lower left of the FileExplorer screen.

When there are multiple camera images in a file, as for a logging image when multiple cameras are connected, use the "<<" and ">>" buttons to switch images.

| » |
|---|
|   |

5. Tap [OK].

The path and file name of the image are displayed under [Select image].

6. Check "Measure using selected img (Re-meas.)".

| 0.Scene group 0<br>0.Scene 0 | 🖹 Edit flow     | 💾 🛛 Data save | Scene s        | witch   | Measure           |
|------------------------------|-----------------|---------------|----------------|---|-------------------|
| Signal output OFF<br>Freeze  | Switch to RUN m | ode           |                | <b>W</b>                                      | Measure           |
|                              |                 | 1             | 🔻 Test measu   | rement  |                   |
|                              |                 |               | Output         | Co  | ntinuous meas.    |
| 2.Calibration+               |                 |               | < Documents\Of | Select image                                  | ><br>Disk\cap.bmp |
|                              |                 |               | 10000 ( CONT)  | ing selected in<br>Re-meas.<br>toring Judgeme |                   |

7. Tap [Measure] in the toolbar on the Main screen.



Measurement of the selected image is performed.

Note

· About Auto Re-meas.

Displayed images can be automatically remeasured by placing a check in "Auto Re-meas.".

#### Important

 When remeasuring an image with the controller, it is necessary to have a camera connected that is appropriate to the image size. For example, if the image file for remeasurement contains 2 megapixel images and a 0.3 megapixel camera is connected to the controller or if a camera is not connected, measurement will not be performed correctly due to a memory deficiency. Perform remeasurement after connecting a camera appropriate to the image size.

# Improving Adjustment Efficiency

Convenient when measuring a large amount of image samples and classification or adjustment is performed with each judgement.

Files in which NG error files and OK files are mixed can be continuously remeasured automatically, with the system stopping at images with a specified condition (OK/NG) and these files being moved.

- 1. In the Control area of the Main screen, tap [Test measurement].
- Place a check next to "Monitoring Judgement" and set the judgement conditions for identification.

| H      | Auto Re-meas.        | _  | _ |
|--------|----------------------|----|---|
| I (F   | Monitoring Judgement | NG | • |
| T Flow |                      |    |   |

If the specified judgement condition is achieved when continuous measurement is performed, measurement stops and the following message is displayed.

#### If OK is selected

| The judgment result<br>2008-10-24_10-43-37- |                 |      |
|---|-----------------|------|
| The judgment result                         | became [OK].    |      |
| Adjust settling                             | Nove Inage file | Skip |
| Image file move t                           | o :             |      |
| USBDisk                                     |                 |      |

#### If NG is selected

| he judgment result r | nonitor.        |      |
|----------------------|-----------------|------|
| 008-10-24_10-43-20-  | 155.lfz         |      |
| ihe judgment result  | becane [NG].    |      |
| Adjust setting       | Nove Image file | Skip |
| Inage file move to   |                 |      |

 Select the processing for the measured image. For "Adjust setting"

Tap the [Adjust setting] button.

#### For "Move Image file"

Specify the save destination and tap [OK].

| Select folder                                     |    |        |
|---|----|--------|
|   |    |        |
| RAMDisk<br>New folder<br>New folder(1)<br>USBDisk |    |        |
|   | OK | Cancel |

Tap the [Move Image file] button.

Tap the [Skip] button to skip processing and remeasure the next image.

# Changing Judgement Conditions without Stopping Measurement

Using the simplified non-stop adjustment function makes it possible to change the judgement conditions of processing units of the currently displayed scene without stopping the measurement processing being executed.

#### Note

- If the Enter non-stop adj. button is not displayed, the button can be added with the system/controller/RUN window short cut setting.
  - 1. In the "Control" area of the Main screen (RUN window), tap [Tool box].
- 2. Tap [Enter non-stop adj].

Transfers to simplified non-stop adjustment mode. "Enter simplified non-stop adj." is displayed at the upper part of the "Control" area flow.

Measurement will continue without stopping.



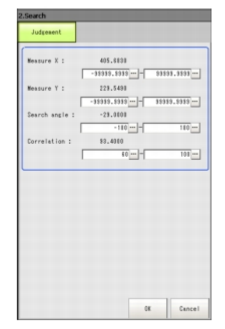
3. Tap the icon of the processing unit with the judgement condition to be adjusted.

| 0.Scene group 0 | Flow Simplified non-stop adjustment<br>1st. NG unit Next NG unit |
|-----------------|--|
| 0.Scene 0       | 0.Camera Inage Input   |
|                 | 1.Filtering  |
|                 | 2.Search   |
|                 | 3.Cawere Switching   |

The window for the judgement conditions of the selected processing unit is displayed.

If you tap the icon of the processing unit that does not have setting item of "Judgement condition", Judgement window is not displayed.

4. Change the judgement conditions of each processing unit.



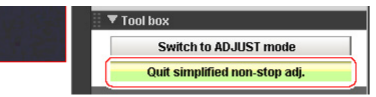
5. Tap [OK].

The Judgement window closes, and the screen returns to the Main screen.

The changed contents are shown in the displayed scene.

When changing judgement conditions for multiple processing units, repeat steps Reference: > 3 (p.91) to Reference: > 5 (p.92).

6. In the "Control" area of the Main screen, tap [Quit simplified non-stop adj.].



The simplified non-stop adjustment mode ends.

#### Note

• If [Switch to ADJUST mode] is tapped while entering simplified non-stop adjustment, the simplified non-stop adjustment mode is automatically ended and the screen switches to the ADJUST window.

#### Important

· During simplified non-stop adjustment, do not switch the scene with scene switching or scene group switching.

# Changing Regions as a Batch [Shift area]

Figure data for multiple processing items can be changed as a batch.

 Tap [Shift area] in the Edit Flow window. The Move Measuring Area at Once window is displayed.

3

| 0Camera Image Input |                    | E C Measurement             |  |
|---------------------|--------------------|-----------------------------|--|
|                     |                    | - 🛔 Search                  |  |
| a 1Search           | 🔍 Rename 🏻 🏠       | Plexible Search             |  |
|                     |                    | ··· 🗱 Sensitive Search      |  |
| 2                   | R Marrie           | - 🜲 ECM Search              |  |
|                     | Move up            | 😰 Insert 🔒 Ec Circle Search |  |
|                     |                    | - 🔗 Classification          |  |
|                     | 3. More down       | - + Edge Position           |  |
|                     |                    | D New Folder                |  |
|                     | Copy               | Scan Edge Position          |  |
|                     |                    | Shift area                  |  |
|                     | C Parte            | Color Data                  |  |
|                     | •                  | - 🚯 Gravity and Area        |  |
|                     | Delete             | 🖬 Set 🌇 Labeline            |  |
|                     | 📋 Delete 🚽         | - 🍢 Label Data              |  |
|                     |                    | ·· 📉 Defect                 |  |
|                     | Multiple selection | ·· 🔉 Precise Defect         |  |

Select the processing item in which to change the region.
 Only image setting processing items included in "Input image" and "Compensate image" are displayed.

| [mage se             | lect.            |       |      |   |
|----------------------|------------------|-------|------|---|
| 0.Camera             | Image            | Input |      | - |
| ).Camera             | Image            | Input |      |   |
| 2.Camera<br>3.Anti C | Image<br>olor Sh | Input | HDR+ |   |

3. Select the registration region to change.

| 1:Search 1:1 |        |
|--------------|--------|
| 1:Search 1:  | Region |
| 2:Search 1:1 | Region |

4. Tap [Move] and input the value or tap the arrows to move the image. Images can also be directly dragged and moved.



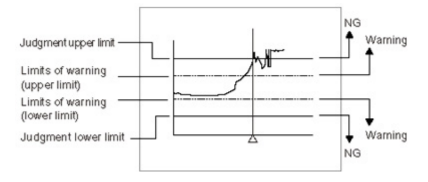
5. Tap [OK].

The change is registered.

# Monitoring Measurement Value Trends

By monitoring the trend in measurement values, the occurrence of defects can be prevented in advance and this information can also be helpful in NG error occurrence cause analysis. Use the processing item [Trend Monitor] to monitor the measurement values.

#### Reference: **•** "Processing Item List Manual", "Trend Monitor" (p.506)



#### Note

- If the measurement value is within the alarm range, the "Warning" message is shown on the screen.
- If a result output-related processing item is used, this allows for output to external devices when a warning occurs.
- Through trend monitor judgement, trends can be managed and NG error images can be saved.
   To save only NG error images identified by trend monitor judgement, create settings so that overall judgements from processing units other than [Trend Monitor] are not included in judgement.

# Logging Measurement Values and Measurement Images

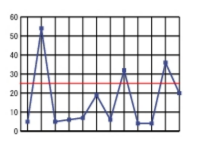
Logging is a function for saving camera input images or measurement results when executing measurement.

There are 2 different logging methods.

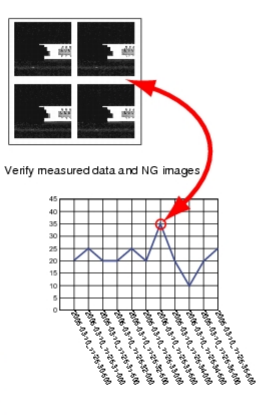
- When logging images that are currently displayed
   Reference: Logging current image [Save last logging image] (p.95)
- When automatically logging images during measurement
- Reference: > Setting Logging Conditions [Logging setting] (p.96)

Images and measurement data can be saved in USB memory, which makes them useful for the

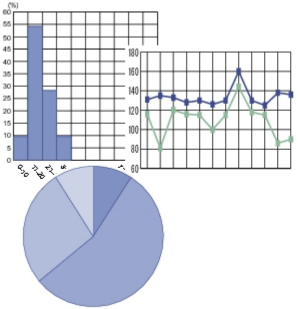
following kinds of adjustment.



Optimization of thresholds



Statistical analysis via Excel



# Logging Current Image [Save Last Logging Image]

This section explains the method for logging the latest input image being displayed.

1. On the Main screen, tap [Measure] menu - [Save last logging image]. The Logging Setting window is displayed.

| e 😂 RAMDisk<br>e 😂 USBDisk |                | 🗙 🔜 🛅 🔢                    |      |
|----------------------------|----------------|----------------------------|------|
|                            | Name           | Size (KB) Kind             | Date |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            |                |                            |      |
|                            | *              |                            |      |
|                            |                |                            |      |
|                            | File name : 20 | 008-10-22_18-53-57-844.ifz |      |

- Set the logging images save destination.
   Specify the image file save destination (RAMDisk or USB memory).
- 3. Edit the file name as required.

File name :

Kind :

| ind : | FZ logging image |    |        |
|-------|------------------|----|--------|
|       |                  | ОК | Cancel |

| ОК  | Cancel |
|---|--------|
| <br>· · · · · · · · · · · · · · · · · · · |        |

After the logging operation is complete, the Save Last Logging Image window closes.

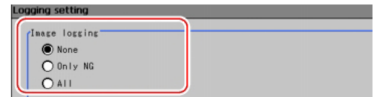
Setting Logging Conditions [Logging Setting]

2008-10-22\_18-53-57-944.ifz

FZ logging image

Set the logging timing and the save destination.

- 1. On the Main screen, tap the [Measure] menu [Logging setting]. The Logging Setting window is displayed.
- 2. Set the logging conditions for images.



| Setting item | Setting<br>value<br>[Factory<br>default] | Description  |
|--------------|--|--|
|              | [None]                                   | No images are saved.<br>When logging images with the processing item "Image Logging",<br>select [None].  |
| Image        | Only NG                                  | Only images with an overall judgement of NG are saved.   |
| Logging      | All                                      | All measured images are saved.<br>Note, however, that some images may not be saved if "Measurement"<br>is set in "Logging priority" in step 4. |

#### 3. Set the logging images save destination.

| Save to memory                 |  |
|--------------------------------|--|
| O Save to memory + file        |  |
| Folder name : WRAMDisk¥        |  |
| Prefix :                       |  |
| Switch saving folder by scene. |  |

#### Reference

 In order to perform fast logging, image files are first saved in the controller memory. Note, however, that the controller memory for saving images is a ring memory. If the maximum number of save images is reached, images will be overwritten starting with the oldest saved image if further images are saved. Reference: > About Number of Logging Images (p.611)

The controller memory is cleared if the power is turned off again.

To keep images, select "Save to memory + file" and save images to USB memory, etc.

| Setting item | Setting value<br>[Factory default] | Description   |
|--------------|------------------------------------|---|
|              | [Save to memory]                   | Saves to the controller memory.   |
| Destination  | Save to memory + file              | Images saved to the controller memory are saved to a USBDisk or RAMDisk as files. |

When "Save to memory + file" in "Destination" is selected, set the destination and file names.

| Setting item                        | Setting value<br>[Factory default]               | Description   |
|-------------------------------------|--|---|
| Folder name                         | <ul><li>· [RAMDisk]</li><li>· USBDisk</li></ul>  | Specify the image file save destination (RAMDisk or USB memory). Logging images are saved in the specified save destination folder.(Maximum number of characters: 128 single-byte characters) |
| Prefix                              | -  | Sets the prefix for the save file name. (Maximum number of characters: 32 single-byte characters)<br>The set character string is added at the beginning of the name of the save file.         |
| Switch<br>saving folder<br>by scene | <ul> <li>Checked</li> <li>[Unchecked]</li> </ul> | If checked, folders that correspond to scene numbers are<br>automatically created and image files are divided by scene and<br>saved.  |

| Switch<br>saving folder<br>by judge |               | If checked, OK/NG folders are automatically created and image files are divided by scene and saved. |
|-------------------------------------|---------------|---|
| by judge                            | • [Unchecked] | Thes are divided by scene and saved.  |

#### "Save to memory + file" setting example and save destination

| Example of setting                                   | Destination  |
|--|--|
| Folder name: USBDisk                                 | Saving will be performed as follows for the settings |
| <ul> <li>Prefix: image</li></ul>                     | example on the left                                  |
| <ul> <li>"Switch saving folder by scene":</li> </ul> | <ul> <li>OK image save destination:</li> </ul>       |
| Checked  | \USBDisk\S000-000\OK\image_(Measurement ID).IFZ      |
| <ul> <li>"Switch saving folder by judge":</li> </ul> | <ul> <li>NG image save destination:</li> </ul>       |
| Checked  | \USBDisk\S000-002\NG\image_(Measurement ID).IFZ      |

#### **4**. Set the image logging priority conditions.

This setting is only valid when "Save to memory + file" is selected in the image logging saving conditions.

When the measurement takt time is short, time lag may occur with writing from the controller memory to the RAMDisk or USBDisk and temporary absences of free capacity in the controller memory may occur. Select whether logging or measurement has priority at these times.

| Lossing priority |  |
|------------------|--|
| CLossing         |  |
| O Measurement    |  |

| Setting item | Setting<br>value<br>[Factory<br>default] | Description  |
|--------------|--|--|
| Logging      | [Logging]                                | When there is no free capacity in the controller memory, subsequent<br>measurement cannot be received until free capacity becomes<br>available.<br>All measurement target images are logged, but the measurement takt<br>time becomes longer.                          |
| priority     | Measurement                              | Measurement will continue even if there is no free capacity in the controller memory. New logging is not performed until free capacity becomes available in the controller memory.<br>The measurement takt time is maintained, but some measurement may not be logged. |

#### 5. Set the data logging conditions.

The data format is set with the processing item "Data Logging".

| None                     |           |  |
|--------------------------|-----------|--|
| None     Only NG     All |           |  |
| O ALL                    |           |  |
| Destination              |           |  |
| Folder name :            | VRANDiskV |  |

3

| Setting item    | Setting<br>value<br>[Factory<br>default] | Description   |
|-----------------|--|---|
|                 | [None]                                   | Measurement data is not saved.  |
| Data<br>Logging | Only NG                                  | Measurement data is saved when an NG error occurs in a unit before<br>"Data Logging". If an NG error occurs after the "Data Logging"<br>processing unit, data logging is not performed. |
|                 | All                                      | All measurement data is saved.  |

#### 6. Set the logging data save destination.

| Data lossins<br>None |           |  |
|----------------------|-----------|--|
| O Only NG<br>O All   |           |  |
| Destination          |           |  |
| pescinacion          | WRAMDisk¥ |  |

| Setting item | Setting<br>value<br>[Factory<br>default] | Description   |
|--------------|--|---|
| Folder name  | ・<br>[RAMDisk]<br>・<br>USBDisk           | The data is saved in the specified destination folder (RAMDisk or USBDisk). Set the file name with the processing unit [Data Logging]. (Maximum number of characters: 128 single-byte characters) |

#### Important

- If a USB memory or a network drive is specified as the save destination, the processing time may be longer or fluctuate. Be sure to check it thoroughly before starting an operation.
- When image logging or data logging is executed for a network drive, the communication may be disrupted and the logging process may not be executed successfully due to the controller measurement load that becomes too heavy when the multiple image input function is used. In this case, set a reasonable amount of measurement takt time.

#### Reference

#### About loading data to a PC

Factory settings are set so that logging data is saved in the controller RAMDisk.
 When logging data is loaded to a PC, set USBDisk as the save destination.
 Logging data is first saved to the controller RAMDisk and then can be copied from the RAMDisk and saved to the USBDisk using "Copy files" in "Save to file".

#### 7. Tap [OK].

| Folder name : | ¥RAMDisk¥ |    |        |
|---------------|-----------|----|--------|
| Help          |           | ОК | Cancel |

Settings are confirmed and the Logging Setting window closes.

#### Important

- Logging images saved in the controller memory are overwritten starting with the oldest image if the upper limit for the number of save images is exceeded.
- Reference: > About Number of Logging Images (p.611)
- The data saved in the controller memory or RAMDisk is deleted when the controller is restarted.
- If "Camera Image Input" is used several times in a flow, the image from the last "Camera Image Input" is saved.

#### Reference

#### About image logging

- $\cdot$  When the number of files in the save destination folder increases, the time needed for image saving increases.
- If image transfer is disabled using the camera selection setting for the [Camera Image Input] unit, black images are saved instead of images from the disabled camera.

#### About number of images that can be saved

- This will vary depending on the size of the images and the resolution of the connected number of the camera.
  - The number of images that can be saved on the RAMDisk or USBDisk depends on free capacity.
  - If RAMDisk is selected, this depends on the RAMDisk memory capacity.
  - · If USBDisk is selected, this depends on the USBDisk capacity.
- Note that the following restrictions apply to USBDisk. (There is no limit if NTFS-formatted USBDisk is used with the FZ4-11 □ □ /H11 □ □ .)
  - When saving image files directly under the root directory, the number of images that can be saved is about 126.
  - When saving in sub-folders (\USBDisk\SUB, etc.), a maximum of 999 images can be saved in each folder. Change to a different folder to save another 999 images up to the maximum memory capacity.

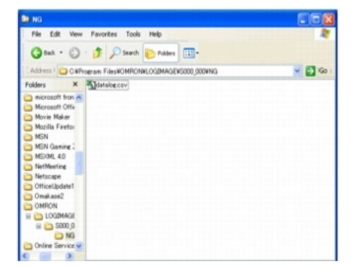
# Analyzing Logging Data

Acquired data is referred to and processed, and settings are analyzed.

#### Checking Logging Data with a PC

This section uses the example of saving logging data in the USB memory.

- 1. Copy logging data saved to the USB memory to the PC.
- 2. Open folder with copied data.



3. Open using an application associated with the extension (csv). Explanation is given here using examples displayed in Excel.

| 0  |                               | 0               | 2 * 24   | 100x         | • 00 : 1     |       |     |   |
|----|-------------------------------|-----------------|----------|--------------|--------------|-------|-----|---|
|    |                               | p 1             | 2        | 8            | m            | F     | G   | - |
| 1  | 20060412_1042-5081            | 0               | 5        | 131          | 116          |       |     | - |
| 2  | 20060412_1042-5264            | -1              | 54       | 135          | 81           |       |     |   |
| 3  | 20060412_1042-5415            | 0               | 5        | 133          | 120          |       |     |   |
| 4  | 20060412_1042-5550            | 0               | 6        | 128          | 116          |       |     |   |
| 5  | 20060412_1042-5638            | 0               | 7        | 130          | 115          |       |     |   |
| 6  | 20060412_1042-5732            | 0               | 19       | 126          | 100          |       |     |   |
| 7  | 20060412_1042-5804            | 0               | 6        | 130          | 115          |       |     |   |
| 8  | 20060412_1042-5898            | -1              | 32       | 160          | 144          |       |     |   |
| 9  | 20060412_1042-5969            | 0               | 4        | 130          | 118          |       |     |   |
| 10 | 20060412_1043-0064            | 0               | 4        | 125          | 115          |       |     |   |
| 11 | 20060412_1043-0183            | -1/             | 36       | 138          | 86           |       |     |   |
| 12 | 20060412 1043-0246            | 5               | 20       | 130          | 90           |       |     |   |
| 13 |                               |                 | T        |              |              |       |     |   |
| 14 | Measurement ID Result         | of Expression 0 | Result   | of Expressio | n 2          |       |     |   |
| 15 | income included in the second | or Expression o | 1        |              |              |       |     |   |
| 16 |                               | Result of       | Expressi | on 1 Resul   | t of Express | ion 3 |     |   |
| 17 |                               |                 |          |              |              |       |     | 1 |
| 18 |                               |                 |          |              |              |       |     |   |
| 19 | + H\datalog                   |                 |          |              |              |       | 1.0 | r |

**4**. Use Excel graphing and functions to process and analyze data. For example, the optimum threshold value can be calculated.

|                               | D29 · ·            |           |          |         |         |    |                          |       |       |          |              |   |
|-------------------------------|--------------------|-----------|----------|---------|---------|----|--------------------------|-------|-------|----------|--------------|---|
|                               | A                  | 8         | 0        | 0       | E       | F  | G                        | н     | 1     | J        | K            | L |
|                               | 20060412,1042-5081 | 0         | 5        | 131     | 116     |    |                          |       | 216.0 |          |              |   |
| Ľ                             | 20060412,1042-5264 | -1        | 54       | 135     | 81      |    |                          |       | 20MBR |          |              |   |
|                               | 20060412,1042-5415 | 0         | 5        | 133     | 120     |    | 80                       |       |       |          |              |   |
|                               | 20060412,1042-5550 | 0         | 6        | 128     | 116     |    |                          |       |       |          |              |   |
|                               | 20060412_1042-5638 | 0         | 7        | 130     | 115     |    | 50-                      |       |       |          |              |   |
|                               | 20060412_1042-5732 | 0         | 19       | 126     | 100     |    | 1                        |       |       |          |              |   |
|                               | 20060412_1042-5804 | 0         | 6        | 130     | 115     |    | 1                        |       |       | À        | - 254.8      |   |
|                               | 20060412,1042-5898 | -1        | 32       | 160     | 144     |    |                          |       | Λ     | 1        | - Area       |   |
|                               | 20060412,1042-5969 | 0         | 4        | 130     | 118     | /  | 20                       |       | XI    | 1.       |              |   |
| )                             | 20060412,1043-0064 | 0         | 4        | 125     | 115     | /  | 10                       | 1 /   | VI    | 1        |              |   |
|                               | 20060412,1043-0183 | -1        | 36       | 138     | 86      | /  |                          | +     | · +   | 4        |              |   |
| z                             | 20060412_1043-0246 | 0         | 20       | 136     | 90 /    | /  | 1 2                      | 2 4 5 |       | 10.11.12 |              |   |
| i                             |                    |           |          |         | /       |    |                          |       |       |          |              |   |
|                               |                    |           |          |         |         |    |                          |       |       |          |              |   |
|                               |                    |           |          |         | /       |    |                          |       |       |          | _            |   |
| ŧ,                            | Threst             | nold valu | es can t | e dete  | ermined | d. | -                        |       |       |          |              |   |
| 5                             | Threst             | nold valu | es can t | oe dete | ermined | d. | -                        |       |       |          |              |   |
| 4.5.5.                        | Threst             | nold valu | es can t | oe dete | ermined | d. | **                       |       | **    | _        |              |   |
| 4.5.6.7                       | Threst             | nold valu | es can t | be dete | ermined | d. | #D<br>14D                |       | **    | _        |              |   |
| 4.5.5.T.E                     | Threst             | nold valu | es can t | oe dete | ermined | d. |                          |       | **    |          |              |   |
| 4557890                       | Thresh             | nold valu | es can t | be dete | ermined | d. | 140                      | 1+1   | **    |          | 8×88         |   |
| 4557890                       | Thresh             | nold valu | es can t | be dete | ermined | d. | 1 160                    | TI    |       |          | 8×8#<br>8+8# |   |
| 5 5 5 F 8 9 0 L               | Threst             | nold valu | es can t | be dete | ermined | d. | 140                      | TI    |       |          |              |   |
| 5 5 5 F 8 9 0 L 2             | Threst             | nold valu | es can t | be dete | ermined | d. | 140                      | TI    |       |          |              |   |
| 5 5 5 F B B D L 2 B           | Thresh             | nold valu | es can t | be dete | ermined | d. | 140<br>140<br>120<br>100 | TH.   |       |          |              |   |
| 45578901234                   | Thresh             | nold valu | es can t | be dete | ermined | d. |                          | TH.   |       |          |              |   |
| 5 5 5 F 8 9 0 L 2 3 5 5       | Threst             | nold valu | es can t | be dete | ermined | d. | 140<br>140<br>120<br>100 | 11    |       |          |              |   |
| 4557890123455                 | Thresh             | nold valu | es can t | oe dete | ermined | d. |                          | 11    |       |          |              |   |
| 4557BBD1234557                | Thresh             | nold valu | es can t | oe dete | ermined | d. |                          | 11    |       |          |              |   |
| 4 5 5 7 B B D L 2 3 4 5 5 7 B | Threst             | nold valu | es can t | oe dete | ermined | d. |                          | 711   |       |          |              |   |
| 450700                        | Thresh             | nold valu | es can t | oe dete | ermined | d. |                          | 711   |       |          |              |   |
| 4557890123455789              | Thresh             | nold valu | es can t | oe dete | ermined | d. |                          | 111   |       |          |              |   |

# Comparing Logging Data and Logging Images

Compare image and measurement data to confirm correctness and to make analyzing trends for when NG occurs easier.

The measurement data and image data stored through the logging function is associated through

measurement IDs based on the measurement date and time. One image data file contains the camera image data of all the connected units.

In this way, measurement data can be made to always correspond with image data. Verify data with the measurement ID.

| Logging  | g image    | folder        | -       | Edit View                   |  | s Tools Help<br>Search Polders  |
|--|------------|---------------|---------|-----------------------------|--|---|
|  |            |               | Address | CNPr                        | ogram Files¥   | OMRONALOGIMAGE 💌 🔂  |
|  |            |               | Folders | ×                           | m12006-04-   | 12 10-42-46-310.byr   |
| _ogging data   |            |               | MSN     | Gaming :<br>KL 40<br>keting | 2006-04-<br>2006-04-<br>2006-04-<br>2006-04-<br>2006-04- | 12_10-42-46-9 1 byr<br>12_10-42-47-2 2 byr<br>12_10-42-47-8 3 byr<br>12_10-42-40-8 3 byr<br>12_10-42-40-8 6 byr |
| Kicrosoft Excel - datalog.xls  |            |               |         |                             |  | 10-43-51-6 6byr<br>10-43-52-2 8 byr   |
|  | • 🏨 E • 24 | 100N          | • 🗇 👬 🛝 | MS Pゴシック                    | - :  | • 10-43-50-6 3byr<br>10-43-55-759byr<br>10-43-57-74 byr   |
| A  | B          | C             | D       | E                           | F 7  |   |
| 1 2006-04-12 10-42-46-310  | 0          | 5             | 131     | 116                         |  |   |
| 2 2006-04-12_10-42-46-971  | -1         | 54            | 135     | 81                          |  | Images are correlated   |
| 3 2006-04-12_10-42-47-212  | 0          | 5             | 133     | 120                         |  | Images are correlated   |
| 4 2006-04-12_10-42-47-813  | 0          | 6             | 128     | 116                         |  | with measured data via  |
| 5 2006-04-12,10-42-48-814  | 0          | 7             | 130     | 115                         |  |   |
| 6 2006-04-12_10-43-50-815  | 0          | 19            | 126     | 100                         |  | measurement ID.   |
| 7 2006-04-12_10-43-51-816  | 0          | 6             | 130     | 115                         |  |   |
| 0 2006-01-12 10-12-52-250  | -1         | 32            | 160     | 144                         |  |   |
| 8 2006-04-12_10-43-52-258  |            | 4             | 130     | 118                         |  |   |
| 9 2006-04-1210-43-53-673   | 0          |               |         |                             |  |   |
| 9 2006-04-12,10-43-53-673<br>10 2006-04-12,10-43-55-729  | 0          | 4             | 125     | 115                         |  |   |
| 9 2006-04-12,10-43-53-673<br>10 2006-04-12,10-43-55-729<br>11 2006-04-12,10-43-57-764  | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9         2006-04-12,10-43-53-673           10         2006-04-12,10-43-55-729           11         2006-04-12,10-43-55-764           12         2006-04-12,10-43-59-806 | 0          | 4             |         |                             |  | and the second second   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-55-729<br>12 2006-04-1210-43-57-764<br>13  | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-57-764<br>12 2006-04-1210-43-59-806<br>13<br>14  | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-57-764<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15  | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-55-764<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15<br>16                                  | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-55-729<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15<br>16<br>17                            | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-55-764<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15<br>16<br>17<br>18                      | 0          | 4<br>36       | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-57-764<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15<br>16<br>17<br>18<br>19                | 0          | 4<br>36<br>20 | 138     | 86                          |  |   |
| 9 2006-04-1210-43-53-673<br>10 2006-04-1210-43-55-729<br>11 2006-04-1210-43-55-764<br>12 2006-04-1210-43-59-806<br>13<br>14<br>15<br>16<br>17<br>18                      | 0          | 4<br>36       | 138     | 86                          | 1 11   |   |

# **Clearing Measurement Results**

Clears all of the currently displayed scenes.

This function sets the expression which calculates the measurement count, and is convenient when that count is to be reset.

- 1. On the Main screen, tap [Measure] [Clear measurement].
- A confirmation window is displayed.
- 2. Tap [OK].

| OK | Cancel |
|----|--------|
|    | OK     |

The measurement results are deleted.

# **Clearing Saved Images**

Clears all of the logging images that are currently logged in the controller.

1. On the Main screen, tap the [Measure] menu - [Clear logging image]. A confirmation window is displayed.

## 2. Tap [OK].

#### Note

 If you want to keep the logged images as files, save the logged images to the USB memory device by tapping [Data] - [Save to file] - [Logging image] before clearing them.
 Reference: > Saving Logging Images to RAMDisk/USB Device (p.336)

# Capturing Screens

The contents displayed in the monitor screen can be captured. Saved images can be loaded into the PC and pasted to documents.

#### Important

- · Capture takes a few seconds and measurement cannot be performed at this time.
  - 1. Open the measurement manager bar at the bottom right of the Main screen and tap [Capture].

| Image view   | 1 image                                  |
|--|--|
| Active image<br>Image mode<br>Positions<br>Sub image | Image number 0<br>Freeze  ON OFF Image 0 |
| Capture  | LCD Off >                                |

Note

- The same operation can also be performed by tapping the [System] menu [Screen capture] [Screen capture].
- When capture is performed from the measurement manager bar in multi-line random-trigger mode it always saves to the destination set for line 0.

#### About capture image files

This section explains the format and file names for capture images.

With factory settings, capture images are saved to the RAMDisk. The save destination can be changed.

| Item        | Description   |
|-------------|---|
| File format | The file format is BMP.   |
| File name   | The file name is the date and time at which capture was performed.<br>YYYY-MM-DD_HH-MM-SS-MS.BMP<br>Year (4 digits) -Month- Date_ Hour- Minute- Second- Millisecond<br>Example)<br>The file name for a capture date and time of 3/10/2007, 11:25:30.500:<br>2007-03-10_11-25-30-500.BMP |

#### Note

- $\cdot$  The following windows cannot be captured.
  - The window to select a file or a folder
  - · Confirmation message window when LCD is turned off

#### Setting the Save Destination for Captured Images

Sets the save destination for the image captured with the screen capture function.

- On the Main screen, tap the [System] menu [Screen capture] [Screen capture setting]. The Screen Capture Setting window is displayed.
- 2. Specify the save destination for captured images.

| reen capture setting |    |        |
|----------------------|----|--------|
| Save folder:         |    |        |
| ¥USBDisk             |    |        |
|                      | ОК | Cancel |
|                      | UK | cancel |

#### 3. Tap [OK].

The settings are determined and the Screen Capture Setting window closes.

# Using the Operation Log Functions

## Setting the operation log

This function automatically saves the contents of controller operations and setting changes as a unique file delimited with; (semicolons). Setting content changes are recorded as a time series, which makes change management possible.

Operation log output example:

The time and date, user name, and operation contents are recorded.

```
2012/09/10 13:08:41;Administrator;SetSystemData,"OperationLog","enabled","1";0
2012/09/10 13:08:41;Administrator;MeasureStart;0
2012/09/10 13:08:41;Administrator;GetSceneGroupNo;0
```

#### Important

- The contents of operation log files cannot be checked on the controller. Open with a text editor or change the delimiter characters to; (semicolons) with spreadsheet software.
  - On the Main screen, tap the [Measure] menu -> [Operation log] -> [Operation log setting]. The operating log setting window is displayed.

2. This item sets the operation log parameters.

| Оре | eration log setting    |  |  |
|-----|------------------------|--|--|
|     | Operation log —        |  |  |
|     | Start logging on boot. |  |  |
|     | Destination —          |  |  |
|     | Folder name            | C:\Documents and Settings\010900018\My Documents\OMRON F |  |
|     |                        |  |  |
|     |                        | OK Cancel  |  |

| Setting item               | Description   |
|----------------------------|---|
| Start logging on boot      | Place a check here to record the operation log from start-up The setting will be reflected from the next time that the system starts up.  |
| Destination<br>folder name | <ul> <li>Specify the name of the folder to save the operation log to. The operation log file name is the date and time at which the operation log was started + the "log" extension. Example: 2012-09-29_12-39-04.log</li> <li>When operating in 2-line random trigger mode, set a save destination for each line.</li> <li>The file name is the date and time at which the operation log was started + the line number + the "log" extension.</li> <li>Example: 2012-09-29_12-39-04_Line0.log</li> <li>This setting only takes effect after you execute a data save and restart the system.</li> <li>When operating in non-stop adjustment mode, the non-stop adjustment side log is saved with the file name "(date and time at which the operation log was started)_Nonstop.log".</li> </ul> |

3. Tap [OK].

# Checking and changing the operation log status

Check the current operation log function status as follows.

- On the Main screen, tap the [Measure] menu -> [Operation log] -> [Operation log state]. The current operation log status is displayed.
   To shange the current operation log status, tap either [Start] or [Start].
  - To change the current operation log status, tap either [Start] or [Stop].
  - To close the window, tap [Cancel].

(Screen with operation log stopped)

| Operation log            |        |  |  |
|--------------------------|--------|--|--|
| Operation log: Stoppping |        |  |  |
| Run                      | Cancel |  |  |

(Screen with operation log being recorded)

| Operation lo          | g    |        |  |
|-----------------------|------|--------|--|
| Operation log Running |      |        |  |
|                       | Stop | Cancel |  |

# Loading an operation log file

When the log file is set to be saved to the controller, load the file as follows.

1. Plug a USB memory device into the controller.

2. On the Main screen, tap [Data] - [Save to file]. The "Save to File" window is displayed.

| Setting data         | Logging image                 | Copy files          |
|----------------------|-------------------------------|---------------------|
| Data to be saved     |                               |                     |
| Scene data           | 0.Scene 0                     | •                   |
| O Scene group data   |                               |                     |
| O System data        |                               |                     |
| O System + Scene gro | oup 0 data                    |                     |
|                      |                               |                     |
|                      |                               |                     |
| Destination          |                               |                     |
| _                    | Documents and Settings\010900 | 018\My Documents\OI |
| _                    | Documents and Settings/010900 | 018Wy Documents\OI  |
| _                    | Documents and Settings/010900 | 018Wy Documents'OI  |
| _                    | Documents and Settings/010900 | 018Wy DocumentsVOI  |

3. Tap the Copy files tab.

| e to file                         |                              |                     |
|-----------------------------------|------------------------------|---------------------|
|                                   |                              |                     |
| Setting data                      | Logging image                | Copy files          |
| Select file                       |                              |                     |
| <ul> <li>Select folder</li> </ul> | C:\Documents and Setting     | gs\010900018\My Doc |
|                                   | All files                    |                     |
|                                   |                              |                     |
| C Select file name                |                              |                     |
| 🗖 Delete original data a          | after save                   |                     |
|                                   |                              |                     |
|                                   |                              |                     |
| Destination                       |                              |                     |
| Folder name : C:VD                | ocuments and Settings\010900 | 018\My Documents\0  |
|                                   |                              |                     |
|                                   |                              |                     |
|                                   |                              |                     |
|                                   | _                            |                     |
|                                   |                              | OK Cancel           |
|                                   |                              |                     |

4. Select [Select folder], then tap [...], and specify the folder.

| ve to file        |                                   |                     |
|-------------------|-----------------------------------|---------------------|
| Setting data      | Logging image                     | Copy files          |
| Select file       |                                   |                     |
| Select folder     | C:\Documents and Setting          | 3sV010900018VMy Doc |
|                   | All files                         | <b>•</b>            |
| C Select file nam | 1                                 |                     |
| 🗖 Delete original | lata after save                   |                     |
| Destination —     |                                   |                     |
| Folder name :     | C:\Documents and Settings\0109000 | 1181My Documents10  |
|                   |                                   |                     |
|                   |                                   |                     |
| 1                 |                                   |                     |
|                   |                                   | OK Cancel           |

5. Select the operation log (\*.log).

| to file                           |                               |                     |
|-----------------------------------|-------------------------------|---------------------|
| Setting data                      | Logging image                 | Copy files          |
| Select file                       |                               |                     |
| <ul> <li>Select folder</li> </ul> | C:\Documents and Setting      | gs\010900018\My Doc |
|                                   | Operation log (*.log)         | ·                   |
| C Select file name                |                               |                     |
| 🗖 Delete original data            | after save                    |                     |
|                                   |                               |                     |
| Destination                       |                               |                     |
| Folder name : C:                  | Documents and Settings\010900 | 018\My Documents\O  |
| L                                 |                               |                     |
|                                   |                               |                     |
|                                   |                               |                     |
|                                   |                               | OK Cance            |
|                                   |                               |                     |

#### 6. Specify the destination.

| Setting data                      | Logging image                  | Copy files       |
|-----------------------------------|--------------------------------|------------------|
| Select file                       |                                |                  |
| <ul> <li>Select folder</li> </ul> | C:\Documents and Settings      | 010900018\My Doc |
|                                   | Operation log (*.log)          | •                |
| O Select file name                |                                |                  |
| 🔲 Delete original data a          | fter save                      |                  |
|                                   |                                |                  |
|                                   |                                |                  |
| Destination                       |                                |                  |
|                                   | ocuments and Settings\01090001 | 81My Documents10 |
| /Dest inat ion<br>Folder name :   | ocuments and Settings\01090001 | 8Wy DocumentsVO  |
|                                   | ocuments and Settings\01090001 | 8Wy DocumentsVO  |

7. Tap [OK].

For details on operation logs, see "Operation log format" in the Appendix. Reference: More than the Appendix (p.625)

# Using Tool

This section describes adjustments during startup and convenient tools for operations.

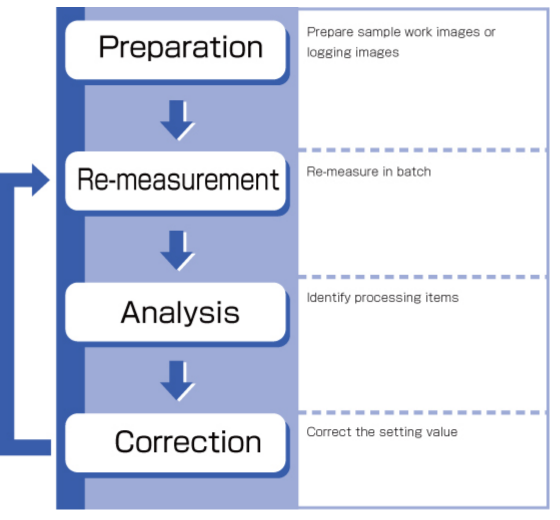
- Reference: Using NG Analyser (p.112)
- Reference: Using User Data Tool (p.119)
- Participation of the second setting of the setting values (p.122)
- O Reference: Saving Image Files to RAMDisk/USB Device (p.129)
- Reference: Using Registered Image Administration Tool (p.132)
- Provide the second s
- Reference: Switching the User Account (p.150)
- Reference: Using Custom Command (p.152)
- Reference: Remotely Operating the Controller (Remote Operation) (p.320)

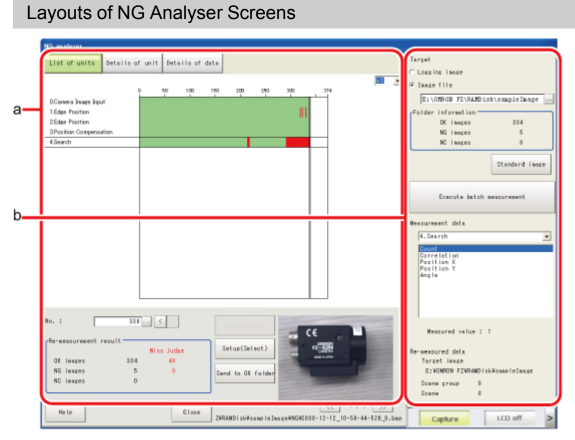
# Using NG Analyser

Start the NG analyser by selecting [Tool] - [NG analyser] from the controller menu. This tool, which analyzes setting flows, is used mainly in 2 ways.

- Adjustment of measurement setting values during start-up
- Use sample work images to analyze optimal setting values for the processing flow.
- Analysis of NG causes during operation Use logged images to analyze NG causes.

The operation flow is as follows.





#### a. Analysis result display area



1. List of units

A list of units currently set is shown together with analysis results.

- Details of unit Detailed analysis results of each unit are shown.
- 3. Details of data Detailed results of analysis data are shown.

x1 💌

Sets magnification to display.

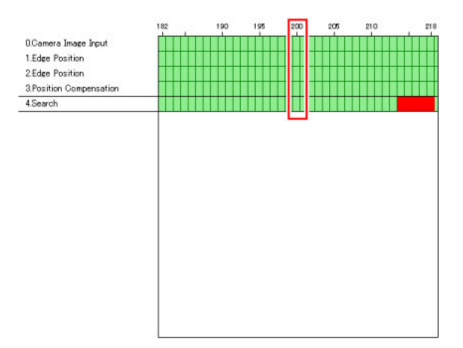
| •- :              | 338 | <          | Setup(Std.)       | CE       |
|-------------------|-----|------------|-------------------|----------|
| Re-measurement re |     | liss judge | Setup(Select)     | FZ STATE |
| OK images         | 334 | 48         |                   |          |
| NG images         | 5   | 0          | Send to OK folder |          |
| NC images         |     |            |                   |          |

1. Image display area

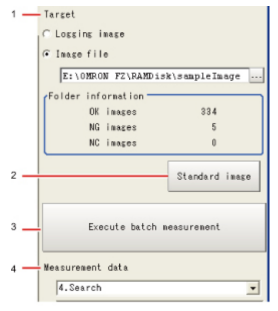
Displays selected images.

2. Image selection

Selects the image number to be displayed in the image display area. Images can be displayed by directly tapping the analysis result window.



#### b. Control area



- 1. Target Sets images to be measured.
- Standard image Sets the image to be used as a reference for analysis.
- Execute batch measurement
   All of the specified target images are measured continuously.

4. Measurement data

Display the desired unit in the list of units and select the unit based on details of unit and details of data.

## Using Method of NG Analyser

#### Important

- Classify sample images beforehand into the OK folder containing images you want to judge OK or NG folder containing images you want to judge NG. (The applicable file types are "\*.IFZ", "\*.BYR" and "\*.BMP".)
- Do not input external commands or STEP signals while the NG analyser is running (excluding during non-stop adjustment).
  - 1. On the Main screen, tap [Tool] menu [NG analyser]. The analyser screen is displayed.

| NG analyser              |                      |                                       |          |     |                                 |
|--------------------------|----------------------|---------------------------------------|----------|-----|---------------------------------|
| List of units Details of | f unit Details of da | ta                                    |          |     | Target                          |
|                          |                      |                                       |          | -   | ← Logging image     →           |
|                          | 0 50 100             | 150 200 250                           | 300 374  | • • | C Image file                    |
| 0.Camera Image Input     |                      |                                       |          |     | E:\OMRON FZ\RAMDisk\sampleImage |
| 1.Color Gray Filter      |                      |                                       |          |     | Folder information              |
| 21ris                    |                      |                                       |          |     | OK images 0                     |
| 3.Focus<br>4.Date Output |                      |                                       |          |     | NG images 0                     |
| 4.0ata Output            |                      |                                       |          |     | NC images 0                     |
|                          |                      |                                       |          |     | Standard image                  |
|                          |                      |                                       |          |     | others may                      |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     | Execute batch measurement       |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     | Measurement data                |
|                          |                      |                                       |          |     | D.Camera Image Input            |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     |                                 |
|                          |                      |                                       |          |     |                                 |
|                          |                      | · · · · · · · · · · · · · · · · · · · |          | _   |                                 |
| No. : (                  |                      | Detus(Std.)                           |          |     |                                 |
| Re-measurement result    |                      |                                       |          |     | Measured value :                |
| Re-measurement result    | Wise judge           | Setup(Select)                         |          |     | Re-measured data                |
| OK images 0              |                      |                                       |          |     | Target image                    |
| NG images 0              |                      |                                       |          |     |                                 |
| NC images 0              |                      |                                       |          |     | Scene group -                   |
|                          |                      |                                       |          |     | Scene -                         |
| Help                     | Close                |                                       | << · / · | >>  |                                 |
|                          | 01000                |                                       |          |     |                                 |

2. Specify the image file.

Specify the upper rank folder containing the OK and NG folders.

Although logging images of the controller can be set as the target, all logging images of the controller, if selected, are treated as "Not yet judged."

| Target                |  |
|-----------------------|--|
| € Logging image     ■ |  |
| C Image file          |  |
| F: \                  |  |

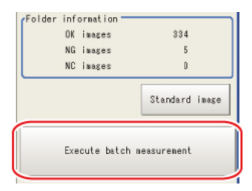
You can also set a reference image to perform adjustment.

| Sta | ndard image |
|-----|-------------|
|     |             |

3. The files in the folder are displayed.

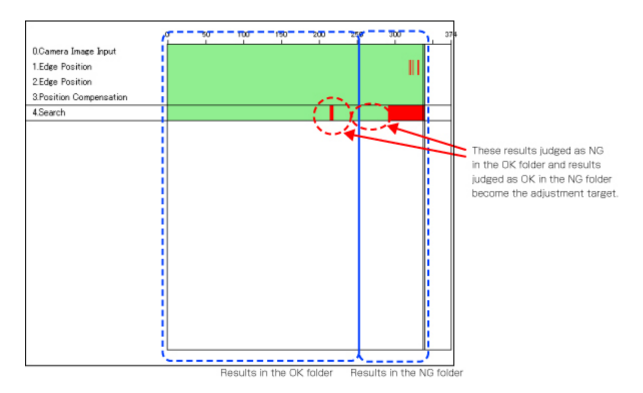
|           | 1   | liss judge |
|-----------|-----|------------|
| OK images | 334 | 48         |
| NG images | 5   | 0          |
| NC images | 0   |            |

4. Tap [Execute batch measurement]. All images in the folder are measured in batch.



5. Measurement results are displayed.

The results in the OK folder are shown first, followed by the results in the NG folder. Green indicates OK, while red indicates NG.



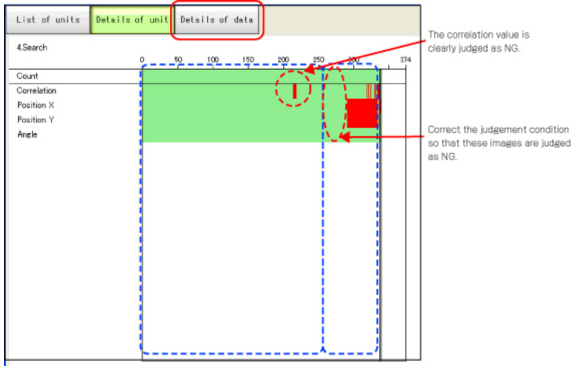
Adjust the setting values of each unit until no images are falsely judged.

6. Select the processing item to be adjusted, and tap [Details of unit].

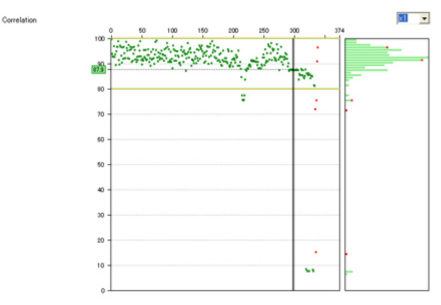
In the above example, [Search] becomes the adjustment target.

| List of units Detail    | s of un | it Det | ails of | data |     |     |     |     |
|-------------------------|---------|--------|---------|------|-----|-----|-----|-----|
|                         |         |        |         |      |     |     |     |     |
|                         | 0       | 50     | 100     | 150  | 200 | 250 | 300 | 374 |
| 0.Camera Image Input    |         |        |         |      |     |     |     |     |
| 1.Edge Position         |         |        |         |      |     |     |     |     |
| 2.Edge Position         |         |        |         |      |     |     |     |     |
| 3.Position Compensation |         |        |         |      |     |     |     |     |
| 4.Search                |         |        |         |      |     |     |     |     |
|                         |         |        |         |      | -   |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     | I   |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     | I   |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |
|                         |         |        |         |      |     |     |     |     |

7. The cause of NG is displayed. To check the details of values further, tap [Details of data].



- Results in the OK folder Results in the NG folder
- Adjust the processing item by referring to the displayed content.
   In the following example, Correlation values are clearly lower on some screens.
   Based on the revealed cause of false judgement, use the [Set up(Std.)] and [Set up(Select)] buttons to change the setting values of the processing unit.



- 9. Repeat steps 5 to 8 to correct the setting values corresponding to all causes of false judgement.
- Select [Execute batch measurement] to confirm that no images are falsely judged. If there are still falsely judged images, repeat the same procedure until a re-measurement finds no falsely judged images.

#### Note

• OK/NG judgements can be changed by using [Send to OK folder] and [Send to NG folder] buttons. In this case, the changes will not be reflected until re-measurement is performed.

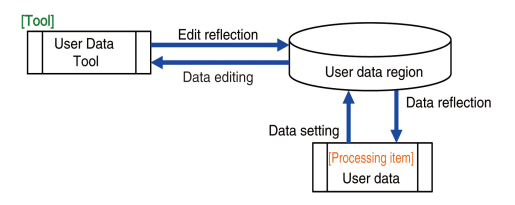


# Using User Data Tool

This tool is used to share data within the controller.

The data set in the user data is shared between scenes and scene groups, respectively. In the multi-line random trigger operation mode, however, data cannot be shared beyond the lines. The data variables created are stored to the user data region on the controller.

Use the User data tool to edit data, specify initial values, and enter data description comments. Use the processing item user data to set or reference the values in the data set with the user data tool. Reference: **>** "Processing Item List Manual", "User Data" (p.489)



## Setting Methods of User Data

1. To set user data, start [Tool] - [User data tool] from the controller menu. The user data tool window is displayed.

| No. Da | ata          | Comment |        |   |  | <u> </u> |
|--------|--------------|---------|--------|---|--|----------|
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000<br>0000 |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
| 6 0.0  | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
|        | 0000         |         |        |   |  |          |
| 22 0.  | 0000         |         |        |   |  | -        |
|        | 1            | <       |        |   |  |          |
| 0.0    |              |         |        |   |  |          |
| Data : |              |         | 0.0000 |   |  |          |
| Comme  | ant :        |         |        | 1 |  |          |
|        |              |         |        |   |  |          |
|        |              |         |        |   |  |          |

2. Tap the data that is to be set.

| Use | r data too | bl               |         |        |          |
|-----|------------|------------------|---------|--------|----------|
|     |            | ata list         |         |        |          |
|     |            |                  |         |        |          |
|     | No.        | Data             | Comment |        | <b>_</b> |
|     | 0          | 0.0000<br>0.0000 |         |        |          |
|     | 2          | 0.0000           |         |        |          |
|     | 3          | 0.0000           |         |        |          |
|     | 4          | 0.0000<br>0.0000 |         |        |          |
|     | 6          | 0.0000           |         |        |          |
|     | 7          | 0.0000<br>0.0000 |         |        |          |
|     | 9          | 0.0000           |         |        |          |
|     | 10         | 0.0000           |         |        |          |
|     | 11<br>12   | 0.0000<br>0.0000 |         |        |          |
|     | 13         | 0.0000           |         |        |          |
|     | 14<br>15   | 0.0000<br>0.0000 |         |        |          |
|     | 15         | 0.0000           |         |        |          |
|     | 17         | 0.0000           |         |        |          |
|     | 18<br>19   | 0.0000<br>0.0000 |         |        |          |
|     | 20         | 0.0000           |         |        |          |
|     | 21<br>22   | 0.0000<br>0.0000 |         |        | -        |
|     | 122        | 0.0000           |         |        |          |
|     |            | G 💼 🗙            |         |        |          |
|     |            |                  |         |        |          |
|     |            |                  |         |        |          |
|     | No.0       |                  |         |        |          |
|     | Dat        |                  |         | 0.0000 |          |
|     | Dui        |                  |         | 0.000  |          |
|     | Cor        | mment :          |         |        |          |
|     |            |                  |         |        |          |
|     |            |                  |         |        |          |
|     |            |                  |         |        |          |
|     |            |                  |         | Close  |          |
|     |            |                  |         |        |          |
|     |            |                  |         |        |          |

3. Specify the initial value for the data.

| Item Setting value<br>[Factory default] |  | Description                        |
|---|--|------------------------------------|
| Data                                    | -999999999999999 to 99999999999999999999 | Set the specified user data value. |

4. Enter the comment for the data.

The entered comment will be displayed in the comment field of the user data processing item.

| No.     | Data             | Comment |        |   | <u>-</u> |
|---------|------------------|---------|--------|---|----------|
| )       | 0.0000           | data 0  |        |   |          |
|         | 0.0000           |         |        | - |          |
| 2       | 0.0000           |         |        |   |          |
| 3       | 0.0000           |         |        |   |          |
| 4       | 0.0000           |         |        |   |          |
| 5       | 0.0000           |         |        |   |          |
| 6       | 0.0000           |         |        |   |          |
| Ţ.      | 0.0000           |         |        |   |          |
| 3       | 0.0000           |         |        |   |          |
| 9<br>10 | 0.0000<br>0.0000 |         |        |   |          |
| 10      | 0.0000           |         |        |   |          |
| 12      | 0.0000           |         |        |   |          |
| 12      | 0.0000           |         |        |   |          |
| 4       | 0.0000           |         |        |   |          |
| 15      | 0.0000           |         |        |   |          |
| 16      | 0.0000           |         |        |   |          |
| 17      | 0.0000           |         |        |   |          |
| 18      | 0.0000           |         |        |   |          |
| 9       | 0.0000           |         |        |   |          |
| 20      | 0.0000           |         |        |   |          |
| 21      | 0.0000           |         |        |   |          |
| 22      | 0.0000           |         |        |   | 1        |
|         | <b>b</b>         | ×       |        |   |          |
| 0.0     |                  |         |        |   |          |
| Data    | a:               |         | 0.0000 |   |          |
| Corr    | nment :          | data 0  |        |   |          |
|         |                  |         |        |   |          |

| Item    | Setting value<br>[Factory default] | Description                                  |
|---------|------------------------------------|--|
| Comment | Up to 64 characters<br>[Space]     | Set the comment for the specified user data. |

- 5. Repeat steps 2 to 4, and set the user data.
- 6. To stop the user data tool, tap [OK].
- 7. Tap [Data save] to save the specified user data to the controller.

# Outputting a List of Scene Data Setting Values

Use the setting values download/upload function to create a list of scene data setting values. With the setting values download function, the specified scene data setting values can be output to a CSV file. The different setting values of multiple scene data can be easily checked by opening the CSV files in editor. (Only "Get/Set" data can be downloaded.) With the setting values upload function, a CSV file of which the setting values have been checked can be uploaded.

## Downloading Setting Values

- 1. Switch to the scene group that contains the scene with the setting values to be downloaded.
- 2. When saving to USB memory, plug a USB memory device into the controller.
- 3. On the Menu window, tap [Tool] and then [Settings download and upload tools].
- 4. Tap [Download].

| Settings download and upload tools |  |  |  |  |
|------------------------------------|--|--|--|--|
|                                    |  |  |  |  |
|                                    |  |  |  |  |
|                                    |  |  |  |  |
|                                    |  |  |  |  |
|                                    |  |  |  |  |
|                                    |  |  |  |  |
|                                    |  |  |  |  |

5. Select the scene with the setting values to be downloaded.

| Settings download and upload tools |                |           |  |  |
|------------------------------------|----------------|-----------|--|--|
| Download                           | Upload         |           |  |  |
| Target<br>Scene :                  | 1.Scene 1      |           |  |  |
| File name :                        | E:\Scene 1.csv |           |  |  |
|                                    |                |           |  |  |
|                                    |                | OK Cancel |  |  |

## 6. Tap [...].

| Settings download and upload tools |                |           |  |  |
|------------------------------------|----------------|-----------|--|--|
| Download                           | Upload         |           |  |  |
| Target<br>Scene :                  | 1.Scene 1      |           |  |  |
| File name :                        | E:\Scene 1.csv |           |  |  |
|                                    |                | OK Cancel |  |  |

7. Specify the save destination folder and file name, and tap [OK].

| FileExplorer |             |             |           |         |                     |
|--------------|-------------|-------------|-----------|---------|---------------------|
|              |             |             |           |         |                     |
| RAMDisk      |             |             | 2 💾       | <b></b> |                     |
|              | Name        |             | Size (KB) | Туре    | Updated date        |
|              |             |             |           | Folder  | 2011/04/27 09:19:17 |
|              |             |             |           | Folder  | 2011/06/29 15:10:13 |
|              |             |             |           | Folder  | 2011/10/31 13:17:12 |
|              |             |             |           | Folder  | 2010/02/25 09:33:32 |
|              |             |             |           | Folder  | 2009/11/07 09:03:29 |
|              |             |             |           | Folder  | 2011/11/01 10:18:39 |
|              |             |             |           | Folder  | 2011/04/27 09:27:57 |
|              |             |             |           | Folder  | 2011/08/25 11:14:26 |
|              |             |             |           | Folder  | 2011/06/29 15:17:12 |
|              |             |             |           |         |                     |
|              |             |             |           |         |                     |
|              |             |             |           |         |                     |
|              |             |             |           |         |                     |
|              |             |             |           |         |                     |
|              |             |             |           |         |                     |
|              | •           |             |           |         | •                   |
|              | File name : | Denne 4 cou |           |         |                     |
|              | rite name.  | Scene 1.csv |           |         |                     |
|              | Type :      | CSV         |           |         |                     |
|              |             |             |           | 04      | Cancel              |

#### 8. Tap [OK].

| Sett | ings download and upload t | ools           |           |
|------|----------------------------|----------------|-----------|
|      | Download                   | Upload         |           |
|      | Target<br>Scene :          | 1.Scene 1      |           |
| L    | File name :                | E:\Scene 1.csv |           |
| l    |                            |                |           |
|      |                            |                | OK Cancel |

The data will be saved to the save location.

# About Downloaded CSV Files

The character code of the downloaded CSV file is Unicode (UTF-8).

The file can be opened with Windows notepad. When using another editor to open the file, set the character code to Unicode (UTF-8).

CSV file formats are as follows:

SceneTitle,Scene title name,Author,Note #Processing item number in the flow,Processing item identifier,Processing unit title name Identifier,Data title name,Data

Double byte characters are enclosed in the double quotation marks ("). Refer to each processing item in the Processing Item List Manual and the external reference tables for each data parameter. Only data that can be "Set/Get" can be downloaded.

#### Output example of CSV file:

| SceneTitle       | Scene 2                           |                       |
|------------------|-----------------------------------|-----------------------|
| #0               | Cameralmage                       | Camera<br>Image Input |
| #1               | Search                            | Search                |
| outputCoordinate | Output coordinates                | 0                     |
| calibration      | Calibration                       | 0                     |
| overallJudge     | Reflect to overall judgement      | 0                     |
| searchMode       | Search mode                       | 0                     |
| rotation         | With rotation                     | 0                     |
| endAngle         | Upper limit of the rotation angle | 180                   |
| startAngle       | Lower limit of the rotation angle | -180                  |
| angleSkip        | Skipping angle                    | 5                     |
| smartMode        | Smart mode                        | 1                     |
| stability        | Stab.(CR)                         | 12                    |
| accuracy         | Prec.                             | 2                     |
| searchSpeed      | Stab.(SH)                         | 3                     |
| referencePosX    | Reference X                       | 0                     |
| referencePosY    | Reference Y                       | 0                     |
| detectionPosX    | Detection point X                 | 0                     |
| detectionPosY    | Detection point Y                 | 0                     |
| subPixel         | Sub-pixel                         | 0                     |
| candidateLevel   | Candidate Point Level             | 70                    |
| upperX           | Upper limit of measure X          | 99999.9999            |
| lowerX           | Lower limit of measure X          | -99999.9999           |
| upperY           | Upper limit of measure Y          | 99999.9999            |
| lowerY           | Lower limit of measure Y          | -99999.9999           |
| upperAngle       | Upper limit of the angle          | 180                   |
| lowerAngle       | Lower limit of the angle          | -180                  |
| upperCorrelation | Upper limit of the corr.          | 100                   |
| IowerCorrelation | Lower limit of the corr.          | 60                    |
| savemdlimg       | Save registered model             | 0                     |
| thersDetail      | Candidate Point Level             | 75                    |
| sort             | Sort condition                    | 1                     |
| searchNo         | Search No.                        | 0                     |
| upperCount       | Upper limit of count judgement    | 32                    |
| lowerCount       | Lower limit of count judgement    | 0                     |
| isMulti          | Multiple output                   | 0                     |

# **Uploading Setting Values**

Upload the CSV file downloaded under "Downloading Setting Values".

- 1. Switch to the scene group that contains the scene with the setting values to be uploaded.
- 2. When reading from USB memory, plug a USB memory device into the controller.
- 3. On the Menu window, tap [Tool] and then [Settings download and upload tools].
- 4. Tap [Upload].

| Settings download and upload tools |           |    |        |  |
|------------------------------------|-----------|----|--------|--|
| Download                           | Upload    |    |        |  |
| Tarset                             |           |    |        |  |
| Scene :                            | 1.Scene 1 |    | •      |  |
| File name :                        | E:\       |    |        |  |
|                                    |           |    |        |  |
|                                    |           | ок | Cancel |  |

5. Select the scene with the setting values to be uploaded.

| Settir | ngs download and upload to | ols       |           |
|--------|----------------------------|-----------|-----------|
|        | Download                   | Upload    |           |
|        | Target                     |           |           |
|        | Scene :                    | 1.Scene 1 |           |
|        | File name :                | EX        |           |
|        |                            |           |           |
|        |                            |           | OK Cancel |

## 6. Tap [...].

| Settings download and upload to  | ols              |           |
|----------------------------------|------------------|-----------|
| Download                         | Upload           |           |
| Target<br>Scene :<br>File name : | 1.Scene 1<br>E:1 |           |
|                                  |                  | OK Cancel |

#### Important

• To upload the file, set the character code to Unicode (UTF-8) with Windows notepad etc., then save the file in CSV format.

7. Specify the folder and the name of the file to be loaded, and tap [OK].

| FileExplorer |             |             |           |          |                     |   |
|--------------|-------------|-------------|-----------|----------|---------------------|---|
|              |             |             |           |          |                     |   |
| RAMDisk      |             |             | 2 러       |          |                     |   |
| USBDisk      |             |             |           |          |                     |   |
|              | Name        |             | Size (KB) | Туре     | Updated date        |   |
|              | Scene 1.csv |             | 5         | CSV file | 2011/11/02 13:25:06 |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              |             |             |           |          |                     |   |
|              | •           |             |           |          | Þ                   |   |
|              | File name : | Scene 1.csv |           |          |                     |   |
|              | Type :      | CSV         |           |          | •                   | J |
|              |             |             |           | 04       | Cancel              |   |

#### 8. Tap [OK].

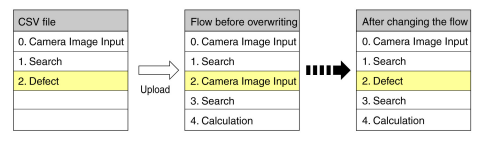
| Settings download and upload too | ols            |           |
|----------------------------------|----------------|-----------|
| Download                         | Upload         |           |
| Target<br>Scene :                | 1.Scene 1      |           |
| File name : 🛛                    | E:\Scene 1.csv |           |
|                                  |                |           |
|                                  |                | OK Cancel |

The data will be uploaded.

#### Important

• If data with fewer units than the scene data to be loaded is uploaded, the parts that do not exist in the CSV file will not change.

#### (Example)



In such a case, the processing item for Unit 3 will be changed from Camera image input to Defects/ Contamination. The parts that do not exist in the CSV file (4. Search processing item and 5. Calculation processing item in the flow) will not change.

# Saving Image Files to RAMDisk/USB Device

This saves logging images and image files saved in the controller to the RAMDisk or USB memory. The storage format (Bitmap or Jpeg) can be specified when they are saved.

#### Important

• During saving, do not restart, turn off power or remove the USB memory. The data can be corrupted.

#### Saving Logging Images

- 1. When saving to USB memory, plug a USB memory device into the controller.
- 2. On the Main screen, tap [Tool] [Image file save]. The image file save window is displayed.
- 3. Tap [Logging image] and select the logging image to save.

| Data to I  | g image<br>be saved<br>gging image | Image files   |  |
|--|------------------------------------|---|--|
| C Sele   | ct image                           | No logging image exists.  |  |
| Setting item Setting value [Factory default] Description |                                    | Description   |  |
|  | [All logging<br>image]             | Saves all the logging images.   |  |
| Data to be<br>saved Selects image                        |                                    | Saves the selected logging image.<br>Tap [ ▼ ] and select the image to save.<br>When [Latest measurement - logging image] is selected, the save<br>file name will be LoggingImage000.ifz. |  |

4. Specify the save destination folder name and the format.

| (Destination |               | )           |  |
|--------------|---------------|-------------|--|
| Folder name  | e:            |             |  |
| Bitma        |               |             |  |
| O Jpeg       | Quarity       |             |  |
|              |               |             |  |
| Setting item | Setting value | Description |  |

| Setting item | [Factory default]    | Description   |
|--------------|----------------------|---|
| Folder name  | -                    | Specify the save destination folder name.                     |
| Format       | ・ [Bitmap]<br>・ Jpeg | Select the image format to be saved.                          |
| Quarity      | 0 to 100<br>[100]    | Set the quality when the image is to be saved in Jpeg format. |

#### 5. Tap [OK].

The logging image is saved to the selected destination. If a file with the same name already exists in the destination folder, the newly saved file is written over that old one.

# Saving image files

- 1. When saving to USB memory, plug a USB memory device into the controller.
- 2. On the Main screen, tap [Tool] [Image file save]. The image file save window is displayed.
- **3**. Tap [Image files] and select the image file to save.

| Logging image Image files       |  |
|---------------------------------|--|
| Select file                     |  |
| Select folder                   |  |
| C Select file name              |  |
| Delete original data after save |  |
|                                 |  |

| Setting item     | Setting<br>value<br>[Factory<br>default] | Description   |
|------------------|--|---|
| Select file      | [Select<br>folder]                       | <ul> <li>Saves multiple files in a folder.</li> <li>Tap [] and specify the source folder to copy/move.</li> <li>Tap [ ▼ ] and select the file format.<br/>If [All files] is selected, you can save all the image files in the folder.<br/>When a file format is selected, you can only save image files in the folder that have the specified file format (extension).</li> </ul> |
| Select file name |  | Saves the selected image file.<br>Tap [] and specify a file name.   |

4. If you wish to delete the source file after saving a copy to USB memory, check "Delete original data after save".

| Select file               |         |  |
|---------------------------|---------|--|
| Select folder             |         |  |
|                           |         |  |
| C Select file name        |         |  |
|                           |         |  |
| 🗖 Delete original data af | er save |  |
|                           |         |  |

5. Specify the save destination folder name and the format.

| <ul> <li>● Bitmap</li> <li>○ Jpeg</li> <li>Quarity</li> <li>100</li> <li></li> </ul> | Dest inat ion<br>Folder name : |         |  |
|--|--------------------------------|---------|--|
|  |                                | Quarity |  |

| Setting item | Setting value<br>[Factory default] | Description   |
|--------------|------------------------------------|---|
| Folder name  | -                                  | Specify the save destination folder name.                     |
| Format       | · [Bitmap]<br>· Jpeg               | Select the image format to be saved.                          |
| Quarity      | 0 to 100<br>[100]                  | Set the quality when the image is to be saved in Jpeg format. |

### 6. Tap [OK].

The logging image is saved to the selected destination. If a file with the same name already exists in the destination folder, the newly saved file is written over that old one.

# Using Registered Image Administration Tool

You can save images used for model registration and reference registration as registration images and can reference them later and use them for re-registration and adjustment of reference positions etc.. You can register the "Latest logging Image", "Logging Image", and "Image File".

#### Important

- USB memory is required for using this function.
- · The registered image is saved to the USB memory.
- Do not change the configuration of files in USB memory. Changing it makes it impossible to read the files.

## **Registering Image**

This section describes how to register, load or delete a image.

#### **Registering Images**

Register images as follows. The system can accommodate up to 1,000 images.

- 1. Insert USB memory into the controller.
- On the Main screen, tap [Tool] menu -> Registered Image Administration Tool. The [Registered Image Manager] screen is displayed.
- Select an index number of the image to register. The number can be selected from 0 to 999.

| Registered Image Manager |             |
|--------------------------|-------------|
| Destates of Terror       |             |
| Registered Image         |             |
|                          |             |
| Registered Image0        |             |
| Image registration >>    |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          |             |
|                          | < >>        |
|                          |             |
|                          |             |
|                          | Read Cancel |
|                          |             |

#### Note

- · If an image already exists in the system, it will be displayed.
- If the number, which has been assigned to an existing image, is selected for the image to register, the existing image will be replaced by the new image.
- 4. Tap [Register Image>>].

#### 5. Select the image to register.

| Registered Image                               | Manager                       |  |
|--|-------------------------------|--|
| Registered Im<br>Registered In<br>Image regist | rage0                         |  |
| C Logging                                      | g image<br>ging image exists. | Delete 1/1   |
|  |                               | Read Cancel  |
| Setting item                                   | Setting value                 | Description  |
|  | Last logging<br>image         | This registers the image logged last and being used for measurements.                            |
| Registered<br>Image                            | Image<br>registration         | This registers the logging image saved in the main memory. Tap [ ▼ ] to select an image to save. |
|  | Image File                    | This registers an existing image file.   |

6. Tap [Registration].

In Step 3, if you have selected a number that has been assigned to an existing image, the screen that prompts you to confirm whether to overwrite the existing image with a new image is displayed. If you want to replace the existing image with a new image, tap [Yes].

7. Tap [Image registration<<].

#### Deleting an Image

Delete a registered image as follows.

- On the Main screen, tap [Tool] menu -> [Registered Image Manager]. The [Registered Image Administration Tool] screen is displayed.
- 2. Tap [Image registration>>].

3. Select the index number of the image to delete.

| Registered Image Manager   |                |
|--|----------------|
| Image registration <         Image registration         Image registration         Image logging image         Logging image         No logging image exists.         Image file         Registration         Delete | Image count: 1 |
|  | Read Cancel    |

#### Note

• When more than one image is included in the registration images, tap the [<<] or [>>] symbol under the preview window as necessary to move forward or back to the desired image.

#### 4. Tap [Delete].

The screen that prompts you to confirm whether to delete the image.

| Registered Image0        | •        |                 |
|--------------------------|----------|-----------------|
| Image registration <<    |          |                 |
| Image registration       |          |                 |
| Cast logging image       |          | OMRON           |
| C Logging image          |          | Chinton         |
| No logging image exists. | <b>_</b> |                 |
| C Image file             |          |                 |
|                          |          |                 |
|                          |          |                 |
| Registration             | Delete   | Image count : 1 |
|                          |          |                 |

5. Tap [Yes].

The selected image is deleted.

6. Tap [Image registration<<].

# 4 Using Tool

# Loading an Image

A registered image can be loaded as a measurement image.

- 1. On the Main screen, tap [Tool] menu -> [Registered Image Administration Tool].
- The [Registered Image Administration Tool] screen is displayed.
- 2. Select an index number of the reference image to load.

| Registered Image<br>Registered Image<br>Registered Image0<br>Image registration >> |                 |
|--|-----------------|
|  | Image count : 1 |
|  | Read Cancel     |

#### Note:

- When more than one image is included in the registration images, tap the [<<] or [>>] symbol under the preview window as necessary to move forward or back to the desired image.
- 3. Tap [Read].

The selected image is loaded as a measurement image.

The [Registered Image Manager] window is closed and the display returns to the main screen.

| Registered Image Manager                      |                 |
|---|-----------------|
| Registered Image0       Image registration >> | OMRON           |
|   | Image count : 1 |
|   | Read            |

# **Using Account Functions**

You can restrict access to the controller by specific users and affiliated user groups. Because you can set a password for each user and can enable/disable operations for each user group, you can flexibly manage users to match the way they use the system, for example system administrators, managers at the actual operation sites, operators actually using the system, etc.

It is also possible to link with the operation log and get operation records for currently logged-in users.

# Setting Accounts (Account List)

This explains how to add, edit, and delete user accounts.

#### Important

 In order to add, edit, or delete a user account, you must be logged in with a user account belonging to group UG0. The default user name and password are "Administrator".

#### Adding an account

Add a user account as follows.

- 1. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
- 2. Tap [Account list] in the item tab area.

| er account        |   | No operation logout             |
|-------------------|---|---------------------------------|
| splay group : All | UG0 UG1 UG2 UG3 UG4 UG5 UG6 UG7           | Non-operate time : 10 _ < > min |
| User name         | Position group Id                         |                                 |
| abc               | UGO                                       |                                 |
| Administrator     | UGO                                       |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
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|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   |   |                                 |
|                   | Add user Change group Change password Del | ete user                        |
|                   |   |                                 |

#### 3. Tap [Add user].

| Add user | Change group | Change password | Delete user |
|----------|--------------|-----------------|-------------|

#### 4. Set the user information.

| Adding a us         | er   |  |  |
|---------------------|--|--|--|
| User nam            | e:   |  |  |
| Group:              |  | UGO  |  |
| Password            | l:   |  |  |
| Confirm p           | assword:   |  |  |
|                     |  | OK Cancel  |  |
| Setting item        |  | Description  |  |
| User name           |  | e of 2 to 20 single-byte alphanumerics. Uppercase and lowercase cognized as different characters.                                |  |
| Group               | Select the user group (UG0-UG7) to which the user being added will belong.<br>If you select "UG0", the user can use all functions.<br>Reference: > Setting User Group Operation Restrictions (p.141) |  |  |
| Password            | The password for   | ssword for the user being added.<br>the new user must have 1 or more characters.<br>a transferred user may also be 0 characters. |  |
| Confirm<br>password | Enter the login pa   | ssword again.  |  |

5. Tap [OK].

The user account is added and displayed in the user account list.

#### Editing an account

Change the affiliated group or password for the user account as follows.

- 1. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
- 2. Tap [Account list] in the item tab area.

3. Tap the user to change the affiliated group or password for.

| User account        |                   |                      |             | No operation logout           |
|---------------------|-------------------|----------------------|-------------|-------------------------------|
| Display group : All | UGD UG1 UG2 UG    | 3 UG4 UG5 UG6        | UG7         | Non-operate time : 10 < > min |
| Username            | Desition group Id |                      |             | L                             |
| abc                 | UGO               |                      |             |                               |
| Administrator       | UGO               |                      |             |                               |
|                     |                   |                      |             |                               |
|                     |                   |                      |             |                               |
|                     |                   |                      |             |                               |
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|                     |                   |                      |             |                               |
|                     |                   |                      |             |                               |
|                     |                   |                      |             |                               |
| 1                   |                   |                      |             |                               |
|                     | Add user Change g | roup Change password | Delete user |                               |
| L                   |                   |                      |             | J                             |

4. Tap [Change group] or [Change password].

| Add user | Change group | Change password | Delete user |
|----------|--------------|-----------------|-------------|

- 5. Change the affiliated group or password.
- 6. Tap [OK].

The user information is changed.

## Deleting an account

Delete a user account as follows.

- On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
- 2. Tap [Account list] in the item tab area.

3. Tap the user to be deleted.

| User account<br>Display group : All | UG0 UG1 UG2 UG3 UG4 UG5 UG6 UG7                   | No operation logout |
|-------------------------------------|---|---------------------|
| User name<br>abc<br>Administrator   | Position group Id UG0 UG0                         |                     |
| Administrator                       | 000   |                     |
|                                     |   |                     |
|                                     |   |                     |
|                                     |   |                     |
|                                     |   |                     |
|                                     |   |                     |
|                                     |   |                     |
|                                     |   | _                   |
|                                     | Add user Change group Change password Delete user |                     |

#### 4. Tap [Delete user].

A confirmation message is displayed.

| Add user Change group Change password | Delete user |
|---------------------------------------|-------------|
|                                       |             |

5. Tap [Yes].

The user account is deleted.

#### Setting automatic logout

Set the length of time before an account is automatically logged out when no operation is performed as follows.

- 1. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
- 2. Tap [Account list] in the item tab area.
- 3. In the "No operation logout" area, set the no-operation time.

| No operation logout           |
|-------------------------------|
| Non-operate time : 10 < > min |
|                               |

| Setting item       | Setting value<br>[Factory default] | Description  |
|--------------------|------------------------------------|--|
| Non-operation time | 1 to 999<br>[10]                   | Set the length of time before an account is automatically logged out when no operation is performed as follows. The unit is minutes. |

#### 4. Tap [Close].

| Add user | Change group | Change password | Delete user |
|----------|--------------|-----------------|-------------|
|          |              |                 |             |
|          |              |                 | Close       |

# Sets the layout restrictions

Set the rights to change the layout for each user group. You can restrict the functions that can be operated by each user group. The layouts that can be restricted are as follows.

|                         | ADJUST Window                             |             |             |  |
|-------------------------|---|-------------|-------------|--|
| Security setting items  | Menu bar                                  | RUN         | Other       |  |
| Switch to ADJUST mode   |   |             |             |  |
| Switch to RUN mode      |   |             |             |  |
| ADJUST Control area     | Display > Control area display            | Panel click |             |  |
| ADJUST Test measurement | Display > Test Measure<br>setting display | Panel click |             |  |
| ADJUST flow             | Display > Flow display                    | Panel click |             |  |
| ADJUST Detail result    | Display > Detail result display           | Panel click |             |  |
| ADJUST Image display    | Display > Image display setting           | Panel click |             |  |
| RUN Control area        |   |             | Panel click |  |
| RUN flow                |   |             | Panel click |  |
| RUN Detail result       |   |             | Panel click |  |
| RUN Image display       |   |             | Panel click |  |
| RUN Tool box            |   |             | Panel click |  |

1. On the Main screen, tap the [Tool] menu - [Security settings]. The security settings window is displayed. 2. In the Item tab area, tap [Layout restrictions].

| UG0         UG1         UG2         UG3         UG4         UG5         UG6         UG7           IF switch to ADJUST mode         IF   | Account list Layout restrictions Operating restrictions | Setting                 | data                    |     |          |     |     |     |              |
|--|---|-------------------------|-------------------------|-----|----------|-----|-----|-----|--------------|
| IV Switch to ADJUST mode     IV  | Layout restrictions                                     |                         |                         |     |          |     |     |     |              |
| V Switch to RUN mode       III       IV       IV <t< td=""><td></td><td>UGO</td><td>UG1</td><td>UG2</td><td>UG3</td><td>UG4</td><td>UG5</td><td>UG6</td><td>UG7</td></t<>   |   | UGO                     | UG1                     | UG2 | UG3      | UG4 | UG5 | UG6 | UG7          |
| V ADJUST Control area       IV       IV <t< td=""><td>Switch to ADJUST mode</td><td><math>\checkmark</math></td><td><math>\overline{\mathbf{v}}</math></td><td>1</td><td>~</td><td>1</td><td>~</td><td>~</td><td><math>\checkmark</math></td></t<>   | Switch to ADJUST mode                                   | $\checkmark$            | $\overline{\mathbf{v}}$ | 1   | ~        | 1   | ~   | ~   | $\checkmark$ |
| V ADJUST Test measurement       IV         | Switch to RUN mode                                      |                         |                         | ~   | ~        | ◄   |     |     | ~            |
| V ADJUST Flow     Image display     Imag | ADJUST Control area                                     | $\checkmark$            | ₹                       | ▼   | 7        | ▼   | ~   | ▼   | ~            |
| V ADJUST Detail result       IM       V <td>🔽 ADJUST Test measurement</td> <td><math>\checkmark</math></td> <td>2</td> <td>₹</td> <td>₹</td> <td>₹</td> <td>₹</td> <td>2</td> <td>▼</td>   | 🔽 ADJUST Test measurement                               | $\checkmark$            | 2                       | ₹   | ₹        | ₹   | ₹   | 2   | ▼            |
| V ADJUST Image display     Image display     Image display       V RUN Control area     Image display     Image display       V RUN Flow     Image display     Image display       V RUN Detail result     Image display       V RUN Image display     Image display   | ADJUST Flow   | V                       | ~                       | ~   | ~        | 1   | ~   | 1   | <b>v</b>     |
| マロン マーマーマーマーマーマーマーマーマーマーマーマーマーマーマーマーマーマーマー   | ADJUST Detail result                                    | V                       | ◄                       | ~   | ◄        | ~   | ◄   | ~   | ~            |
| マ RUN Flow         マ マ マ マ マ マ           マ RUN Detail result         マ マ マ マ マ           マ RUN Image display         マ マ マ マ   | ADJUST Image display                                    | $\checkmark$            | ~                       | ~   | <b>V</b> | ~   | ~   | ~   | <b>V</b>     |
| マロン         マロン <td>🔽 RUN Control area</td> <td><math>\overline{\lor}</math></td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td><b>v</b></td>  | 🔽 RUN Control area                                      | $\overline{\lor}$       | ~                       | ~   | ~        | ~   | ~   | ~   | <b>v</b>     |
| RUN Image display  | RUN Flow  | V                       | ~                       | ~   | ~        | ~   | ~   | ~   | ~            |
|  | RUN Detail result                                       | V                       | ~                       | ~   | 7        |     | ~   | ~   | •            |
| 직 직 직 직 직 직 및  | 🔽 RUN Image display                                     | $\overline{\lor}$       | ~                       | ~   | 7        | √   | ~   | ~   | <b>V</b>     |
|  | RUN Tool box  | $\overline{\checkmark}$ | 2                       | 2   | ~        | 2   | ~   | 2   | √            |
|  |   |                         |                         |     |          |     |     |     |              |

- 3. Change the layout restriction settings.
- 4. Tap [Close].

# Setting User Group Operation Restrictions

You can restrict the functions that can be operated by each user group. The operations that can be restricted are as follows.

| Security setting                           | ty setting ADJUST Window            |                            |                               |  |
|--|-------------------------------------|----------------------------|-------------------------------|--|
| items                                      | Menu bar Other                      |                            | RUN                           | Other  |
| Edit flow                                  | Scene > Edit flow                   | Edit Flow<br>buttons       |                               |  |
| Scene switch                               | Scene > Scene switch                | Scene<br>switch<br>button  | Tool box ><br>Scene<br>switch |  |
| Scene group<br>switch                      | Scene > Scene switch > Switch       |                            |                               |  |
| Scene<br>maintenance                       | Scene > Scene maintenance           |                            |                               |  |
| Unit setting                               | Scene > Unit setting                | Flow display<br>unit click | Flow display<br>unit click    | Open setting<br>window on<br>Edit Flow<br>window |
| Measurement flow<br>display size<br>change | Display > Display the enlarged flow |                            |                               |  |

| Positions                  | Display > Positions  | Image<br>display<br>setting<br>panel ><br>Positions                           | Image<br>display<br>setting<br>panel ><br>Positions         |
|----------------------------|--|---|---|
|                            | Display > Image layout > 1 screen                              | Image   | Image   |
|                            | Display > Image layout > 2 screens                             | display   | display   |
| Image layout               | Display > Image layout > 4 screens                             | d setting<br>→ panel >  | setting<br>panel >  |
|                            | Display > Image layout > Thumbnail display                     | Image layout  | Image layout  |
| Image mode                 | Display > Image mode   | Image<br>display<br>setting<br>panel ><br>Image mode                          | Image<br>display<br>setting<br>panel ><br>Image mode        |
|                            | Display > Image selection > Select images                      | Test<br>measure<br>setting<br>panel ><br>Image<br>selection                   | Test<br>measure<br>setting<br>panel ><br>Image<br>selection |
| Image selection            | Display > Image selection > Next image                         | Test<br>measure<br>setting<br>panel > ">"                                     |   |
|                            | Display > Image selection > Previous image                     | Test<br>measure<br>setting<br>panel > "<"                                     |   |
| Zoom images                | Display > Zoom images  |   | Tool box ><br>Zoom<br>images                                |
| Executing measurement      | Measurement > Measure  | Test<br>measure<br>setting<br>panel ><br>Measure                              | Tool box ><br>Measure                                       |
| Continuous<br>measurement  |  | Test<br>measure<br>setting<br>panel ><br>Execute<br>continuous<br>measurement | Tool box ><br>Execute<br>continuous<br>measurement          |
| Measure setting            | Measurement > Measure setting                                  |   |   |
| Logging setting            | Measurement > Logging setting                                  |   |   |
| Operation logging setting  | Measurement > Operation logging > Operation<br>logging setting |   |   |
| Start operation<br>logging | Measurement > Operation logging > Operation<br>logging state   |   |   |
| Clear<br>measurement       | Measurement > Clear measurement                                |   | Tool box ><br>Clear<br>measurement                          |

| Logging image<br>clear                            | Measurement > Clear logging image                                     |                     | Tool box ><br>Clear<br>logging                       |
|---|---|---------------------|--|
| Save last logging<br>image                        | Measurement >Save last logging image                                  |                     | image<br>Tool box ><br>Save last<br>logging<br>image |
| Data save   | Data > Data save  | Data save<br>button | Tool box ><br>Data save                              |
| Save to file                                      | Data > Save to file   |                     |  |
| Load from file                                    | Data > Load from file   |                     |  |
| Camera connection                                 | System >Camera >Camera connection                                     |                     |  |
| camera settings                                   | System > Camera > Inter-camera setting                                |                     |  |
| Standard parallel I/<br>O                         | System > Communication > Standard Parallel I/O                        |                     |  |
| Ethernet: Normal (TCP)                            | System > Communication > Ethernet: Normal (TCP)                       |                     |  |
| Ethernet: Normal (TCP Client)                     | System > Communication > Ethernet: Normal (TCP Client)                |                     |  |
| Ethernet: Normal (UDP)                            | System > Communication > Ethernet: Normal (UDP)                       |                     |  |
| Ethernet:PLC<br>Link(SYSMAC CS/<br>CJ/CP/One)     | System > Communication > PLC Link(SYSMAC<br>CS/CJ/CP/One)             |                     |  |
| Ethernet:PLC<br>Link(MELSEC<br>QnU/Q/QnAS)        | System > Communication > Ethernet:PLC<br>Link(MELSEC QnU/Q/QnAS)      |                     |  |
| RS-232C/<br>422:Normal                            | System > Communication > RS-232C/<br>422:Normal                       |                     |  |
| RS-232C/422:PLC<br>Link (SYSMAC CS/<br>CJ/CP/One) | System > Communication > RS-232C/422:PLC<br>Link(SYSMAC CS/CJ/CP/One) |                     |  |
| RS-232C/422:PLC<br>Link(MELSEC<br>QnU/Q/QnAS)     | System > Communication > RS-232C/422:PLC<br>Link(MELSEC QnU/Q/QnAS)   |                     |  |
| EtherNet/IP                                       | System > Communication > RS-232C/422:PLC<br>Link(MELSEC QnU/Q/QnAS)   |                     |  |
| EtherCAT  | System > Communication > EtherCAT                                     |                     |  |
| Date-time setting                                 | System > Controller > Date-time setting                               |                     |  |
| Language setting                                  | System > Controller > Langage setting                                 |                     |  |
| Fan control setting                               | System > Controller > Fan control setting                             |                     |  |
| Startup setting                                   | System > Controller > Startup setting                                 |                     |  |
| RUN window selection                              | System > Controller > Select RUN mode                                 |                     |  |
| RUN window display selection                      | System > Controller > RUN mode view setting                           |                     |  |
| Short cut function setting at run mode            | System > Controller > Create shortcut                                 |                     |  |

| STEP signal filter setting         | System > Controller > STEP setting            |                                 |  |
|------------------------------------|---|---------------------------------|--|
| Encoder trigger setting            | System > Controller > Encoder trigger setting |                                 |  |
| Network drive setting              | System > Controller > Network drive setting   |                                 |  |
| System initialization              | System > Controller > System initialization   |                                 |  |
| System restart                     | System > Controller > System restart          |                                 | Tool box ><br>System<br>restart                    |
| Screen capture                     | System > Controller > Screen capture          |                                 |  |
| Screen capture setting             | System > Controller > Screen capture setting  |                                 |  |
| NG analyser                        | Tool > NG analyser                            |                                 |  |
| User Data Tool                     | Tool > User data tool                         |                                 |  |
| Settings download and upload tools | Tool > Settings download and upload tools     |                                 |  |
| Image file save                    | Tool > Image file save                        |                                 |  |
| Customize I/O command              | Tool > Customize I/O command                  |                                 |  |
| Registered Image<br>Manager        | Tool > Registered Image Manager               |                                 |  |
| System information                 | Others > System information                   |                                 | Tool box ><br>System<br>information                |
| Data transfer                      |   | Data transfer button            |  |
| Return to RUN<br>mode              |   | Return to<br>RUN mode<br>button |  |
| Clear Error signal                 |   |                                 | Tool box ><br>Clear Error<br>signal                |
| Clear Parallel<br>OR+DO            |   |                                 | Tool box ><br>Clear<br>Parallel<br>OR+DO           |
| (Simplified )<br>Non-stop          |   |                                 | Tool box ><br>Simplified<br>non-stop<br>adjustment |
| adjustment                         |   |                                 | Tool box ><br>Non-stop<br>adjustment               |

 On the Main screen, tap the [Tool] menu - [Security Settings]. The security settings window is displayed.

|                                    | UGO | UG1 | UG2 | UG3 | UG4 | UG5 | UG6 | UG7 |   |
|------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|---|
| 🗖 Measure                          |     |     |     |     |     |     |     |     |   |
| 🗌 Scene switch                     |     |     |     |     |     |     |     |     |   |
| 🗌 Scene group switch               |     |     |     |     |     |     |     |     |   |
| 🗖 Scene maintenance                |     |     |     |     |     |     |     |     |   |
| Edit flow                          |     |     |     |     |     |     |     |     |   |
| 🗌 Unit setting                     |     |     |     |     |     |     |     |     |   |
| 🔲 Enter (simplified) non-stop adj. |     |     |     |     |     |     |     |     |   |
| 🗌 Display the enlarged flow        |     |     |     |     |     |     |     |     |   |
| Positions                          |     |     |     |     |     |     |     |     |   |
| 🗖 Image layout                     |     |     |     |     |     |     |     |     |   |
| 🗖 Image mode                       |     |     |     |     |     |     |     |     |   |
| 🗖 Sub image                        |     |     |     |     |     |     |     |     |   |
| 🗖 Zoom images                      |     |     |     |     |     |     |     |     |   |
| 🗖 Measure setting                  |     |     |     |     |     |     |     |     |   |
| 🗆 Logging setting                  |     |     |     |     |     |     |     |     |   |
| 🗌 Operation log setting            |     |     |     |     |     |     |     |     |   |
| Operation log state                |     |     |     |     |     |     |     |     |   |
| 🗖 Clear measurement                |     |     |     |     |     |     |     |     |   |
| 🗖 Clear logging image              |     |     |     |     |     |     |     |     |   |
| 🗖 Save last logging image          |     |     |     |     |     |     |     |     |   |
| 🗖 Data save                        |     |     |     |     |     |     |     |     |   |
| 🗖 Save to file                     |     |     |     |     |     |     |     |     |   |
| C Load from file                   |     |     |     |     |     |     |     |     |   |
| Camera connection                  |     |     |     |     |     |     |     |     | _ |

#### 3. Check the operations to be restricted.

Operations that are not checked are not restricted.

|                                    | UG0 | UG1      | UG2      | UG3 | UG4      | UG5      | UG6      | UG7      |  |
|------------------------------------|-----|----------|----------|-----|----------|----------|----------|----------|--|
| ✔ Measure                          | V   | ~        | <b>v</b> | ~   | ✓        | ◄        | ~        | ◄        |  |
| <ul> <li>Scene switch</li> </ul>   |     | <b>v</b> | <b>V</b> | ~   | ~        | ~        | ~        | ~        |  |
| Scene group switch                 | V   | <b>v</b> | <b>v</b> | ~   | ~        | ~        | <b>V</b> | ~        |  |
| 🔽 Scene maintenance                | V   | ~        | <b>v</b> | ~   | <b>v</b> |          | ~        | ~        |  |
| 🔽 Edit flow                        | V   | <b>v</b> | <b>V</b> | ~   | ~        | ~        |          | ~        |  |
| Unit setting                       |     | •        | ~        | ~   | <b>V</b> | ~        | ~        | •        |  |
| 🔽 Enter (simplified) non-stop adj. |     |          | ~        | ~   |          | ~        | ~        |          |  |
| Display the enlarged flow          |     | <b>V</b> | <b>V</b> |     | ~        | ~        | <b>V</b> |          |  |
| Positions                          |     | ~        | ~        |     | ~        |          | ~        |          |  |
| 🔽 Image layout                     |     | •        | ~        | ~   | <b>V</b> | <b>V</b> | ~        | <b>V</b> |  |
| 🔽 Image mode                       |     |          | ~        | ~   | <b>V</b> | ~        | ~        | •        |  |
| 🔽 Sub image                        |     | <b>V</b> | ~        |     | <b>V</b> | <b>V</b> | ~        | V        |  |
| 🔽 Zoom images                      |     | •        | ~        | ~   | <b>V</b> | ~        | ~        | •        |  |
| ☑ Measure setting                  |     |          | ~        | ~   |          | ~        | ~        |          |  |
| Logging setting                    |     |          | <b>V</b> | ~   | ~        |          | ~        | ~        |  |
| Operation log setting              |     | ~        | ~        | ~   | <b>V</b> | ~        | ~        |          |  |
| Operation log state                |     | ~        | ~        | ~   | <b>V</b> | <b>V</b> | ~        | V        |  |
| Clear measurement                  |     | <b>V</b> | ~        |     | ~        |          | ~        |          |  |
| 🔽 Clear logging image              |     | <b>V</b> | ~        |     | <b>V</b> | <b>V</b> | ~        | V        |  |
| Save last logging image            |     | <b>V</b> | <b>v</b> | •   | <b>V</b> | <b>V</b> | ~        | ✓        |  |
| 🔽 Data save                        |     | <b>V</b> | <b>v</b> |     | <b>V</b> | <b>V</b> | ~        | V        |  |
| Save to file                       |     | <b>V</b> | <b>V</b> | V   | <b>V</b> | <b>V</b> | <b>V</b> |          |  |
| Load from file                     |     | ▼        | V        | V   | <b>V</b> | <b>V</b> | <b>V</b> | <b>V</b> |  |
| Camera connection                  |     |          |          |     |          |          |          |          |  |

4. Check the operations to be permitted in units of right side user groups (UG1 - UG7).

|  | UGO      | UG1      | UG2      | UG3                     | UG4      | UG5      | UG6 | UG7      | L |
|--|----------|----------|----------|-------------------------|----------|----------|-----|----------|---|
| 🗸 Measure  | M        | <b>v</b> |          | <b>v</b>                | •        | •        | ~   | ◄        | L |
| <ul> <li>Scene switch</li> </ul>                     | V        | ~        |          | $\overline{\mathbf{v}}$ | V        | ▼        | ~   | ✓        | Γ |
| Scene group switch                                   | V        | <b>v</b> | ~        | <b>V</b>                | •        | ~        | ~   | ◄        | Γ |
| 🗸 Scene maintenance                                  | V        | <b>v</b> |          | <b>v</b>                | ~        | ~        | ~   | ◄        | Γ |
| Edit flow  | V        |          | Γ        | Γ                       | Γ        | Γ        | Γ   |          |   |
| ✔ Unit setting                                       | V        | <b>v</b> | ~        | <b>V</b>                | ~        | ~        | ~   | ◄        | Γ |
| <ul> <li>Enter (simplified) non-stop adj.</li> </ul> | V        | ~        | ~        | <b>V</b>                | ~        | ~        | ~   |          |   |
| Display the enlarged flow                            | 핏        | ◄        | ~        | ~                       | ~        | ~        | ~   | •        |   |
| Positions  | M        | ~        | ~        |                         | ~        | ~        | ~   | ~        | L |
| 🗸 Image layout                                       | V        | <b>V</b> | ~        | <b>V</b>                | ~        | ~        | ~   |          |   |
| 🗸 Image mode   | M        | ~        | ~        |                         | ~        | ~        | ~   | <b>v</b> | L |
| 🗸 Sub image  | V        | ~        | ~        | $\overline{\mathbf{v}}$ |          | ~        | ~   | ~        | L |
| 🗸 Zoom images  | M        | ~        | ~        |                         | ~        | ~        | ~   | <b>v</b> | F |
| <ul> <li>Measure setting</li> </ul>                  | V        | ~        |          | ~                       |          | ~        |     | <b>v</b> | L |
| <ul> <li>Logging setting</li> </ul>                  |          | ~        | ~        | V                       |          | ~        |     | <b>V</b> | F |
| <ul> <li>Operation log setting</li> </ul>            | <u> </u> | ~        | ~        | ~                       |          | ~        |     | ✓        | L |
| <ul> <li>Operation log state</li> </ul>              |          | ~        | ~        | V                       | V        | ~        |     | <b>V</b> | F |
| <ul> <li>Clear measurement</li> </ul>                | <b>N</b> | <b>V</b> |          | ~                       | •        | •        | •   | <b>V</b> | L |
| <ul> <li>Clear logging image</li> </ul>              | V        | ~        |          | ~                       |          | ~        |     | <b>v</b> | L |
| Save last logging image                              |          | <b>V</b> | •        | <b>V</b>                | •        | <b>V</b> |     | <b>V</b> | L |
| ✓ Data save  | <b>N</b> | ◄        | •        | V                       | <b>V</b> | <b>V</b> | ~   | <b>V</b> | L |
| <ul> <li>Save to file</li> </ul>                     | M        | ◄        | ~        | <b>V</b>                | ~        | <b>V</b> | ~   | <b>v</b> | F |
| Load from file                                       | <u></u>  | ~        | <b>V</b> | ~                       | ~        | ~        | ~   | ~        | F |

#### Operations that are not checked cannot be operated by users belonging to that group.

#### 5. Tap [Close].

Operation restrictions are set for user groups.

# Saving/Loading/Deleting the Contents of Security Settings

You can save user account and user group settings (security settings). You can load or delete saved settings.

Account setting data is not included in BKD files.

### Saving contents of security settings

You can save user account and user group settings to the RAM Disk or USB memory.

#### Important

- During data transfer to USB memory, do not remove the USB memory device until transfer is completed. Data and/or the USB memory may corrupt.
- Timing for saving in controller

Data is only saved to the Controller when the security setting window is closed with the [Close] button. When the login window is ended by selecting cancel, data is not saved to the Controller. The set contents or loaded contents are cleared by a restart.

· Remote operation security

The security settings are synchronized, but for users who are logged in, the security settings are managed separately on the local side and remote side. Therefore, even if users are logged in on the local side, they must log in again on the remote side.

- 1. When saving to USB memory, plug a USB memory device into the controller.
- On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.

**3**. In the Item Tab area, tap [Setting Data].

| Save to file       |   |           |
|--------------------|---|-----------|
| File name          | ?   |           |
|                    |   | Save      |
| Load from file —   |   | )         |
| File name          | ?   |           |
|                    |   | Load      |
| Deletion of setti  | ng file   |           |
| All the current se | curity settings are deleted. Please be careful.       | Delete    |
| Shift of old secu  | rity settings   |           |
| The current secu   | rity settings will be overwritten. Please be careful. | Execution |

4. Specify the save destination folder and file name.

| Save to file — |   |      |
|----------------|---|------|
| File name      | ? |      |
|                |   | Save |
|                |   |      |

# 5. Tap [Save].

| Save to file - |   |      |
|----------------|---|------|
| File name      | ? |      |
|                |   | Save |

# Loading the contents of security settings

Load the saved user account and user group settings into the controller as follows.

- 1. If the settings were stored to USB memory, insert the USB memory containing the security settings to load into the controller.
- 2. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
- 3. In the Item Tab area, tap [Setting Data].

4. Select the file to load.

| Load from file |   |      |
|----------------|---|------|
| File name      | ? |      |
|                |   | Load |
|                |   |      |

5. Tap [Load].

| Load from file |   |      |
|----------------|---|------|
| File name      | ? |      |
|                |   | Load |

# Deleting security settings

Delete saved user account and user group settings as follows.

#### Important

- Note that the current security settings are all deleted.
  - 1. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.
  - 2. In the Item Tab area, tap [Setting Data].
  - 3. Tap [Delete].

| Deletion of setting file  |        |
|---|--------|
| All the current security settings are deleted. Please be careful. | Delete |
|   |        |

The security settings are deleted and the following message is displayed. "User info logging in was changed now. Please log in again."

4. Tap [OK].

The login window is displayed. Enter the default user/password "Administrator". If the login window is canceled, the security setting window is closed.

# Moving from old security settings

Password settings made in FZ4 Ver4.12 and earlier can be inherited.

#### Important

- · Note that the inherited security settings overwrite the current ones.
  - 1. If the settings were stored to USB memory, insert the USB memory containing the security settings to load into the controller.
  - 2. On the Main screen, tap the [Tool] menu [Security Settings]. The security settings window is displayed.

Using Tool

- **3**. In the Item Tab area, tap [Setting Data].
- 4. Tap [Execution].

| ſ <sup>Shift</sup> of old security settings                           |           |
|---|-----------|
| The current security settings will be overwritten. Please be careful. | Execution |
|   |           |

The "After the migration is finished, saved console. OK?" confirmation message is displayed.

5. Tap [Yes].

The old security settings are changed.

| Security settings           |                                  |
|-----------------------------|----------------------------------|
| User info logging in was cl | hanged now. Please log in again. |
|                             |                                  |
|                             | ок                               |
|                             |                                  |
|                             |                                  |

#### 6. Tap [OK].

Enter the user name and password to log in again.

# Switching the User Account

Once a user account is set up, you can log in and log out with the registered user account. The login screen is also displayed even though you are already logged in, if you try to execute an operation you do not have the right to use. In that case, log in with a user account that does have the right to execute that operation.

# Logging in

When you log in, you can execute those operations that the user account you logged into has the right to execute.



Logout state

Login state

1. Tap [Login Icon] in the Measurement Information Display area.

| 🚂 FZ-I | Main |         |      |        |      |                              |         |
|--------|------|---------|------|--------|------|------------------------------|---------|
| Scene  | View | Measure | Data | System | Tool | Other                        |         |
|        |      |         | AE   | JUS    | т    | 0.Scene group 0<br>0.Scene 0 | <u></u> |
|        |      |         |      | r      | ns   | Signal output OFF<br>Freeze  |         |
|        |      |         |      |        |      |                              |         |

The login window is displayed.

2. Enter the user account and password.

| er name :<br>ssword : |   |   |    |   |   |   |   |   |    | J |   |   |   |
|-----------------------|---|---|----|---|---|---|---|---|----|---|---|---|---|
|                       | 1 | # | \$ | % | & | ~ | ? | 0 | =  | 7 | 8 | 9 | 1 |
|                       | a | Ь | с  | d | е | f | g | h | i  | 4 | 5 | 6 | * |
|                       | j | k | I  | m | n | 0 | p | q | r  | 1 | 2 | 3 | - |
| a/A                   | s | t | u  | v | w | × | У | z | BS | 0 |   | _ | + |

If the login fails, "The user name or the password is wrong." is displayed. Enter the correct user name and password.

3. Tap [OK].

The login icon switches to the logged-in state.

# Logging out

### Note

- If an automatic logout time is set, when you do not perform any operations at all for the set time period, you are automatically logged out.
  - 1. Tap [Login Icon] in the Measurement Information Display area.

| 🛃 FZ- | Main |         |      |        |      |                              |   |
|-------|------|---------|------|--------|------|------------------------------|---|
| Scene | View | Measure | Data | System | Tool | Other                        | _ |
|       |      |         | AE   | JUS    | т    | 0.Scene group 0<br>0.Scene 0 | 1 |
|       |      |         |      | r      | ns   | Signal output OFF<br>Freeze  |   |
|       |      |         |      |        |      |                              |   |

The login window is displayed.

2. Tap [Logout].

| Account information | n             |       |
|---------------------|---------------|-------|
| User name           | Administrator |       |
| User group          | UGO           |       |
| Logout              |               | Close |

3. Tap [OK].

| Logout                            |  |
|-----------------------------------|--|
| You have logged out successfully. |  |
|                                   |  |
| ок                                |  |
|                                   |  |
|                                   |  |

The login icon switches to the logged-out state.

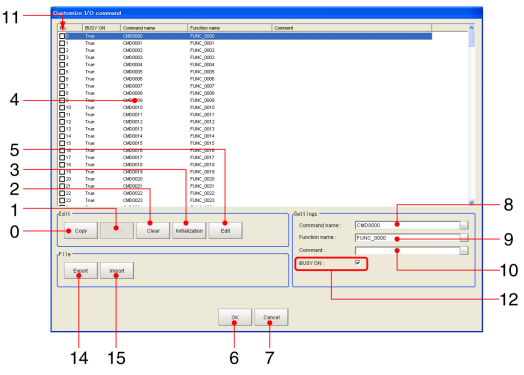
# **Using Custom Command**

Besides the commands that are available as standard, it is also possible to define and use individual commands.

# Startup the I/O command customize tool

#### Important

- · For remote operation, the I/O command customize is disabled.
  - 1. On the Main screen, tap [Tool]-[Customize I/O command].



Description of display elements are as below.

| No. | Name           | Description   |
|-----|----------------|---|
| 0   | Сору           | Copy the selected command in the command list.  |
| 1   | Paste          | The selected command is overwritten by the copied information.<br>Paste targets are "comments" and "processing details."<br>If nothing is copied, this is disabled. |
| 2   | Clear          | The information of selected command, such as "Command name"<br>"Function Name" "Comment" and "Program" is initialized.  |
| 3   | Initialization | The information of all of the commands, such as "Command name"<br>"Function Name" "Comment" and "Program" is initialized.   |
| 4   | Command list   | Display the list of the commands.   |
| 5   | Edit           | Launch the Macro program editor for selected command.   |
| 6   | ОК             | Save change and return to Main window.  |
| 7   | Cancel         | Return to Main window without saving.   |
| 8   | Command name   | Display and edit command name for selected comand.  |

| 9  | Function<br>name   | Display and edit function name for selected comand.   |
|----|--------------------|---|
| 10 | Comment            | Display and edit comment for selected comand.   |
| 11 | Enable/<br>Disable | Set/display whether custom command is enabled.<br>If defined but not checked, it is not executed.   |
| 12 | Busy On            | Set/display whether to change to measurement stop state<br>(MeasureStop) before executing command. If checked, BUSY is<br>turned ON while command is executing, and then after execution of<br>command has finished, measurement stop state is released<br>(MeasureStart). Afterwards, a MeasureInit event is raised. |
| 14 | Export             | Export the macro program to file.   |
| 15 | Import             | Import the macro program from file.<br>The existing data will be overwritten.   |

# 2. Select the command number to be registered.

| No. | BUSY ON  | Command name | Function name  | Comment |  |
|-----|----------|--------------|----------------|---------|--|
|     | 0031 014 | Command hame | Turiculor name | Comment |  |
| 0   | True     | CMD0000      | FUNC_0000      |         |  |
|     | True     | CMD0001      | FUNC_0001      |         |  |
| 2   | True     | CMD0002      | FUNC_0002      |         |  |
| 3   | True     | CMD0003      | FUNC_0003      |         |  |
| 4   | True     | CMD0004      | FUNC_0004      |         |  |

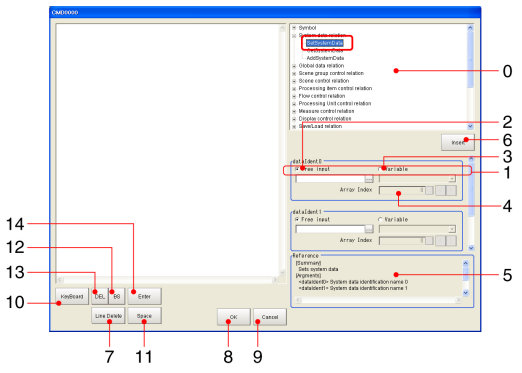
3. Enter the command name, function name and comment.

| Setting item  | Description  |
|---------------|--|
| Command name  | Specify Non-procedure command identification name.   |
| Function name | Set when using created command as function in other command.   |
| Comment       | Maximum 256 characters   |
| Busy On       | Set whether to change to measurement stop state (MeasureStop) before executing command. If checked, BUSY is turned ON while command is executing, and then after execution of command has finished, a MeasureInit event is raised. |

# 4. Tap the [Edit] button.

| ſEc | lit — |       |       |                |      |  |
|-----|-------|-------|-------|----------------|------|--|
|     | Сору  | Paste | Clear | Initialization | Edit |  |
| L   |       |       |       |                |      |  |

**5**. Selecting a macro command in the Command Reference Window displays the Command Input Window and the Command Reference.



Define the command.

Using macro program rules, the command reference, the system data list, and the IO module list as reference, define the command.

Description of display elements are as below.

| No. | Name                          | Description  |
|-----|-------------------------------|--|
| 0   | List of<br>functions          | Show the list of macro functions. Here we can select the function to input.  |
| 1   | Type of<br>parameter<br>input | Select the input method of parameter (Free input or Variable select).  |
| 2   | Free input                    | Input the value for selected parameter directly.<br>This is enabled when "Free input" is selected on "Type of parameter<br>input"  |
| 3   | Variable                      | Select the variable for selected parameter.<br>This is enabled when "Variable" is selected on "Type of parameter<br>input"   |
| 4   | Array Index                   | Input the index for array type variable. When -1 are set, it means no index.<br>This is enabled when "Variable" is selected on "Type of parameter input", and array type variable is selected. |
| 5   | Reference                     | Show the function reference.   |
| 6   | Insert                        | Insert the settings of function input menu on current position of Macro edit window as program line.   |
| 7   | Line Delete                   | Delete the current line of Macro edit window.  |
| 8   | ОК                            | Save change and return to Customize command list.  |
| 9   | Cancel                        | Return to Customize command list without saving.   |
| 10  | KeyBoard                      | Switch showing / hiding software keyboard.   |

| 11 | Space | Insert blank character on current position of Macro edit window.        |
|----|-------|---|
| 12 | BS    | Delete previous character of the current position of Macro edit window. |
| 13 | DEL   | Delete next character of the current position of Macro edit window.     |
| 14 | Enter | Insert new line on current position of Macro edit window.               |

### 6. Tap [OK].

7. To enable the created command, place a check in the [No] checkbox.

| Justomi    | ize I/O comma | and          |               |         |   |
|------------|---------------|--------------|---------------|---------|---|
| No         | BUSY ON       | Command name | Function name | Comment |   |
|            | True          | CMD0000      | FUNC_0000     |         |   |
|            | True          | CMD0001      | FUNC_0001     |         |   |
| <b>D</b> 2 | True          | CMD0002      | FUNC_0002     |         | _ |
| <b>□</b> 3 | True          | CMD0003      | FUNC_0003     |         |   |
| <b>□</b> 4 | True          | CMD0004      | FUNC_0004     |         |   |
| □5         | True          | CMD0005      | FUNC_0005     |         |   |
|            | True          | CMD0006      | FUNC_0006     |         |   |
| <b>D</b> 7 | True          | CMD0007      | FUNC_0007     |         |   |
| □8         | True          | CMD0008      | FUNC_0008     |         |   |

8. Tap [OK], and close the communication custom command screen. Before closing the screen, the created command is saved in the file.

# Common behavior of customize IO command

#### **Basic sequence**

Normally, each of IO commands are processed in the sequence as below :

1.Check input command and parameters are valid (range or type)

2.Body of the procedure

3. Output the result or response

The way of input/output command, parameters and response depends on the type of IO modules. For detail, please refer the pages shown below.

Reference: Normal command (p.157)

Reference: > Parallel IO command (p.157)

Reference: > PLC link command (p.158)

Reference: Field bus command (p.158)

#### Control BUSY signal

Basically the BUSY flag on Customize I/O command list window should be ON.

#### Important

Executing measurement (Measure command) with BUSY flag set to ON causes error.
 If you need to combine measure command with the command which is necessary to set BUSY ON
 (For example, switching scene and executing measurement), please set BUSY flag OFF and write the program like this way:

| MeasureStop                  | ' Set BUSY ON (Forbid measurement)                             |
|------------------------------|--|
| ChangeScene ArgmentValue#(0) | ' Execute the command which can be used with BUSY ON condition |
| MeasureStart                 | ' Set BUSY OFF (Permit measurement) before measurement         |
| Measure                      | 'Execute measurement   |

### Standard IO commands

When the same command name / command id of standard IO commands are used for customize IO commands,

customize IO command has the priority and the standard IO commands are not executed. If you execute the standard IO commands after execution of customize IO commands, please add the line as below.

#### CommandExecute&=False

In this case, standard IO commands is executed just after executing customize IO command.

#### Calling the procedure defined on the other commands

It is possible to call the procedure defined on the other commands during the command execution. Each command has "Function name", and it is used to call the procedure.

Example) When command is defined as the table below and we intend to call procedure of CMD0 from CMD1,

| Command No. | Command name | Busy  | Function name |
|-------------|--------------|-------|---------------|
| 0           | CMD0         | False | FUNC0         |
| 1           | CMD1         | True  | FUNC1         |

the codes for CMD1 should be like this:

#### Gosub \*FUNC0

This case, the behavior of the command like BUSY depends on the caller (CMD1), and BUSY stays ON until the end of the procedure.

#### Important

• Please be careful not to make the commands calling each other (In the case above, CMD0 also calls FUNC1), because it makes infinite loop.

#### Define the different procedure according to I/O module

The variable loldent\$ stores the IO module identification name, which received the current I/O command.

When you define the different procedure for each I/O modules, please make branch by the value of Ioldent\$.

Example) The command which receives "Serial" for serial command, and "Ethernet" for UDP normal

```
If loldent$ = "SerialNormal" Then
Response$ = "Serial"
Elseif loldent$ = "UdpNormal" Then
Response$ = "Ethernet"
Endif
```

#### Command parameters

Received text string is split by space character(" ") into command and parameters, and stored in the predefined variables shown below:

| Variable name     | Туре                  | Content  |  |
|-------------------|-----------------------|--|--|
| ArgmentsLength&   | Integer               | Number of parameters   |  |
| ArgmentString\$() | Array of text string  | Array of parameters (string)   |  |
| ArgmentValue#()   | Array of real numbers | Array of parameters converted to number (*)If conversion failes, set to 0. |  |

"AAA param0 param1 param2"

When the system redeived the string as above, parameters are set like this :

ArgmentsLength&: 3 (number of parameters)

ArgmentString\$(0): param0 (String type) ArgmentString\$(1): param1 (String type) ArgmentString\$(2): param2 (String type)

ArgmentValue#(0): numeric value converted from param0 (0 when conversion failed) ArgmentValue#(1): numeric value converted from param1 (0 when conversion failed) ArgmentValue#(2): numeric value converted from param2 (0 when conversion failed)

Example) The command "SC 1" that switches scene 1

ScaneChange ArgmentValue#(0)

#### Response output

Result of the command procedure can be returned to the system by setting the value on these variables.

| Variable name                | Туре    | Content  |
|------------------------------|---------|--|
| ResponseString\$ Text string |         | Output data  |
| ResponseCode&                | Integer | Result of command<br>0 : success (returns "OK")<br>non 0 : fail (returns "ER") |

#### Example) The command "TEST"

ResponseString\$ = "TestString"

Command and response will be like this :

- -> TEST
- <- TestString
- <- OK

# **Creating Parallel Command**

#### Response output

Result of the command procedure can be returned to the system by setting the value on these variables.

4

| Variable name    | Туре    | Content  |  |
|------------------|---------|--|--|
| CommandResponse& | Integer | Command execution result<br>0 : Command processing successful<br>Other than 0 : Command processing failed (The ERROR signal turns on.) |  |

# Creating PLC Link Command

#### **Command parameters**

The command parameters are stored on the predefined variables as below.

| Variable name   | Туре                     | Content   |  |
|-----------------|--------------------------|---|--|
| ArgmentsLength& | Integer                  | Number of parameters  |  |
| ArgmentValue#() | Array of real<br>numbers | Array of parameters<br>(*)integer type of data for 2 channels |  |

#### Response output

Result of the command procedure can be returned to the system by setting the value on these variables.

| Variable name    | Туре                  | Content   |  |
|------------------|-----------------------|---|--|
| ResponseValue&() | Array of Integers     | Output data   |  |
| ResponseCode&    | Array of real numbers | Command execution result<br>0 : Command processing successful<br>-1 : Command processing failed |  |

# Creating Field Bus command

#### Command parameters

The command parameters are stored on the predefined variables as below.

| Variable name   | Туре    | Content   |  |
|-----------------|---------|---|--|
| ArgmentsLength& | Integer | Number of parameters  |  |
| ArgmentValue#() |         | Array of parameters<br>(*)integer type of data for 2 channels |  |

#### Response output

Result of the command procedure can be returned to the system by setting the value on these variables.

| Variable name    | Туре                  | Content   |  |
|------------------|-----------------------|---|--|
| ResponseValue&() | Array of Integers     | Output data   |  |
| ResponseCode&    | Array of real numbers | Command execution result<br>0 : Command processing successful<br>-1 : Command processing failed |  |

# Common rules for Macro

Grammar of program approximately conform basic BASIC grammar, it also contains part contents that Macro program specially has.

Please see each item for details.

- Reference: > Calculation (p.159)
- Reference: Character (p.160)
- Reference: Comment (p.161)
- Reference: > Constant (p.161)
- Reference: Convert Type (p.161)
- Reference: Expression (p.161)
- Reference: Label (p.162)
- Reference: Line Number (p.162)
- Reference: Line (p.162)
- Reference: Reserved Word (p.162)
- Reference: Reserved Word List (p.163)
- Reference: Statement (p.166)
- Reference: > Subroutine (p.166)
- Reference: Variable (p.166)
- Reference: > Wildcard (p.168)

# Calculation

Calculation can be divided into arithmetic calculation, relative calculation and logic calculation. Arithmetic calculation includes four fundamental calculation, index calculation and getting-remainder calculation. Following is various kinds of calculation.

| Arithmetic<br>Calculation | Calculation Content        | Example | Mathematics Expression           |
|---------------------------|----------------------------|---------|----------------------------------|
| +                         | Addition Calculation       | A+B     | A+B                              |
| -                         | Subtraction Calculation    | A-B     | A-B                              |
| *                         | Multiplication Calculation | A*B     | A × B or AB                      |
| 1                         | Division Calculation       | A/B     | $A \div B \text{ or } A/B$       |
| ۸                         | Exponent Calculation       | A^B     | A <sup>B</sup>                   |
| Mod                       | Mod Calculation            | A mod B | A-[A/B] × B<br>[]is Gauss symbol |

Division 0 calculation will be wrong.

Do addition calculation, subtraction calculation and multiplication calculation. If result overstep -1.0e30 to 1.0e30, then it will be wrong.

Relative calculation is comparatively calculation of two numerical data or two character data. If comparatively result is true, return -1, else return 0.

Following is all kinds of relative calculation.

| Relative Calculation | Content            | Example                  |
|----------------------|--------------------|--------------------------|
| =                    | Equal              | A=B                      |
| <>, ><               | Not Equal          | A<>B, A> <b< td=""></b<> |
| <                    | Less Than          | A <b< td=""></b<>        |
| >                    | More Than          | A>B                      |
| <=, =<               | Less Than or Equal | A<=B, A= <b< td=""></b<> |
| >=, =>               | More Than or Equal | A>=B, A=>B               |

Relational calculation is used in comparing between two values. If result is true, returns -1, otherwise returns 0.

Logic calculation can be used to check more than one condition or operate with bit to designated value. Following is all kinds of logic calculation.

| Logic Calculation | Content   | Example |
|-------------------|-----------|---------|
| Not               | Non       | not A   |
| And               | Logic And | A and B |
| Or                | Logic Or  | A or B  |
| Xor               | Xor       | A xor B |

Logic calculation can be used to check more than one condition or operate with bit to designated value. We can use "or" calculation to make special bit 1. We also can use "and" calculation to make special bit 0.

The priority of calculation is as follows.

| 1  | Parenthesis()                        |
|----|--------------------------------------|
| 2  | Function                             |
| 3  | Exponent arithmetic(^)               |
| 4  | Minus(-)                             |
| 5  | Multiplication or Division(*,/)      |
| 6  | Mod Calculation(Mod)                 |
| 7  | Addition or Subtraction(+,-)         |
| 8  | Relative Calculation(<,>,=and so on) |
| 9  | Not                                  |
| 10 | And                                  |
| 11 | Or                                   |
| 12 | Xor                                  |

# Character

Only when English lowercase letter of character constant and character variable is enclosed by two quotation marks, it is case sensitive. We also can use following special notation.

| Colon(:)                     | Separate more than two sentences in a line.   |
|------------------------------|---|
| Comma(,)                     | Separate parameter.   |
| Semicolon(;)                 | Separate output parameter.  |
| Apostrophe(')                | Same as Rem, it is used to annotate sentence.   |
| Asterisk(*)                  | Prefix of label name.   |
| Space()                      | It must be separated by space between command parameter and succeed parameter. It is possible to put it between other command, the variable identifier, and the numerical value if necessary. |
| Double Quotation<br>Marks(") | Substitute string variable with string.   |
| Ampersand(&)                 | Use it in integer variable or array.  |
| Pound Sign(#)                | Use it in double variable or array.   |
| Dollar Mark(\$)              | Use it in string variable or array.   |
|                              |   |

# Comment

We can add the comment arbitrarily in the Macro program if necessary. It is considered as comment from single quotation mark or rem command to the end of this line.

# Constant

It can be classified to integer constant, double constant and character constant. The range of value is as follows:

| Integer Constant   | -2147483648 to 2147483647 |  |
|--------------------|---------------------------|--|
| Double Constant    | -1.0E30 to 1.0E30         |  |
| Character Constant | 255 Characters            |  |

Integer constant can be indicated by decimal, it also can be indicated by hexadecimal, octal and binary. The method is as follows.

Hexadecimal:&h (Example:&hff,&h7fff) Octal:&o (Example:&o77,&o3447) Binary:&b (Example:&b1111,&b01100111)

In the "A&=&hff" condition, if we uselist command to show procedure, the result will be expressed using decimal such as A&=255.

# Convert Type

#### Calculate

When calculation between integer and double, integer is converted into double. When doing logic calculation, all digits are operated as integer, and the result is integer. When division calculation between integer, the result will be to round up to the nearest integer. Example: A&=5/2 print A& → Result 3

#### Variable assignment

If double variable is endowed with integer, decimal digit part will discard four, but treat five as whole. If integer variable is not endowed in -2147483648 to 2147483647, the result will be overflow error. If double variable is not endowed in -1.0E30 to 1.0E30, the result will be overflow error.

### Expression

The following contents are collectively called expression.

- The expression is composed by numerical constant and numerical variable using calculation sign.
- · The expression is composed by character constant and character variable using plus sign.
- The expression only have constant.
- The expression only have variable.
- Function as so on.

The mathematical expression that return value is numerical. Numerical constant, numerical variable and function of return value compose the mathematic expression by arithmetic calculation and logic calculation.

Composition of mathematic expressions is contained by brackets. Two mathematic expressions combine a relative expression by relative calculation sign.

Character constant, character variable and function of return string compose the mathematic expression by plus sign.

It can be the composition of many mathematic expression by brackets. Numerical constant, numerical variable and function of return value compose the mathematic expression by arithmetic calculation and logic calculation.

Character constant, character variable and function of return string compose the mathematic expression by relative calculation. Logic expression that is composed with logic calculation sign by a few relative expression.

Using logic calculation to compose a few relative expressions. It can be used to operate bit, calculate binary and determine compound condition.

Logic expression can be applicable to any place because its result is mathematic expression of numerical.

If logic expression is false, return 0, otherwise return -1.

Logic expression use "not" calculation, logic "or", logic "and" and "xor" calculation to calculate logically. To designated value(parameter), repeat to define calculation, let the result to return, this kind of code is called as function.

Function is used as the style of expression. It is different with calculation's mathematic expression, character expression, relative expression and logic expression. Function can save result itself.

#### Label

Label name need make a descriptive record of following format.

- It must begin with asterisk(\*).
- · The second character must be English letter.
- The third character and next is letter, numerical and period(.).

Label name must begin with asterisk(\*). It is a string that its length less than 25 characters. Using goto <label>command and gosub <label>command to go to the position of label.

### Line Number

Line number is added automatically when control device load Macro program. Not make a descriptive record of line number as Macro program.

#### Line

It is composed by line number and written language. Macro program may only be composed by empty line and annotation. A line can make a descriptive record of a few sentences. We can use colon to separate sentences.

#### **Reserved Word**

Reserved word is a kind of string that be defined in the systems of command, function and calculation. User can not use this strings to be variable name.

# **Reserved Word List**

| Initial<br>Character  | Reserved Word       |
|---|---------------------|
| A   | abs                 |
| A   | AddGlobalData       |
| A   | AddSystemData       |
| A   | and                 |
| A   | ApproximationCircle |
| A   | asc                 |
| A   | atn                 |
| В   | BusyOut             |
| С   | Case                |
| С   | Catch               |
| С   | chr\$               |
| С   | ClearMeasureData    |
| С   | close               |
| C           C           C           C           C           C           C           C           C           C | cont                |
| С   | CopyMeasureImage    |
| С   | CopyUnitImage       |
| С   | cos                 |
| С   | crspoint            |
| D   | date\$              |
| D   | debug               |
| D   | dim                 |
| D   | DisplaySubNo        |
| D   | Do                  |
| D   | dposline            |
| D   | DrawArc             |
| D   | DrawArcW            |
| D   | DrawBox             |
| D   | DrawCircle          |
| D   | DrawCircleW         |
| D   | DrawCursor          |
| D   | DrawEllipse         |
| D   | DrawFigure          |
| D   | DrawFillImage       |
|   | DrawJudgeText       |
|   | DrawLine            |
|   | DrawLineW           |
|   | DrawMeasureImage    |
| D   | DrawPoint           |
| <br>D   | DrawPolygon         |
| <br>D   | DrawSearchFigure    |
| <br>D   | DrawText            |
| <br>D   | DrawTextG           |
|   |                     |
| D   | DrawUnitImage       |

| D | dskf                |
|---|---------------------|
| E | ElapsedTime         |
| E | Else                |
| E | Elseif              |
| E | End Select          |
| E | End Try             |
| E | EndIf               |
| E | eof                 |
| E | erase               |
| E | errcmnd\$           |
| E | errno               |
| E | ExecuteImageLogging |
| E | exit do             |
| E | exit for            |
| E | exp                 |
| F | fcopy               |
| F | fix                 |
| F | For                 |
| G | GetAll              |
| G | GetGlobalData       |
| G | GetImageSize        |
| G | GetImageWindow      |
| G | GetPort             |
| G | GetSystemData       |
| G | GetUnitData         |
| G | GetUnitFigure       |
| G | gosub               |
| G | goto                |
| Н | hex\$               |
|   | lf                  |
|   | ImageFormat         |
| 1 | input #             |
|   | input\$             |
| 1 | int                 |
| 1 | isfile              |
| J | JudgeOut            |
| К | kill                |
| L | left\$              |
| L | len                 |
| L | line input #        |
| L | list                |
| L | load                |
| L | log                 |
|   | Loop While          |
|   | Isqumeth            |
| M | MeasureDispG        |
|   |                     |

| Т | Timer           |
|---|-----------------|
| Т | TotalJudge      |
| Т | TransformAngle  |
| Т | TransformArea   |
| Т | TransformDist   |
| Т | TransformLine   |
| Т | TransformXY     |
| Т | Try             |
| U | UnitData        |
| U | UnitData\$      |
| U | UnitData2       |
| U | UnitInfo        |
| U | UnitItemIdent\$ |
| U | UnitJudge       |
| U | UnitNo          |
| U | UnitTitle\$     |
| V | val             |
| V | varpop          |
| V | varpush         |
| W | wait            |
| W | Wait            |
| Х | xor             |

### Statement

As command to deal with minimum unit, a statement can't have more than 245 characters. If a statement have more than 245 characters, there will be wrong. And program will suspend. Statement has following three types.

- Executable statement that make a descriptive record of command treatment and function description.
- Unexecutable statement that make a descriptive record of annotation and so on that not deal with.
- Label that define branch target of program.

#### Subroutine

<Label> Return enclose part, make a descriptive record of single procession.

We can run gosub <Label>command to use kinds of subroutine.

Make a descriptive record of all kinds of single treatments by subroutine. It increases readability of program.

Reference: > Calling the procedure defined on the other commands (p.156)

### Variable

The space that storages numerical and string, it is called value. Initial value of numerical variable is 0, initial value of character variable is empty string("").

User can define variable type and variable name.

### Variable Name

The first character of variable is english character, not digital. Others of digital part are also be discerned. It can not use special symbol. To sum up as follow:

- First position:must be letter('A' to 'Z', 'a' to 'z')
- Middle:letter/numeral('0' to '9')
- Last:'&'/'&&'/'#'/'##'/'\$'/'\$\$'

#### (Example)NUMBER&, CHARA\$, POS##

#### Note

- · Variable name can't begin with numeral. It can't use special symbol in the variable name.
- We can't use the same variable name with reservedword, it can contain reservedword.

Lowcase is the same with uppercase in character treatment.

(Example) Variable A& and variable a&...is the same. Both of them are considered as uppercase.

#### Variable Type

- · It can be divided into integral variable, double variable and string variable.
- After variable name, please add all kind of identifications. The same variable name with different type is different.
- · It must be defined only when use array variable.

#### Integer Variable

We can use integer from -2147483648 to 2147483647. Add "&" or "&&" after variable name. "&" can't be neglected. (Example)

A&=1 B1&&=-123 CX&=12E2

Double Variable

We can use real number from -1.0E30 to 1.0E30. Add "#" or "##" after variable name. "#" can't be neglected. (Example)

A#=12.34 BB##=-.987 C3#=-12.3E12

#### Character Variable

We can use " " to enclose string. Add "\$" or "\$\$" after variable name. The most length of string is 255 characters. "\$® can't be neglect. (Example)

#### Array Variable

We can use not more than 4 dimensions array variable. We can use dim command to define array variable. Additional numbers begin with 0. The number of element is "Additional number add 1". (Example)

dim A&(100)one dimension array, the number of element is 101dim B&&(100, 100)two dimensions arraydim C&(100, 100, 100)three dimension

Though array variable name is same with general variable name, they are different. If different dim have same variable name. it is also considered to be same array. Then last defined array is seen as to be valid.

(Example)Following variables are different with each other. A& A&& AA# A\$ A&(0) A#(0) A##(0) A\$(0)

### Variable Space

Use space of variable divides fix length space and variable length space.

The capacity of fix length space is 8KB. It can save integer and double variable.

The capacity of variable length space is no limited (memory permit), it can store string and array variable.

# Wildcard

Wildcard can use \* (string mode) and ? (one character).

Wildcard only apply to kill (delete of document) and fcopy (copy of document) command.

We can't use wildcard in the catalog. (Can't appoint to"/c0/\*/\*.bmp"such form)

We needn't take note of catalog that to be in wildcard object. (Appoint to kill "/c0/img/\*", "/c0/img/capture/ "catalog will not be deleted)

| *.*     | All Document with Extension  |
|---------|--|
| *       | All Document   |
| ???.*   | Document name with extension, ask 3 characters                             |
| ??????? | Document+Document that extension have 7 characters(contains ".")           |
| A*.*    | Document that has extension and begins with A                              |
| A*A*A   | Document that contains no less than 3 characters(contains extension)       |
| ????*   | Document that contains more than 4 characters' extension                   |
| ????*.* | Document that document name have more than 4 characters and have extension |
| *.??    | Document that extension have two characters                                |

# Debugging Macro program

### Overview

Macro program may cause error while it is working, by illegal command call or incorrect value of parameters.

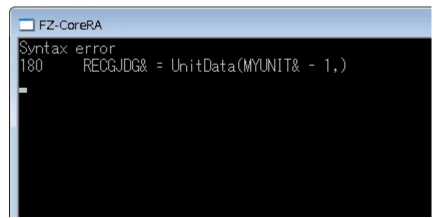
Debugging support function will help you to find out the cause of the error and fix the problem.

#### System behavior on error

When error happened, system behaves as below :

#### Show error on macro console

The error information is shown on macro console.



#### Interrupt of Macro

When error occurs in macro program, execution of macro subroutine will be automatically terminated.However, the rest of the system, for example measurement flow, continues working.

#### Check error information

Error information is shown on macro console. The error information contains these data :

- Error message
- Line number
- Error statement

Error message shows the cause of the error.

Reference: List of macro error messages (p.170)

Line number is a number to indicate each lines of the program, and automatically added when macro program is saved. The program with line number is shown by executing list command from macro console.

Error statement is a statement causing error.

Reference: Macro command reference (p.172)

# List of macro error messages

# List of error No.

If an error occurs during the execution of the command, the error number is displayed.

| Error message             |
|---------------------------|
| NEXT without FOR          |
| Syntax error              |
| RETURN without GOSUB      |
| Illegal function call     |
| Overflow                  |
| Out of memory             |
| Undefined line number     |
| Subscript out of range    |
| Division by Zero          |
| Type missmatch0           |
| String too long           |
| Undefined array           |
| Line buffer overflow      |
| FOR without NEXT          |
| Undefined label           |
| CASE without SELECT       |
| END SELECT without SELECT |
| SELECT without END SELECT |
| CASE without END SELECT   |
| ELSEIF without IF         |
| ELSE without IF           |
| ENDIF without IF          |
| IF without ENDIF          |
| ELSEIF without ENDIF      |
| ELSE without ENDIF        |
| DO without LOOP           |
| LOOP without DO           |
| EXIT without FOR          |
| EXIT without DO           |
|                           |

# List of macro error messages

| Error<br>message              | Description of error  | To correct this error  |
|-------------------------------|---|--|
| CASE<br>without END<br>SELECT | <b>Case</b> statement occurs without a corresponding <b>End select</b> statement. | Check if there is a correct <b>End select</b> statement corresponding <b>Case</b> statement. |
| CASE<br>without<br>SELECT     | Case statement occurs without a corresponding Select statement.                   | Check if there is a correct <b>Select</b> statement corresponding <b>Case</b> statement.     |
| Division by zero              | Division by zero occurs.  | Add checking statement to avoid zero division.   |

|                                    | 1  | 1   |
|------------------------------------|--|---|
| Do without<br>LOOP                 | <b>Do</b> statement occurs without a corresponding <b>Loop</b> statement.  | Check if there is a correct <b>Loop</b> statement corresponding <b>Do</b> statement.  |
| ELSE<br>without<br>ENDIF           | Else statement occurs without a corresponding Endif statement.   | Check if there is a correct <b>Endif</b> statement corresponding <b>Else</b> statement.   |
| ELSE<br>without IF                 | ELSE statement occurs without a corresponding If statement.  | Check if there is a correct <b>If</b> statement corresponding <b>Else</b> statement.  |
| ELSEIF<br>without<br>ENDIF         | <b>Elseif</b> statement occurs without a corresponding Endif statement.  | Check if there is a correct <b>Endif</b> statement corresponding <b>Elseif</b> statement.   |
| ELSEIF<br>without IF               | Elseif statement occurs without a corresponding If statement.  | Check if there is a correct <b>If</b> statement corresponding <b>Elseif</b> statement.  |
| END<br>SELECT<br>without<br>SELECT | <b>End</b> Select statement occurs without a corresponding <b>Select</b> statement.  | Check if there is a correct <b>Select</b> statement corresponding <b>End</b> Select statement.  |
| ENDIF<br>without IF                | Endif statement occurs without a corresponding If statement.   | Check if there is a correct <b>If</b> statement corresponding <b>Endif</b> statement.   |
| EXIT without<br>DO                 | exit do statement occurs without a corresponding do statement.   | Check if there is a correct <b>do</b> statement corresponding <b>exit do</b> statement.   |
| EXIT without<br>FOR                | exit for statement occurs without a corresponding for statement.   | Check if there is a correct <b>for</b> statement corresponding <b>exit for</b> statement.   |
| FOR without<br>NEXT                | <b>for</b> statement occurs without a corresponding <b>next</b> statement.   | Check if there is a correct <b>next</b> statement corresponding <b>for</b> statement.   |
| IF without<br>ENDIF                | if statement occurs without a corresponding <b>endif</b> statement.  | Check if there is a correct <b>endif</b> statement corresponding <b>if</b> statement.   |
| Illegal<br>function call           | Parameters for command or function is<br>out of acceptable range. Or problem<br>happened on execution of command.  | Check the calling format and description of command or function using command reference. Check correct parameters are specified.  |
| Line buffer<br>overflow            | Input statements in one line is out of acceptable range (255 bytes).   | In many cases, this error occurs when data in one line is received via serial interface or memory card. Use input\$ function, and input necessary bytes.  |
| LOOP<br>without DO                 | <b>loop</b> statement occurs without a corresponding <b>do</b> statement.  | Check if there is a correct <b>do</b> statement corresponding <b>loop</b> statement.  |
| NEXT<br>without FOR                | <b>next</b> statement occurs without a corresponding <b>for</b> statement.   | Check if there is a correct <b>for</b> statement corresponding <b>next</b> statement.   |
| Out of memory                      | There is no enough free memory. Or nest of the loop is too deep.   | Check if macro program is using strings or array data too many. Check the depth of the nested loop.   |
| Overflow                           | Calculation result or numerical input<br>data exceeds acceptable range of<br>double precision real type data. Or a<br>string data exceeds acceptable length. | Check if calculation result or numerical input data does<br>not exceed range of double precision real type data.<br>Check if the length of the string type variable does not<br>exceed acceptable length. |
| RETURN<br>without<br>GOSUB         | <b>return</b> statement occurs without a corresponding <b>gosub</b> statement.   | Check if there is a correct <b>gosub</b> statement corresponding <b>return</b> statement.   |
| SELECT<br>without END<br>SELECT    | <b>end select</b> statement occurs without a corresponding <b>select</b> statement.  | Check if there is a correct <b>end select</b> statement corresponding <b>select</b> statement.  |
| Subscript out of range             | You accessed array with index which is over declared maximum index.  | Check the currently accessing index number and maximum index of the array. Array must be declared with the sufficient number of elements.   |
|                                    |  |   |

| Syntax error             | Wrong format or spelling of command or function. Or command or function is used not following the rule. | Check the calling format and description of command or function using command reference. Check how to use variables or arrays using Programming rules.<br>Reference: Common rules for Macro (p.159) |
|--------------------------|---|---|
| Type<br>mismatch         | Type of variables mismatch, such as left-right side of expression, or parameters of functions.          | Please set variables or arrays in correct type. Check if<br>assigning a string data to a variable for numerical data, or<br>correct array is used.  |
| Undefined array          | An undefined array is used.   | Arrays must be declared before use.   |
| Undefined<br>label       | Referring to an undefined label.  | Check correct name of label is specified.   |
| Undefined<br>line number | Branching to an undefined line number.  | Please check if the specified line number exists. Line<br>number is automatically assigned, therefore use <label><br/>as destination position for goto command.</label>                             |

# Macro Command Reference

# Classified Order

# General instruction

| Function   | Command name                               | References                   |
|--|--|------------------------------|
| Definition of the array variables is carried out.  | Dim  | Reference: 🕨 Details (p.199) |
| The execution of the statements between Do and Loop are repeated as long as the conditions continue to be fulfilled. | Do - Loop<br>While                         | Reference: 🕨 Details (p.201) |
| Free the array variable memory region that was defined by the Dim command.   | Erase                                      | Reference: 🕨 Details (p.203) |
| Gets the Error occurrence commands during exception handling.  | Errcmnd\$<br>(Function)                    | Reference: 🕨 Details (p.204) |
| Gets the error class during exception handling.  | Errno<br>(Function)                        | Reference: 🕨 Details (p.205) |
| Repeats and executes the statements between the For statement and the Next statement.                                | ForToStep -<br>Next                        | Reference: 🕨 Details (p.209) |
| Moves the processing to the specified subroutine.  | Gosub                                      | Reference: 🕨 Details (p.218) |
| Moves the processing to the line of the specified Label.   | Goto                                       | Reference: 🕨 Details (p.219) |
| Controls the flow of processing in accordance with the judgement conditions of the logical expression.               | lfThen - Elseif<br>- Else - Endif          | Reference: 🕨 Details (p.221) |
| Controls the flow of processing in accordance with specified conditions.   | lfThen - Else                              | Reference: 🕨 Details (p.220) |
| Branches in accordance with the specified condition.   | On Gosub                                   | Reference: 🕨 Details (p.244) |
| Branches processing in accordance with the specified condition.  | On Goto                                    | Reference: 🕨 Details (p.245) |
| Inserts comments into the program.   | Rem  | Reference: 🕨 Details (p.255) |
| Controls the branching of processing in accordance with the expression results.                                      | Select Case -<br>Case Else -<br>End Select | Reference: 🕨 Details (p.266) |
| Carries out exception handling.  | Try - Catch -<br>End Try                   | Reference: 🕨 Details (p.285) |
| Returns saved variables.   | Varpop                                     | Reference: 🕨 Details (p.292) |
| Temporarily saves the value of a variable.   | Varpush                                    | Reference: 🕨 Details (p.294) |

# Arithmetic calculation

| Function   | Command name        | References                   |
|--|---------------------|------------------------------|
| Get the absolute value of the expression specified.  | Abs(Function)       | Reference: 🕨 Details (p.182) |
| Get the logical product (AND) of 2 specified expressions.                                    | And (Function)      | Reference: 🕨 Details (p.184) |
| Get approximate circle   | ApproximationCircle | Reference: 🕨 Details (p.185) |
| Get the arc tangent of the expression specified.   | Atn (Function)      | Reference: 🕨 Details (p.187) |
| Gets the cosine of the specified expression.   | Cos (Function)      | Reference: 🕨 Details (p.196) |
| Gets the intersection between 2 straight lines.  | Crspoint            | Reference: 🕨 Details (p.196) |
| Get the shortest distance between the specified line and 2 points.                           | Dposline(Function)  | Reference: 🕨 Details (p.201) |
| Calculate exponential function.  | Exp(Function)       | Reference: 🕨 Details (p.207) |
| Truncates everything after the radix point and gets the integer value.                       | Fix(Function)       | Reference: 🕨 Details (p.208) |
| Converts the numeric value given into an integer value.                                      | Int(Function)       | Reference: 🕨 Details (p.225) |
| Gets the natural logarithm value.  | Log (Function)      | Reference: 🕨 Details (p.237) |
| Gets the approximate line from multiple point coordinates using the method of least squares. | Lsqumeth            | Reference: 🕨 Details (p.238) |
| Gives the remainder.   | Mod (Function)      | Reference: 🕨 Details (p.242) |
| Gets the negation result of the expression.  | Not (Function)      | Reference: 🕨 Details (p.243) |
| Gets the logical sum of 2 expressions.   | Or (Function)       | Reference: 🕨 Details (p.247) |
| Gets the sine of the specified expression.   | Sin (Function)      | Reference: 🕨 Details (p.278) |
| Gets the square root.  | Sqr(Function)       | Reference: 🕨 Details (p.279) |
| Gets the tangent of the specified expression.  | Tan (Function)      | Reference: 🕨 Details (p.283) |
| Gets the exclusive disjunction (exclusive-OR) of 2 expressions.                              | Xor(Function)       | Reference: 🕨 Details (p.297) |

# String operation

| Function   | Command name          | References                             |
|--|-----------------------|--|
| Get the value of the character code for the specified character.                           | Asc (Function)        | Reference: 🕨 Details (p.186)           |
| Gets the character corresponding to the character code.                                    | Chr\$ (Function)      | Reference: 🕨 Details (p.190)           |
| Converts the value of the expression to a character string hexadecimal expression.         | Hex\$(Function)       | Reference: 🕨 Details (p.219)           |
| Convert the capital letter into a small letter   | LCase\$<br>(Function) | Reference: 🕨 Details (p.231)           |
| Fetches the specified character string length from the left of the character string.       | Left\$ (Function)     | Reference: 🕨 Details (p.232)           |
| Gets the length of the specified character string.   | Len (Function)        | Reference: 🕨 Details (p.232)           |
| Fetches a part of the character string.  | Mid\$(Function)       | Reference: 🕨 Details (p.240)           |
| Fetches the specified part separated by the specified character from the character string. | Piece\$<br>(Function) | Reference: <b>&gt;</b> Details (p.247) |
| Fetches the specified character string length from the right of the character string.      | Right\$<br>(Function) | Reference: 🕨 Details (p.256)           |
| Converts a numeric value into a numeric character string.                                  | Str\$(Function)       | Reference: 🕨 Details (p.281)           |
| Converts to a numeric character string with the numeric value format specified.            | Str2\$(Function)      | Reference: 🕨 Details (p.281)           |
| Convert a small letter into a capital letter   | UCase\$<br>(Function) | Reference: 🕨 Details (p.286)           |
| Converts the number of a character string notation into a numeric value.                   | Val (Function)        | Reference: 🕨 Details (p.291)           |

# File control

| Function   | Command name       | References                             |
|--|--------------------|--|
| Closes the specified file                              | Close              | Reference: > Details (p.192)           |
| Get the available space of the drive.                  | Dskf(Function)     | Reference: <b>&gt;</b> Details (p.202) |
| Checks for the end of file.                            | Eof(Function)      | Reference: <b>&gt;</b> Details (p.203) |
| Copies a file within the memory card.                  | Fcopy              | Reference: 🕨 Details (p.208)           |
| Reads in the specified number of bytes of binary data. | Input\$ (Function) | Reference: 🕨 Details (p.223)           |
| Reads in data and assigns it to a variable.            | Input#             | Reference: 🕨 Details (p.224)           |
| Checks for the existence of a file and its attributes. | Isfile(Function)   | Reference: 🕨 Details (p.226)           |
| Deletes a file   | Kill               | Reference: 🕨 Details (p.230)           |
| Reads data of one line from a file                     | Line Input#        | Reference: 🕨 Details (p.233)           |
| Creates a directory in the Memory Card.                | Mkdir              | Reference: > Details (p.241)           |
| Opens a file.  | Open               | Reference: > Details (p.246)           |
| Output data to the file                                | Print#             | Reference: > Details (p.248)           |
| Deletes a directory within the memory card.            | Rmdir              | Reference: > Details (p.257)           |

# Measurement control

| Function                                      | Command name             | References                             |
|---|--------------------------|--|
| Clear processing unit measure data            | ClearMeasureData         | Reference: Details (p.190)             |
| Gets measurement result the Output presence   | GetMeasureOut (Function) | Reference: > Details (p.213)           |
| Update image                                  | ImageUpdate              | Reference: <b>&gt;</b> Details (p.223) |
| Permit the measurement execution              | MeasureStart             | Reference: <b>&gt;</b> Details (p.239) |
| Forbid the measurement execution              | MeasureStop              | Reference: <b>&gt;</b> Details (p.240) |
| Carry out The measurement                     | Measure                  | Reference: <b>&gt;</b> Details (p.239) |
| Carry out The measurement                     | Remeasure                | Reference: <b>&gt;</b> Details (p.255) |
| Set the output mode of the measurement result | SetMeasureOut            | Reference: <b>&gt;</b> Details (p.271) |

# IO module control

| Function  | Command name       | References                   |
|---|--------------------|------------------------------|
| Output BUSY state                                     | BusyOut            | Reference: > Details (p.188) |
| Input terminal all point input                        | GetAll (Function)  | Reference: > Details (p.210) |
| Gets PLC the read data                                | GetPlcData         | Reference: > Details (p.213) |
| Input terminal a point input                          | GetPort (Function) | Reference: > Details (p.214) |
| Judge result output                                   | JudgeOut           | Reference: > Details (p.230) |
| Output terminal all point output                      | PutAll             | Reference: > Details (p.249) |
| Output terminal a point output                        | PutPort            | Reference: > Details (p.250) |
| Begin to read data from designated memory of the PLC  | ReadPlcMemory      | Reference: > Details (p.251) |
| Receive data  | ReceiveData        | Reference: > Details (p.252) |
| Output RUN state                                      | RunOut             | Reference: > Details (p.257) |
| Send data   | SendData           | Reference: > Details (p.267) |
| Sends string  | SendString         | Reference: > Details (p.268) |
| Set PLC the write data                                | SetPlcData         | Reference: > Details (p.271) |
| Write in data at designated storage device of the PLC | WritePlcMemory     | Reference: > Details (p.296) |

# **Display control**

| Function  | Command name                | References                   |
|---|-----------------------------|------------------------------|
| Gets image/text Display the processing unit number                      | DisplayUnitNo<br>(Function) | Reference: 🕨 Details (p.200) |
| Gets information about the Image Display window setting                 | GetImageWindow              | Reference: 🕨 Details (p.212) |
| Gets information about the text Display window setting                  | GetTextWindow               | Reference: 🕨 Details (p.216) |
| Update the indication of the image display window                       | RefreshImageWindow          | Reference: 🕨 Details (p.253) |
| Update the indication of the judgement result display window            | RefreshJudgeWindow          | Reference: 🕨 Details (p.253) |
| Update the indication of the text display window                        | RefreshTextWindow           | Reference: 🕨 Details (p.254) |
| Update the indication of the measurement processing time display window | RefreshTimeWindow           | Reference: 🕨 Details (p.254) |
| Set the processing unit number of image / text window                   | SetDisplayUnitNo            | Reference: 🕨 Details (p.269) |
| Set the attribute of the image window                                   | SetImageWindow              | Reference: 🕨 Details (p.270) |
| Set the attribute of the Text Window                                    | SetTextWindow               | Reference: 🕨 Details (p.275) |

# Save/Load

| Function                           | Command name   | References                   |
|------------------------------------|----------------|------------------------------|
| Load the System + Scene group data | LoadBackupData | Reference: > Details (p.235) |
| Load the Scene group data          | LoadSceneGroup | Reference: > Details (p.236) |
| Load the scene data                | LoadScene      | Reference: Details (p.235)   |
| Load the System data               | LoadSystemData | Reference: > Details (p.236) |
| Load the Processing unit data      | LoadUnitData   | Reference: > Details (p.237) |
| Save the System + Scene group data | SaveBackupData | Reference: > Details (p.258) |
| Saves data to a controller         | SaveData       | Reference: > Details (p.258) |
| Save the scene group data          | SaveSceneGroup | Reference: > Details (p.260) |
| Save the scene data                | SaveScene      | Reference: > Details (p.259) |
| Save the System data               | SaveSystemData | Reference: > Details (p.260) |
| Save image data                    | SaveImage      | Reference: > Details (p.259) |
| Save the Processing unit data      | SaveUnitData   | Reference: Details (p.261)   |

# Control global data

| Function         | Command name  | References                   |
|------------------|---------------|------------------------------|
| Adds global data | AddGlobalData | Reference: > Details (p.183) |
| Get global data  | GetGlobalData | Reference: > Details (p.211) |
| Sets global data | SetGlobalData | Reference: > Details (p.269) |

# Control system data

| Function         | Command name  | References                   |
|------------------|---------------|------------------------------|
| Adds system data | AddSystemData | Reference: > Details (p.184) |
| Gets system data | GetSystemData | Reference: > Details (p.215) |
| Sets system data | SetSystemData | Reference: > Details (p.274) |

# Control scene

| Function            | Command name | References                   |
|---------------------|--------------|------------------------------|
| Change scene number | ChangeScene  | Reference: > Details (p.188) |

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| Clear the scene number            | ClearScene                    | Reference: <b>&gt;</b> Details (p.191) |
|-----------------------------------|-------------------------------|--|
| Copy the scene data               | CopyScene                     | Reference: 🕨 Details (p.193)           |
| Gets the available scene number   | SceneCount (Function)         | Reference: > Details (p.261)           |
| Gets the explanation of the scene | SceneDescription\$ (Function) | Reference: > Details (p.262)           |
| Gets the scene creator name       | SceneMaker\$ (Function)       | Reference: > Details (p.264)           |
| Get the current scene number      | SceneNo (Function)            | Reference: > Details (p.265)           |
| Gets the scene title name         | SceneTitle\$ (Function)       | Reference: > Details (p.265)           |
| Set the explanation of the scene  | SetSceneDescription           | Reference: > Details (p.272)           |
| Set the scene maker name          | SetSceneMaker                 | Reference: > Details (p.273)           |
| Set the scene title name          | SetSceneTitle                 | Reference: > Details (p.274)           |

# Control scene group

| Function                                  | Command name                 | References                             |
|---|------------------------------|--|
| Change scene group number                 | ChangeSceneGroup             | Reference: <b>&gt;</b> Details (p.189) |
| Clear the specified scene group           | ClearSceneGroup              | Reference: 🕨 Details (p.191)           |
| Copy the scene group data                 | CopySceneGroup               | Reference: <b>&gt;</b> Details (p.194) |
| Gets the number of available scene groups | SceneGroupCount              | Reference: 🕨 Details (p.263)           |
| Gets the current scene group number       | SceneGroupNo                 | Reference: <b>&gt;</b> Details (p.263) |
| Gets the scene group title name           | SceneGroupTitle\$ (Function) | Reference: 🕨 Details (p.264)           |
| Set the scene group title name            | SetSceneGroupTitle           | Reference: 🕨 Details (p.273)           |

# Flow control

| Function  | Command name         | References                             |
|---|----------------------|--|
| Register a processing unit.                       | AssignUnit           | Reference: <b>&gt;</b> Details (p.186) |
| Check a registration state of the processing unit | CheckUnit (Function) | Reference: <b>&gt;</b> Details (p.189) |
| Copy the processing unit                          | CopyUnit             | Reference: > Details (p.194)           |
| Delete the processing unit                        | DeleteUnit           | Reference: > Details (p.199)           |
| Insert the processing unit                        | InsertUnit           | Reference: > Details (p.225)           |
| Move the processing unit                          | MoveUnit             | Reference: > Details (p.242)           |
| Gets the enrollment number of the processing unit | UnitCount (Function) | Reference: > Details (p.287)           |

# Control processing item

| Function   | Command name           | References                   |
|--|------------------------|------------------------------|
| Gets the number of the available processing items  | ItemCount (Function)   | Reference: 🕨 Details (p.227) |
| Gets the Distinguished Name of the processing item | ItemIdent\$ (Function) | Reference: 🕨 Details (p.227) |
| Gets the information of the processing item        | ItemInfo (Function)    | Reference: 🕨 Details (p.228) |
| Gets a title name of the processing item           | ItemTitle\$ (Function) | Reference: 🕨 Details (p.229) |

# Control processing unit

| Function                             | Command name   | References                   |
|--------------------------------------|----------------|------------------------------|
| Copy the processing unit figure data | CopyUnitFigure | Reference: 🕨 Details (p.195) |
| Copy the processing unit model data  | CopyUnitModel  | Reference: 🕨 Details (p.195) |
| Gets processing unit image size      | GetImageSize   | Reference: 🕨 Details (p.211) |
| Gets processing unit data            | GetUnitData    | Reference: 🕨 Details (p.216) |

| Gets processing unit figure data                       | GetUnitFigure              | Reference: 🕨 Details (p.217) |
|--|----------------------------|------------------------------|
| Gets processing unit figure format                     | ImageFormat (Function)     | Reference: 🕨 Details (p.222) |
| Sets processing unit data                              | SetUnitData                | Reference: 🕨 Details (p.276) |
| Sets processing unit figure data                       | SetUnitFigure              | Reference: 🕨 Details (p.276) |
| Sets the processing unit title name                    | SetUnitTitle               | Reference: 🕨 Details (p.278) |
| Gets processing unit data(character string)            | UnitData\$ (Function)      | Reference: 🕨 Details (p.288) |
| Gets processing unit data(numeric value)               | UnitData (Function)        | Reference: 🕨 Details (p.287) |
| Gets processing unit information                       | UnitInfo (Function)        | Reference: 🕨 Details (p.289) |
| Gets the processing item ident name of processing unit | UnitItemIdent\$ (Function) | Reference: 🕨 Details (p.289) |
| Gets the judgement value of the processing unit        | UnitJudge (Function)       | Reference: 🕨 Details (p.290) |
| Gets the processing unit title name                    | UnitTitle\$ (Function)     | Reference: 🕨 Details (p.291) |
|  |                            |                              |

# Debug command

| Function   | Command name | References                   |
|--|--------------|------------------------------|
| Continues the execution of a program halted by a stop statement.   | Cont         | Reference: 🕨 Details (p.192) |
| Sets the debugging mode.   | Debug        | Reference: 🕨 Details (p.198) |
| Outputs all or a part of the program content to the macro console. | List         | Reference: 🕨 Details (p.234) |
| Loads the Program into the Controller memory.                      | Load         | Reference: 🕨 Details (p.234) |
| Delete the program from memory.                                    | New          | Reference: 🕨 Details (p.243) |
| Writes data (macro console).                                       | Print        | Reference: 🕨 Details (p.249) |
| Stops the execution of the program.                                | Stop         | Reference: 🕨 Details (p.280) |

# **Others**

| Function                                    | Command name          | References                             |
|---|-----------------------|--|
| Reads in the date from the internal clock   | Date\$ (Function)     | Reference: <b>&gt;</b> Details (p.197) |
| Terminate the controller                    | ExitFzProcess         | Reference: <b>&gt;</b> Details (p.207) |
| Publish the optional event                  | RaiseOptionEvent      | Reference: <b>&gt;</b> Details (p.251) |
| Save the capture of the screen              | ScreenCapture         | Reference: <b>&gt;</b> Details (p.266) |
| Time of starting a measurement processing   | StartTimer (Function) | Reference: <b>&gt;</b> Details (p.279) |
| Reboot the controller                       | SystemReset           | Reference: <b>&gt;</b> Details (p.283) |
| Reads out the time from the internal clock. | Time\$ (Function)     | Reference: <b>&gt;</b> Details (p.284) |
| Gets a processing time                      | Timer (Function)      | Reference: <b>&gt;</b> Details (p.285) |
| Standby at specified time                   | Wait                  | Reference: 🕨 Details (p.296)           |

# Alphabetical order

| Function   | Command name        | Classification         | References                    |
|--|---------------------|------------------------|-------------------------------|
| Get the absolute value of the expression specified.              | Abs(Function)       | Arithmetic calculation | Reference: 🕨 Details (p.182)  |
| Adds global data   | AddGlobalData       | Control global data    | Reference: 🕨 Details (p.183)  |
| Adds system data   | AddSystemData       | Control system data    | Reference: 🕨 Details (p.184)  |
| Get the logical product (AND) of 2 specified expressions.        | And (Function)      | Arithmetic calculation | Reference: 🕨 Details (p.184)  |
| Get approximate circle   | ApproximationCircle | Arithmetic calculation | Reference: 🕨 Details (p.185)  |
| Get the value of the character code for the specified character. | Asc (Function)      | String operation       | Reference: 🕨 Details (p. 186) |
| Register a processing unit.                                      | AssignUnit          | Flow control           | Reference: 🕨 Details (p.186)  |

|  | 1                           |                         |  |
|--|-----------------------------|-------------------------|--|
| Get the arc tangent of the expression specified.   | Atn (Function)              | Arithmetic calculation  | Reference: 🕨 Details (p.187)                             |
| Output BUSY state  | BusyOut                     | IO module control       | Reference: 🕨 Details (p.188)                             |
| Change scene group number  | ChangeSceneGroup            | Control scene group     | Reference: 🕨 Details (p.189)                             |
| Change scene number  | ChangeScene                 | Control scene           | Reference: 🕨 Details (p.188)                             |
| Check a registration state of the processing unit  | CheckUnit<br>(Function)     | Flow control            | Reference: 🕨 Details (p.189)                             |
| Gets the character corresponding to the character code.  | Chr\$ (Function)            | String operation        | Reference: 🕨 Details (p.190)                             |
| Clear processing unit measure data   | ClearMeasureData            | Measurement control     | Reference: 🕨 Details (p.190)                             |
| Clear the scene number   | ClearScene                  | Control scene           | Reference: 🕨 Details (p.191)                             |
| Clear the specified scene group  | ClearSceneGroup             | Control scene group     | Reference: 🕨 Details (p.191)                             |
| Closes the specified file  | Close                       | File control            | Reference: 🕨 Details (p.192)                             |
| Continues the execution of a program halted by a stop statement.   | Cont                        | Debug command           | Reference: 🕨 Details (p.192)                             |
| Copy the scene group data  | CopySceneGroup              | Control scene group     | Reference: 🕨 Details (p.194)                             |
| Copy the scene data  | CopyScene                   | Control scene           | Reference: 🕨 Details (p.193)                             |
| Copy the processing unit figure data   | CopyUnitFigure              | Control processing unit | Reference: 🕨 Details (p. 195)                            |
| Copy the processing unit model data  | CopyUnitModel               | Control processing unit | Reference: 🕨 Details (p. 195)                            |
| Copy the processing unit   | CopyUnit                    | Flow control            | Reference: <b>&gt;</b> Details (p.194)                   |
| Gets the cosine of the specified expression.   | Cos (Function)              | Arithmetic calculation  | Reference: <b>&gt;</b> Details (p.196)                   |
| Gets the intersection between 2 straight lines.  | Crspoint                    | Arithmetic calculation  | Reference: 🕨 Details (p.196)                             |
| Reads in the date from the internal clock  | Date\$ (Function)           | Others                  | Reference: 🕨 Details (p.197)                             |
| Sets the debugging mode.   | Debug                       | Debug command           | Reference: 🕨 Details (p.198)                             |
| Delete the processing unit   | DeleteUnit                  | Flow control            | Reference: 🕨 Details (p.199)                             |
| Definition of the array variables is carried out.  | Dim                         | General instruction     | Reference: 🕨 Details (p.199)                             |
| Gets image/text Display the processing unit number   | DisplayUnitNo<br>(Function) | Display control         | Reference: 🕨 Details (p.200)                             |
| The execution of the statements between Do and Loop are repeated as long as the conditions continue to be fulfilled. | Do - Loop While             | General instruction     | Reference: > Details (p.201)                             |
| Get the shortest distance between the specified line and 2 points.   | Dposline(Function)          | Arithmetic calculation  | Reference: 🕨 Details (p.201)                             |
| Get the available space of the drive.  | Dskf(Function)              | File control            | Reference: 🕨 Details (p.202)                             |
| Checks for the end of file.  | Eof(Function)               | File control            | Reference: 🕨 Details (p.203)                             |
| Free the array variable memory region that was defined by the Dim command.   | Erase                       | General instruction     | Reference: 🕨 Details (p.203)                             |
| Gets the Error occurrence commands during exception handling.  | Errcmnd\$<br>(Function)     | General instruction     | Reference: 🕨 Details (p.204)                             |
| Gets the error class during exception handling.  | Errno (Function)            | General instruction     | Reference: <b>&gt;</b> Details (p.205)                   |
| Terminate the controller   | ExitFzProcess               | Others                  | Reference: > Details (p.207)                             |
| Calculate exponential function.  | Exp(Function)               | Arithmetic calculation  | Reference: 🕨 Details (p.207)                             |
| Copies a file within the memory card.  | Fcopy                       | File control            | Reference: 🕨 Details (p.208)                             |
| Truncates everything after the radix point and gets the integer value.   | Fix(Function)               | Arithmetic calculation  | Reference: 🕨 Details (p.208)                             |
| Banaata and avagutas the statements between the For  |                             |                         | D (  |
| Repeats and executes the statements between the For statement and the Next statement.                                | ForToStep -<br>Next         | General instruction     | Reference: <b>&gt;</b> Details (p.209)                   |
|  |                             | General instruction     | Reference: Details (p.209)<br>Reference: Details (p.210) |

| Gets processing unit image size  | GetImageSize   | Control processing<br>unit | Reference: <b>&gt;</b> Details (p.211) |
|--|--|----------------------------|--|
| Set information about the Image Display window setting   | GetImageWindow   | Display control            | Reference: > Details (p.212)           |
| Gets measurement result the Output presence  | GetMeasureOut<br>(Function) Measurement control                                  |                            | Reference: <b>&gt;</b> Details (p.213) |
| Gets PLC the read data   | GetPlcData   | IO module control          | Reference: > Details (p.213)           |
| Input terminal a point input   | GetPort<br>(Function)  | IO module control          | Reference: 🕨 Details (p.214)           |
| Gets system data   | GetSystemData  | Control system data        | Reference: 🕨 Details (p.215)           |
| Gets information about the text Display window setting   | GetTextWindow  | Display control            | Reference: 🕨 Details (p.216)           |
| Gets processing unit data  | GetUnitData  | Control processing unit    | Reference: <b>&gt;</b> Details (p.216) |
| Gets processing unit figure data   | GetUnitFigure  | Control processing unit    | Reference: 🕨 Details (p.217)           |
| Moves the processing to the specified subroutine.  | Gosub  | General instruction        | Reference: 🕨 Details (p.218)           |
| Moves the processing to the line of the specified Label.   | Goto   | General instruction        | Reference: 🕨 Details (p.219)           |
| Converts the value of the expression to a character string hexadecimal expression.                     | Hex\$(Function)  | String operation           | Reference: 🕨 Details (p.219)           |
| Controls the flow of processing in accordance with the judgement conditions of the logical expression. | lfThen - Elseif -<br>Else - Endif  | General instruction        | Reference: 🕨 Details (p.221)           |
| Controls the flow of processing in accordance with specified conditions.                               |  |                            | Reference: 🕨 Details (p.220)           |
| Gets processing unit figure format   | unit figure format ImageFormat Control processing<br>(Function) unit             |                            | Reference: 🕨 Details (p.222)           |
| Update image   | ImageUpdate  | Measurement control        | Reference: 🕨 Details (p.223)           |
| Reads in the specified number of bytes of binary data.   | Input\$ (Function)   | File control               | Reference: 🕨 Details (p.223)           |
| Reads in data and assigns it to a variable.  | Input#   | File control               | Reference: 🕨 Details (p.224)           |
| Insert the processing unit   | InsertUnit   | Flow control               | Reference: 🕨 Details (p.225)           |
| Converts the numeric value given into an integer value.  | Int(Function)  | Arithmetic calculation     | Reference: 🕨 Details (p.225)           |
| Checks for the existence of a file and its attributes.   | Isfile(Function)   | File control               | Reference: 🕨 Details (p.226)           |
| Gets the number of the available processing items  | ItemCount<br>(Function)  | Control processing item    | Reference: <b>&gt;</b> Details (p.227) |
| Gets the Distinguished Name of the processing item   | ItemIdent\$<br>(Function)  | Control processing item    | Reference: 🕨 Details (p.227)           |
| Gets the information of the processing item  | ItemInfo<br>(Function)   | Control processing item    | Reference: 🕨 Details (p.228)           |
| Gets a title name of the processing item   | ItemTitle\$<br>(Function)  | Control processing item    | Reference: 🕨 Details (p.229)           |
| Judge result output  | JudgeOut   | IO module control          | Reference: 🕨 Details (p.230)           |
| Deletes a file   |  |                            | Reference: 🕨 Details (p.230)           |
| Convert the capital letter into a small letter   | Ivert the capital letter into a small letter LCase\$ (Function) String operation |                            | Reference: 🕨 Details (p.231)           |
| Fetches the specified character string length from the left of the character string.                   | Left\$ (Function)  | String operation           | Reference: 🕨 Details (p.232)           |
| Gets the length of the specified character string.   | Len (Function)   | String operation           | Reference: <b>&gt;</b> Details (p.232) |
| Reads data of one line from a file   | Line Input#  | File control               | Reference: 🕨 Details (p.233)           |
| Outputs all or a part of the program content to the macro console.                                     | List   | Debug command              | Reference: 🕨 Details (p.234)           |
| Load the System + Scene group data   | LoadBackupData   | Save/Load                  | Reference: <b>&gt;</b> Details (p.235) |
|  |  |                            |  |

| Load the Scene group data  | LoadSceneGroup        | Save/Load              | Reference: 🕨 Details (p.236)           |
|--|-----------------------|------------------------|--|
| Load the scene data  | LoadScene             | Save/Load              | Reference: 🕨 Details (p.235)           |
| Load the System data   | LoadSystemData        | Save/Load              | Reference: 🕨 Details (p.236)           |
| Load the Processing unit data  | LoadUnitData          | Save/Load              | Reference: 🕨 Details (p.237)           |
| Loads the Program into the Controller memory.  | Load                  | Debug command          | Reference: 🕨 Details (p.234)           |
| Gets the natural logarithm value.  | Log (Function)        | Arithmetic calculation | Reference: 🕨 Details (p.237)           |
| Gets the approximate line from multiple point coordinates using the method of least squares. | Lsqumeth              | Arithmetic calculation | Reference: 🕨 Details (p.238)           |
| Permit the measurement execution   | MeasureStart          | Measurement control    | Reference: 🕨 Details (p.239)           |
| Forbid the measurement execution   | MeasureStop           | Measurement control    | Reference: 🕨 Details (p.240)           |
| Carry out The measurement  | Measure               | Measurement control    | Reference: 🕨 Details (p.239)           |
| Fetches a part of the character string.  | Mid\$(Function)       | String operation       | Reference: 🕨 Details (p.240)           |
| Creates a directory in the Memory Card.  | Mkdir                 | File control           | Reference: 🕨 Details (p.241)           |
| Gives the remainder.   | Mod (Function)        | Arithmetic calculation | Reference: 🕨 Details (p.242)           |
| Move the processing unit   | MoveUnit              | Flow control           | Reference: 🕨 Details (p.242)           |
| Delete the program from memory.  | New                   | Debug command          | Reference: 🕨 Details (p.243)           |
| Gets the negation result of the expression.  | Not (Function)        | Arithmetic calculation | Reference: 🕨 Details (p.243)           |
| Branches in accordance with the specified condition.   | On Gosub              | General instruction    | Reference: 🕨 Details (p.244)           |
| Branches processing in accordance with the specified condition.                              | On Goto               | General instruction    | Reference: 🕨 Details (p.245)           |
| Opens a file.  | Open                  | File control           | Reference: 🕨 Details (p.246)           |
| Gets the logical sum of 2 expressions.   | Or (Function)         | Arithmetic calculation | Reference: 🕨 Details (p.247)           |
| Fetches the specified part separated by the specified character from the character string.   | Piece\$<br>(Function) | String operation       | Reference: <b>&gt;</b> Details (p.247) |
| Output data to the file  | Print#                | File control           | Reference: > Details (p.248)           |
| Writes data (macro console).   | Print                 | Debug command          | Reference: 🕨 Details (p.249)           |
| Output terminal all point output   | PutAll                | IO module control      | Reference: 🕨 Details (p.249)           |
| Output terminal a point output   | PutPort               | IO module control      | Reference: 🕨 Details (p.250)           |
| Publish the optional event   | RaiseOptionEvent      | Others                 | Reference: 🕨 Details (p.251)           |
| Begin to read data from designated memory of the PLC   | ReadPlcMemory         | IO module control      | Reference: 🕨 Details (p.251)           |
| Receive data   | ReceiveData           | IO module control      | Reference: 🕨 Details (p.252)           |
| Update the indication of the image display window  | RefreshImageWindow    | Display control        | Reference: 🕨 Details (p.253)           |
| Update the indication of the judgement result display window                                 | RefreshJudgeWindow    | Display control        | Reference: 🕨 Details (p.253)           |
| Update the indication of the text display window   | RefreshTextWindow     | Display control        | Reference: 🕨 Details (p.254)           |
| Update the indication of the measurement processing time display window                      | RefreshTimeWindow     | Display control        | Reference: 🕨 Details (p.254)           |
| Carry out The measurement  | Remeasure             | Measurement control    | Reference: 🕨 Details (p.255)           |
| Inserts comments into the program.   | Rem                   | General instruction    | Reference: 🕨 Details (p.255)           |
| Fetches the specified character string length from the right of the character string.        | Right\$<br>(Function) | String operation       | Reference: 🕨 Details (p.256)           |
| Deletes a directory within the memory card.  | Rmdir                 | File control           | Reference: 🕨 Details (p.257)           |
| Output RUN state   | RunOut                | IO module control      | Reference: 🕨 Details (p.257)           |
| Save the System + Scene group data   | SaveBackupData        | Save/Load              | Reference: 🕨 Details (p.258)           |
| Saves data to a controller   | SaveData              | Save/Load              | Reference: 🕨 Details (p.258)           |
|  | 1                     |                        | 1                                      |
| Save image data  | SaveImage             | Measurement control    | Reference: 🕨 Details (p.259)           |

| Save the scene data   | SaveScene                                  | Save/Load                            | Reference: 🕨 Details (p.259)           |
|---|--|--------------------------------------|--|
| Save the System data  | SaveSystemData                             | Save/Load                            | Reference: 🕨 Details (p.260)           |
| Save the Processing unit data   | SaveUnitData                               | Save/Load Reference: >               |  |
| Gets the available scene number   | SceneCount<br>(Function)                   | Control scene Reference              |  |
| Gets the explanation of the scene   | SceneDescription\$<br>(Function)           | Control scene                        | Reference: 🕨 Details (p.262)           |
| Gets the number of available scene groups                                       | SceneGroupCount                            | Control scene group                  | Reference: 🕨 Details (p.263)           |
| Gets the current scene group number   | SceneGroupNo                               | Control scene group                  | Reference: 🕨 Details (p.263)           |
| Gets the scene group title name   | SceneGroupTitle\$<br>(Function)            | Control scene group                  | Reference: 🕨 Details (p.264)           |
| Gets the scene creator name   | SceneMaker\$<br>(Function)                 | Control scene                        | Reference: <b>&gt;</b> Details (p.264) |
| Get the current scene number  | SceneNo<br>(Function)                      | Control scene                        | Reference: 🕨 Details (p.265)           |
| Gets the scene title name   | SceneTitle\$<br>(Function)                 | Control scene                        | Reference: 🕨 Details (p.265)           |
| Save the capture of the screen  | ScreenCapture                              | Others                               | Reference: 🕨 Details (p.266)           |
| Controls the branching of processing in accordance with the expression results. | Select Case -<br>Case Else - End<br>Select |                                      |  |
| Send data   | SendData                                   | IO module control                    | Reference: 🕨 Details (p.267)           |
| Sends string  | SendString                                 | IO module control Reference: > Deta  |  |
| Set the processing unit number of image / text window                           | SetDisplayUnitNo                           |                                      |  |
| Sets global data  | SetGlobalData                              | Control global data Reference: > Det |  |
| Set the attribute of the image window   | SetImageWindow                             |                                      |  |
| Set the output mode of the measurement result                                   | SetMeasureOut                              | Measurement control                  | Reference: 🕨 Details (p.271)           |
| Set PLC the write data  | SetPlcData                                 | IO module control                    | Reference: 🕨 Details (p.271)           |
| Set the explanation of the scene  | SetSceneDescription                        | Control scene                        | Reference: 🕨 Details (p.272)           |
| Set the scene group title name  | SetSceneGroupTitle                         | Control scene group                  | Reference: 🕨 Details (p.273)           |
| Set the scene maker name  | SetSceneMaker                              | Control scene                        | Reference: 🕨 Details (p.273)           |
| Set the scene title name  | SetSceneTitle                              | Control scene                        | Reference: 🕨 Details (p.274)           |
| Sets system data  | SetSystemData                              | Control system data                  | Reference: 🕨 Details (p.274)           |
| Set the attribute of the Text Window  | SetTextWindow                              | Display control                      | Reference: 🕨 Details (p.275)           |
| Sets processing unit data   | SetUnitData                                | Control processing unit              | Reference: 🕨 Details (p.276)           |
| Sets processing unit figure data  | SetUnitFigure                              | Control processing unit              | Reference: 🕨 Details (p.276)           |
| Sets judge value of a processing unit   | SetUnitJudge                               | Control processing unit              | Reference: 🕨 Details (p.277)           |
| Sets the processing unit title name   | SetUnitTitle                               | Control processing unit              | Reference: 🕨 Details (p.278)           |
| Gets the sine of the specified expression.                                      | Sin (Function)                             | Arithmetic calculation               | Reference: 🕨 Details (p.278)           |
| Gets the square root.   | Sqr(Function)                              | Arithmetic calculation               | Reference: 🕨 Details (p.279)           |
| Time of starting a measurement processing                                       | StartTimer<br>(Function)                   | Others                               | Reference: <b>&gt;</b> Details (p.279) |
| Stops the execution of the program.   | Stop                                       | Debug command                        | Reference: 🕨 Details (p.280)           |
| Converts a numeric value into a numeric character string.                       | Str\$(Function)                            | String operation                     | Reference: 🕨 Details (p.281)           |
|   |  |                                      |  |

| Converts to a numeric character string with the numeric value format specified. | Str2\$(Function)              | String operation        | Reference: <b>&gt;</b> Details (p.281) |
|---|-------------------------------|-------------------------|--|
| Reboot the controller   | SystemReset                   | Others                  | Reference: 🕨 Details (p.283)           |
| Gets the tangent of the specified expression.                                   | Tan (Function)                | Arithmetic calculation  | Reference: 🕨 Details (p.283)           |
| Reads out the time from the internal clock.                                     | Time\$ (Function)             | Others                  | Reference: 🕨 Details (p.284)           |
| Gets a processing time  | Timer (Function)              | Others                  | Reference: 🕨 Details (p.285)           |
| Carries out exception handling.   | Try - Catch - End<br>Try      | General instruction     | Reference: 🕨 Details (p.285)           |
| Convert a small letter into a capital letter                                    | UCase\$<br>(Function)         | String operation        | Reference: 🕨 Details (p.286)           |
| Gets the enrollment number of the processing unit                               | UnitCount<br>(Function)       | Flow control            | Reference: 🕨 Details (p.287)           |
| Gets processing unit data(character string)                                     | UnitData\$<br>(Function)      | Control processing unit | Reference: 🕨 Details (p.288)           |
| Gets processing unit data(numeric value)  | UnitData<br>(Function)        | Control processing unit | Reference: 🕨 Details (p.287)           |
| Gets processing unit information  | UnitInfo<br>(Function)        |                         |  |
| Gets the processing item ident name of processing unit                          | UnitItemIdent\$<br>(Function) | Control processing unit | Reference: 🕨 Details (p.289)           |
| Gets the judgement value of the processing unit                                 | UnitJudge<br>(Function)       | Control processing unit | Reference: 🕨 Details (p.290)           |
| Gets the processing unit title name   | UnitTitle\$<br>(Function)     | Control processing unit | Reference: 🕨 Details (p.291)           |
| Converts the number of a character string notation into a numeric value.        | Val (Function)                | String operation        | Reference: 🕨 Details (p.291)           |
| Returns saved variables.  | Varpop                        | General instruction     | Reference: 🕨 Details (p.292)           |
| Temporarily saves the value of a variable.                                      | Varpush                       | General instruction     | Reference: 🕨 Details (p.294)           |
| Standby at specified time   | Wait                          | Others                  | Reference: 🕨 Details (p.296)           |
| Write in data at designated storage device of the PLC                           | WritePlcMemory                | IO module control       | Reference: 🕨 Details (p.296)           |
| Gets the exclusive disjunction (exclusive-OR) of 2 expressions.                 | Xor(Function)                 | Arithmetic calculation  | Reference: 🕨 Details (p.297)           |

# Get the absolute value of the expression specified.

# Abs (<expression>)

# Parameters

| <expression></expression> | The expression that calculates the absolute value (integer type or double-precision type real |
|---------------------------|---|
|                           | numbers)  |

# Return Value

Returns the value of the double-precision type real number. The content of the value is the absolute value of the specified expression.

It is possible to specify an integer type or double-precision type as the storage destination for the return value.

When an integet type has been specified, a rounded integer value is stored.

# Example

Gets the difference between each coordinate of 2 points (X1,Y1)(X2,Y2).

X1#=100 Y1#=200 X2#=200 Y2#=100 DX#=Abs(X1#-X2#) DY#=Abs(Y1#-Y2#)

The results are as follows:

DX#=100 DY#=100

# Adds global data

# AddGlobalData <dataIdent>, <data>

## Parameters

| <dataldent></dataldent> | Data ident that is to be add |
|-------------------------|------------------------------|
| <data></data>           | Data to be add               |

Return Value

None.

Description

Adds global data.

Difference with system data addition.

· GlobalData : It must be initialized when being start next time.(The value would not be saved.)

• SystemData : If "Data save" is done, the value when "Data save" was done is set when being start next time.

#### Example

information of "GsetData, 10" to global data.

AddGlobalData "GsetData", 10

# Adds system data

#### AddSystemData <dataIdent0>, <dataIdent1>, <data>

#### Parameters

| <dataldent0></dataldent0> | Set data ident 0 (character string type) Fixed to "PanDA"                           |
|---------------------------|---|
| <dataldent1></dataldent1> | Set data ident name 1 (character string type)                                       |
| <data></data>             | Setting information (integer type/double-precision real type/character string type) |

#### Return Value

None.

#### Description

Adds the system data of data ident1 and setting data in the data ident 0. Reference: List of system data (p.297)

#### Example

Add set data identifier name 1 (LogingCount) to set data identifier name 0 (PanDA) in system data. Set 20 for set data.

AddSystemData "Logging", "LogingCount", 20

# Get the logical product (AND) of 2 specified expressions.

#### <expression1> And <expression2>

#### Parameters

| <expression1></expression1> | The expression (integer type) that requests the logical product. |
|-----------------------------|--|
| <expression2></expression2> | The expression (integer type) that requests the logical product. |

Return Value

Returns the value of the integer. The content of the value is the logical product of the 2 specified expressions.

## Description

Values from -2147483648 to 2147483647 can be specified for <Expression 1> and <Expression 2>. When the values of <Expression 1> and <Expression 2> are double-precision type, the fractional part is handled as a rounded value.

It can also be used in an If statement as an And condition. Refer to Calculation for details on logical expressions.

Reference: > Calculation (p.159)

# Example

Get the logical product of 2 values X and Y.

# X&=15

Y&=8 DATA&=X& And Y&

The result is as follows:

DATA&=8

# Get approximate circle

ApproximationCircle <count>, <x()>, <y()>, <centerX>, <centerY>, <radius>

# Parameters

| <count></count>     | The number of coordinates that will be calculated for the approximate circle                               |
|---------------------|--|
| <x()></x()>         | X coordinate array of the point for calculating the approximate circle (integer or double-precision array) |
| <y()></y()>         | Y coordinate array of the point for calculating the approximate circle (integer or double-precision array) |
| <centerx></centerx> | X coordinate of approximate circle   |
| <centery></centery> | Y coordinate of approximate circle   |
| <radius></radius>   | radius of approximate circle   |

#### Return Value

None.

# Description

Calculate approximate circle from multiple coordinates.

<count> is the number of coordinates that will be calculated for the approximate circle.

The integer type or double-precision type array variables of one dimension that stores the coordinates of the point for calculating the approximate circle are specified for the argument <x()> and <y()> in shape to add only () without specifying the element number like X&().

<centerX>, <centerY>, and <radius> are center X, Y coordinate, and radius of the approximate circle.

# Example

Generate the approximation circle from three coordinate (X1,Y1)(X2,Y2)(X3,Y3) and acquire a central coordinate and radius.

ApproximationCircle 3, x&(), y&(), centerX#, centerY#, radius#

# Get the value of the character code for the specified character.

Asc (<Character String>)

## Parameters

<Character String> The character string (character type) that requests the character code.

## Return Value

Returns the value of the integer. The content of the value is the character code of the specified character. Character code is ASCII.

## Description

The character code of the head character of the of the character string specified by <Character String> is returned in decimal.

There is chr\$ as the reverse function of Asc. The chr\$ function returns the character that corresponds to the specified character code.

#### Example

Get the character code for 'A'.

| CHARA\$="A"        |  |  |
|--------------------|--|--|
| CODE&=Asc(CHARA\$) |  |  |
|                    |  |  |

The result is as follows:

CODE&=65

# Register a processing unit.

#### AssignUnit <unitNo>, <itemIdent>

#### Parameters

| <unitno></unitno>       | Unit number indicating the registration position (integer type) |
|-------------------------|---|
| <itemident></itemident> | Identifier of the processing item to register (character type)  |

None.

Description

Register a processing item appointed with a <itemIdent> processing items with the position appointed with an <unitNo>.

When a processing item has been already registered with the position of the <unitNo>, overwrite.

Example

Add a handling of search unit to the last of the flow.

'Acquire the number of the processing units. unitNo& = UnitCount

'Set the identifier of the processing item. Ident\$ = "Search"

'Add a handling of search unit to the last of the flow. AssignUnit unitNo& , Ident\$

# Get the arc tangent of the expression specified.

#### Atn (<expression>)

#### Parameters

| <expression></expression> | The expression that gets the arc tangent (integer type or double-precision type real numbers) |
|---------------------------|---|
|---------------------------|---|

# Return Value

Returns the value of the double-precision type number. The content of the value is the arc tangent of the specified expression. This is returned within the radian range from -pi/2 to pi/2.

#### Description

In order to convert the value returned to degree notation, it is multiplied by 180/pi. Specify either an integer type or double-precision type real number in the <Expression>.

#### Example

Get the arc tangent of Variable X#.

X#=1

XX#=Atn(X#)\*180/3.141592

The result is as follows: (The fractional part is rounded up at the 4th place)

XX#=45.000

# Output BUSY state

#### BusyOut <ioIdent>, <state>

#### Parameters

| <ioldent></ioldent> | Identification name(string) of I/O module that executes send processing |
|---------------------|---|
| <state></state>     | State 0:OFF,1<br>ON(integer type)                                       |

#### Return Value

None.

#### Description

Identification name(string) of I/O module that executes send processing is specified in argument<ioldent>.

The content of operation depends on the specification of the I/O module.

#### Example

# Output BUSY ON to Parallel interface.

BusyOut "Parallello", 1

# Change scene number

#### ChangeScene <sceneNo>

#### Parameters

|  | <sceneno></sceneno> | Scene number to change(integer type) |
|--|---------------------|--------------------------------------|
|--|---------------------|--------------------------------------|

#### Return Value

None.

#### Description

During scene change, do not come by STEP input. Cannot change to the scene number that is bigger than maximum scene number.

#### Example

Change to scene 2.

ChangeScene 2

# Change scene group number

# ChangeSceneGroup <sceneGroupNo> , <sceneNo>

#### Parameters

| <scenegroupno></scenegroupno> | Scene group number to change(integer type) |
|-------------------------------|--|
| <sceneno></sceneno>           | Scene number to change(integer type)       |

# Return Value

None.

# Description

Change the scene group and the scene appointed with a <sceneGroupNo> and a <sceneNo>.

# Example

Change to scene group 10.

ChangeSceneGroup 10, 0

# Check a registration state of the processing unit

# CheckUnit (<unitNo>)

#### Parameters

<unitNo> Unit number to check (integer type)

**Return Value** 

Returns the value of the integer type. The content of the value is the registration state. 0:Non-registration. 1:Registered

# Description

Check whether is registered at the position where a processing item was appointed with an <unitNo>.

#### Example

When a processing unit is registered in unit 3, rearrange it for a processing item search.

if CheckUnit (3) = 1 then Ident\$ = "Search" AssignUnit 3 , Ident\$ endif

# Gets the character corresponding to the character code.

# Chr\$ (<Expression>)

#### Parameters

| <expression> The expression (integer type) that requests the character code.</expression> |  |
|---|--|
|---|--|

#### Return Value

Returns the character type string. The content of the value is ASCII code.

#### Description

Specify an integer from 0 to 255 in the <Expression>.

When the value of the <Expression> is a double-precision type real number, the fractional part is handled as a rounded value.

When the control code is used, output by inputting the corresponding value is possible.(For example, if Chr\$(13) is used, "CR" (ctrl+M) is output)

There is the reverse function asc in relation to Chr\$ and the character code that corresponds to the character is returned as a decimal.

#### Example

Change the numerical value "48" to its character code.

#### CHARA\$=Chr\$(48)

The result is as follows:

CHARA\$="0"

# Clear processing unit measure data

# ClearMeasureData <unitNo> ClearMeasureData

#### Parameters

| <unitno></unitno> | Processing unit number (integer type) |  |
|-------------------|---------------------------------------|--|
|-------------------|---------------------------------------|--|

#### Return Value

None.

#### Description

Clear the measurement data of a processing unit registered with the position appointed with an <unitNo>.

When an <unitNo> is omitted, Clear the measurement data of all processing units registered with a flow.

#### Example

Clear measurement data of processing unit 3.

ClearMeasureData 3

# Clear the scene number

ClearScene <sceneNo>

Parameters

| <sceneno> scene n</sceneno> | umber(integer type) |
|-----------------------------|---------------------|
|-----------------------------|---------------------|

**Return Value** 

None.

#### Description

The following processing is carried out in the scene clear for the scene.

Clear the title of the scene.

• Delete all processing units in the scene.

When clear the current scene, the screen display is cleared.

Cannot clear the scene number that is bigger than maximum scene number.

Example

Clear scene 2.

ClearScene 2

# Clear the specified scene group

ClearSceneGroup <sceneGroupNo>

Parameters

| <scenegroupno></scenegroupno> | Scene group No. to clear (integer type) |
|-------------------------------|---|
|-------------------------------|---|

#### Return Value

None.

# Description

Clear the scene group data specified by the scene group number <sceneGroupNo>.

Clear a scene group 1.

ClearSceneGroup 1

# Closes the specified file

Close [#<File No.>[,#<File No.>]...]

# Parameters

| <file no.=""></file> | The file number (integer) of the file to be closed. |
|----------------------|---|
| 1 10 10.2            |   |

Return Value

None.

# Description

This closes a file that has been opened for data I/O processing.

In <File No.>, specify the <File No.> that was specified when the file was opened using the Open command.

A file closed using the Close command cannot be used for I/O processing until it is opened again using the Open command.

The <File No.> specified in Close can be specified with a later Open command for I/O processing of other files.In addition, files that have been freed from the <File No.> specified by Close can be opened again using the same <File No.>.

Multiple files can be closed at one time with a single Close command by specifying multiple File Numbers.

Omitting the <File No.> will result in all open files being closed.

When a file that has been opened for output is closed, closing is done only after all of the data remaining in the file buffer has been written out. Always execute the Close command in order to ensure the correct end of a file writing operation.

# Example

Open a file and then Close it after writing data to it.

Open "C:\input.dat" for output as #1 Print #1 DATA& Close #1

# Continues the execution of a program halted by a stop statement.

Cont

#### Parameters

None.

None.

# Description

This command is a direct command intented to start execution from the same location when the program is halted with the Stop command.

While the program is stopped you can print the variable name, etc., however, if the content of the program is changed, there may be cases where it cannot be continued.

# Example

When the stop statement is executed in the program, execution of the process of Macro Program is suspended; however, the Macro Program processing is not exited. Thus, the processing of the menu will not be continued. In addition, the following prompt will be displayed to the macro console.

MACRO>

While the prompt shown above is displayed, it is possible to directly input Macro Commands. Example:MACRO> Print A&[ENT]

When the Cont command is input, program processing halted by the Stop statement is continued. Example:MACRO> Cont[ENT]

# Copy the scene data

# CopyScene <srcSceneNo> , <destSceneNo>

#### Parameters

| <srcsceneno></srcsceneno>   | Scene number of the origin of copy (integer type) |
|-----------------------------|---|
| <destsceneno></destsceneno> | Scene number of the copying (integer type)        |

#### Return Value

None.

#### Description

Copy the data of the scene appointed with an <srcSceneNo> to scene appointed with a <destSceneNo>.

When appoint scene number not to exist, it becomes error (Illegal function call).

When there is not the space work memory capacity that only copy, it becomes error (Illegal function call).

#### Example

#### Copy scene 2 to scene 3.

CopyScene 2, 3

# Copy the scene group data

## CopySceneGroup <srcSceneGroupNo> , <destSceneGroupNo>

#### Parameters

| <srcscenegroupno></srcscenegroupno>   | Scene group number of the origin of copy (integer type) |
|---------------------------------------|---|
| <destscenegroupno></destscenegroupno> | Scene group number of the copying (integer type)        |

#### Return Value

None.

#### Description

Copy the data of the scene group appointed with an <srcSceneGroupNo> to scene group appointed with a <destSceneGroupNo>.

When appoint scene group number not to exist, it becomes error (Illegal function call). When there is not the space work memory capacity that only copy, it becomes error (Illegal function call).

#### Example

Copy scene group 0 to scene group 1.

CopySceneGroup 0, 1

# Copy the processing unit

CopyUnit <srcSceneNo> , <srcUnitNo> , <destUnitNo> , <mode> CopyUnit <srcUnitNo> , <destUnitNo> , <mode>

#### Parameters

| <srcsceneno></srcsceneno> | Scene number of the origin of copy (integer type)                 |
|---------------------------|---|
| <srcunitno></srcunitno>   | Processing unit number of the origin of copy (integer type)       |
| <destunitno></destunitno> | Unit number of the copying (integer type)                         |
| <mode></mode>             | Processing mode (integer type) 0:Overwrite copy, 1:Insertion copy |

## Return Value

None.

#### Description

Copy a processing item registered with the <srcUnitNo> position of the scene appointed with a <srcSceneNo> at the <destUnitNo> position of the current scene. When a <srcSceneNo> is omitted, Copy it from current scene. CopyUnit 2 , 3 , 4 , 1

# Copy the processing unit figure data

CopyUnitFigure <srcSceneNo>, <srcUnitNo>, <srcFigureNo>, <destUnitNo>, <destFigureNo>

# Parameters

| <srcsceneno></srcsceneno>     | The scene number that is to be copied (integer type)           |
|-------------------------------|--|
| <srcunitno></srcunitno>       | The processing unit number that is to be copied (integer type) |
| <srcfigureno></srcfigureno>   | The figure number that is to be copied (integer type)          |
| <destunitno></destunitno>     | The copy destination processing unit number (integer type)     |
| <destfigureno></destfigureno> | The copy destination figure number (integer type)              |

# Return Value

None.

# Description

Copy the processing unit figure data.

# Example

Copy the domain graphic data 0 of processing unit 3 for scene 2 to domain graphic data 0 of processing unit 5.

CopyUnitFigure 2, 3, 0, 5, 0

# Copy the processing unit model data

CopyUnitModel <srcSceneNo>, <srcUnitNo>, <srcModelNo>, <destUnitNo>, <destModelNo>

#### Parameters

| <srcsceneno></srcsceneno>   | The scene number that is to be copied           |
|-----------------------------|---|
| <srcunitno></srcunitno>     | The processing unit number that is to be copied |
| <srcmodelno></srcmodelno>   | The modle number that is to be copied           |
| <destunitno></destunitno>   | The copy destination processing unit number     |
| <destmodelno></destmodelno> | The copy destination modle number               |

# Return Value

None.

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Copy the processing unit modle data.

# Example

Copy the model 0 of processing unit 3 for scene 2 to model 0 of processing unit 5.

CopyUnitModel 2, 3, 0, 5, 0

# Gets the cosine of the specified expression.

# Cos (<expression>)

# Parameters

| <expression></expression> | The expression that gets the cosine (integer type or double-precision type real numbers) |
|---------------------------|--|

#### Return Value

Returns the value of the double-precision type number. The content of the value is the cosine of the specified expression. This is returned as a numeric value within the range of -1 to 1.

## Description

Specify the angle in the <Expression> as a radian. In the case of angle notation (X degrees), it is necessary to convert to a radian by multiplying pi/180. Specify either an integer type or double-precision type real number in the <Expression>.

#### Example

Get the cosine of 60 degrees.

DATA#=Cos(60/180\*3.141592)

## The result is as follows:

DATA#=0.5

# Gets the intersection between 2 straight lines.

Crspoint <Straight Line 1st Component>,<Straight Line 2nd Component>,<X Coordinate>,<Y Coordinate>

#### Parameters

| <straight 1st<="" line="" th=""><th>The parameter of Straight Line 1 for getting the intersection (double-precision type</th></straight> | The parameter of Straight Line 1 for getting the intersection (double-precision type |
|--|--|
| Component>   | array)   |

| <straight 2nd<br="" line="">Component&gt;</straight> | The parameter of Straight Line 2 for getting the intersection (double-precision type array) |
|--|---|
| <x coordinate=""></x>                                | X coordinate storage region for the intersection that was gotten (double-precision).        |
| <y coordinate=""></y>                                | Y coordinate storage region for the intersection that was gotten (double-precision).        |

None.

Description

Store the a, b, c parameters that meet the conditions of the straight line equation: ax+by=c in the <Straight Line 1st Component> and <Straight Line 2nd Component>.These parameters are the same type of array that is gotten using the Lsqumeth command to get <Line Components>. This is mainly used to get the intersection of lines gotten by the Lsqumeth command. Reference: Lsqumeth command (p.238)

# Example

Get the intersection coordinates between the 2 straight lines that were gotten. Each of the 2 straight lines will be gotten using Units 1 to 4 and Units 5 to 8.

Dim POS1X#(3),POS1Y#(3),POS2X#(3),POS2Y#(3),PARM1#(2),PARM2#(2)

For I&=0 To 3 GetUnitData I&+1,"X",POS1X#(I&) GetUnitData I&+1,"Y",POS1Y#(I&) Next Lsqumeth 4,POS1X#(),POS1Y#(),PARM1#()

For I&=0 To 3 GetUnitData I&+5,"X",POS2X#(I&) GetUnitData I&+5,"Y",POS2Y#(I&) Next

Lsqumeth 4,POS2X#(),POS2Y#(),PARM2#()

Crspoint PARM1#(),PARM2#(),CRSX#,CRSY# Erase POS1X#(),POS1Y#(),POS2X#(),POS2Y#(),PARM1#(),PARM2#()

# Reads in the date from the internal clock

Date\$

# Parameters

None.

Returns the value of the character type string. The content of the value is the character string in which the date from the internal clock is given as Year (YY), Month (MM) and Day (DD), separated by slashes (/). The range of the date returned is as follows. Year (YY): 00 - 80 Month (MM): 01 - 12 Day (DD): 01 - 31

#### Description

The values of Year (YY) from 2000 to 2080 are expressed as 00 to 80. The internal clock setting is done using [System Settings] -> [Date/Time].

#### Example

Read in the date from the internal clock and output it to the macro console.

| TODAY\$=Date\$     |  |  |
|--------------------|--|--|
| print "20";TODAY\$ |  |  |
|                    |  |  |

This is output as described below:

2011/03/10

# Sets the debugging mode.

#### Debug <Mode No.>

#### Parameters

<Mode No.> The number of the debugging mode (integer).

Return Value

None.

#### Description

Sets the action for when a Macro Error is generated.

The mode numbers are as listed below.

0: None message is output always.

1: An error message is output to the macro console when an error occurs.

2: Execute trace (output processing line to the macro console).

Refer to Debugging Macro Programs for details on debugging.

Reference: > Debugging Macro program (p.169)

#### Example

Set the debugging mode to 0.

Debug 0

# Delete the processing unit

# DeleteUnit <unitNo>

#### Parameters

| <unitno></unitno>     | Processing unit number (integer type)                                  |
|-----------------------|--|
|                       |  |
| Return Value          |  |
| None.                 |  |
|                       |  |
| Description           |  |
| Delete the processing | unit registered with the position appointed with an <unitno>.</unitno> |
|                       |  |
| Example               |  |
| Delete the processing | unit 2.  |

DeleteUnit 2

# Definition of the array variables is carried out.

Dim <Array Variable Name> (<Maximum Value of Subscript>[, <Maximum Value of Subscript>[, <Maximum Value of Subscript>[, <Maximum Value of Subscript>]]])

#### Parameters

| <array name="" variable=""></array>             | Variable name to be used as the array (Array Variable Name) |
|---|---|
| <maximum of="" subscript="" value=""></maximum> | The maximum value of the 1st dimension subscript (integer)  |
| <maximum of="" subscript="" value=""></maximum> | The maximum value of the 2nd dimension subscript (integer)  |
| <maximum of="" subscript="" value=""></maximum> | The maximum value of the 3rd dimension subscript (integer)  |
| <maximum of="" subscript="" value=""></maximum> | The maximum value of the 4th dimension subscript (integer)  |

**Return Value** 

None.

Specify the variable name to be used as the array in <Array Array Variable Name>. The array will be secured in the range from 0 to ... <Maximum Value of Subscript>.Thus, the number of array elements will be the <Maximum Value of Subscript> +1. Declare the array variable for the maximum 4th dimension. Even if arrays and variables have the same names, they are handled as separate entities. Even if the dimensions are different, if the variable names are the same, they will be recognized as the same array. Defined arrays are freed using the Erase command. When a declared, existing array is re-defined without freeing it, the array defined the most recently will

be valid. In this case, the array defined before will be freed and re-defined.

Multiple arrays can be declared at one time.

Example: Dim A&(100),B&(100),C#(200)

#### Example

Declare an array.

Dim XY&(3) Dim XY#(7,15) Dim CHARA\$(31,63,127,255)

# Gets image/text Display the processing unit number

DisplayUnitNo

Parameters

None.

**Return Value** 

Returns the value of the integer type. The content of the value is unit number set to image/text indication window.

#### Description

Acquire processing unit number set to a current image/text display window.

#### Example

Acquire processing unit number set to a image display window.

windowNo& = DisplayUnitNo

# The execution of the statements between Do and Loop are repeated as long as the conditions continue to be fulfilled.

Do <Do statement within the block> Loop While <Logical Expression>

#### Parameters

| <logical expression=""></logical>                | The logical expression (Boolean expression) for controlling processing. |  |
|--|---|--|
| <do block="" statement="" the="" within=""></do> | Statement to be repeatedly executed (statement).                        |  |

#### Return Value

None.

# Description

While the <Logical Expression> is true (not 0), the <Do statement within the block> is repeatedly executed.Refer to Calculation for details on logical expressions and Boolean values. Reference: Calculation (p.159)

The Exit Do command is used to forcefully exit the Do - Loop While command.

Control is moved from outside the Do block to within using the Goto command, etc. Moving control from inside the block to outside it cannot be done.

#### Example

NUM&=0

Do NUM&=NUM&+1 Loop While NUM<100 Print NUM&

#### The result is as follows:

100

# Get the shortest distance between the specified line and 2 points.

Dposline(<X Coordinate>, <Y Coordinate>, <Straight Line Component>)

## Parameters

| <x coordinate=""></x>                         | X coordinate of the points to get the distance (double-precision).                      |
|---|---|
| <y coordinate=""></y>                         | Y coordinate of the points to get the distance (double-precision).                      |
| <straight line<br="">Component&gt;</straight> | Parameter array of the straight line to get the distance (double-precision type array). |

Returns the value of the double-precision type number. The content of the value is the shortest distance between the points and straight line.

#### Description

Specify the points to get the distance in <X Coordinate> and <Y Coordinate>. The parameters a, b and c that make up the straight line ax+by+c=0 are stored in <Straight Line Component>."a" to "c" are each stored in array elements 0 to 2. This is mainly used to get the variance and deviation of the basic points with regard to lines gotten by the Lsqumeth command.

Reference: Lsqumeth command (p.238)

#### Example

Get the variance and deviation with respect to the straight lines gotten from the 4 points.(Please refer to the Lsqumeth command for the method of determining a straight line).

```
Dim POSX#(3),POSY#(3),PARM#(2),DIST#(3)
```

'Initialize the line For I&=0 To 3 GetUnitData I&+1,"X",POSX#(I&) GetUnitData I&+1,"Y",POSY#(I&)

'Calculate the component of line Lsqumeth 4,POSX#(),POSY#(),PARM#()

SUMDIST#=0

For I&=0 To 3 'Calculate the shortest distance between the straight line and point. DIST#(I&)=Dposline(POSX#(I&),POSY#(I&),PARM#()) SUMDIST#=SUMDIST#+DIST#(I&)

Next

Erase POSX#(),POSY#(),PARM#(),DIST#()

# Get the available space of the drive.

#### Dskf(<Drive Name>)

#### Parameters

| <drive name=""></drive> | The drive name (character string) to get the available space. |
|-------------------------|---|
|-------------------------|---|

# Return Value

Returns the value of the integer.

The content of the value is the byte expression of the amount of free space available on the drive.

When a drive that does not exist has been specified, -1 is returned as the return value. Specify the <Drive Name> in a manner similar to the following: "C:\".

## Example

When the remaining available space on the drive is less than 1KB turn ON the ERROR signal.

if Dskf("C:\")<1024 then putport "Parallello",103,1

# Checks for the end of file.

# Eof (<File No.>)

## Parameters

# **Return Value**

Returns the value of the integer. The content of the value is as listed below. 0: The end of the file has not been reached -1: The end of the file has been reached

#### Description

Check to see if the end of file has been reached for the file specified by <File No.>.

# Example

Read in data until the end of the file.

```
Open "C:\input.dat" FOR INPUT As #1
For I&=0 To 255
DATA$ = Input$(6,#1)
DATA$(I&)=DATA$
If Eof(1)<>0 Then Exit For
Next
Close #1
Erase DATA$()
```

# Free the array variable memory region that was defined by the Dim command.

# Erase <Array>[,<Array>...]

Parameters

<Array> The array variable (array) whose memory is to be freed.

None.

## Description

Multiple arrays can be freed at one time.

Use this command to free array variables that are used only temporarily. Doing so will allow the most effective use of memory space.

An array that has been freed can be defined again under the same name.

When an array is re-defined with the same name without freeing it, the array defined the most recently will be valid. In this case, the array defined before will be freed and re-defined.

#### Example

Free a defined array.

Dim ARRAY1&(100),ARRAY2&(200),ARRAY3&(300)

Erase ARRAY1&(),ARRAY2&(),ARRAY3&()

# Gets the Error occurrence commands during exception handling.

#### Errcmnd\$

Parameters

None.

# Return Value

Returns the value of the character string. The content of the value is the command character string generated by the error.

# Description

Gets the error command character string when a Macro Error is generated. The command character string gotten will be an alphabetic upper case character string. When no error has occurred a null string ("") is returned. In cases where an error occurs somewhere other than in command processing (i.e. an error such as that caused by dividing by zero in calculation), a null string ("") is returned. This is used between the catch~end try of try ~ catch ~ end try.

# Example

Writing data to a file.

Writing data to a file. \*DATAWRITE

```
Try
Open "/C0/DATA.DAT" for OUTPUT as #1
Print #1, DATA$
Close
Catch
```

' In the case where the error is generated by the "open" command.

```
If ERRCMND$ = "Open" Then
Print "Unable to open file"
```

' In the case where the error is generated by the "print" command.

Elseif ERRCMND\$ = "Print" Then Close Print "Writing failed" Endif End try

# Gets the error class during exception handling.

```
Errno
```

Return

```
Parameters
```

None.

**Return Value** 

Returns the value of the integer. The content of the value is the Error No. that is fetched.

## Description

Gets the Error No. when a Macro Error occurs. The respective Macro Error error numbers are listed below. Error No.

| 1  | NEXT without FOR       |
|----|------------------------|
| 2  | Syntax error           |
| 3  | RETURN without GOSUB   |
| 5  | Illegal function call  |
| 6  | Overflow               |
| 7  | Out of memory          |
| 8  | Undefined line number  |
| 9  | Subscript out of range |
| 11 | Division by Zero       |

| 13  | Type missmatch0           |
|-----|---------------------------|
| 15  | String too long           |
| 18  | Undefined array           |
| 23  | Line buffer overflow      |
| 26  | FOR without NEXT          |
| 32  | Undefined label           |
| 121 | CASE without SELECT       |
| 122 | END SELECT without SELECT |
| 123 | SELECT without END SELECT |
| 124 | CASE without END SELECT   |
| 125 | ELSEIF without IF         |
| 126 | ELSE without IF           |
| 127 | ENDIF without IF          |
| 128 | IF without ENDIF          |
| 129 | ELSEIF without ENDIF      |
| 130 | ELSE without ENDIF        |
| 135 | DO without LOOP           |
| 136 | LOOP without DO           |
| 140 | EXIT without FOR          |
| 141 | EXIT without DO           |

This is used between the catch - end try of try - catch - end try.

# Example

Writing data to a file.

\*DATAWRITE

Try

```
Open "/C0/DATA.DAT" for OUTPUT as #1
Print #1, DATA$
Close
```

Catch

' In the case where the error is generated by the "open" command.

```
If ERRCMND$ = "Open" Then
print "Unable to open file"
```

' In the case where the error is generated by the "print" command.

```
Elseif ERRCMND$ = "Print" Then
Close
print "Writing failed"
Endif
End try
```

Return

# ExitFzProcess

None.

Return Value None.

Description

When is carried out on a controller, the power off of controller.

# Example

Save the data to the controller, and then power off the controller.

SaveData ExitFzProcess

# Calculate exponential function.

# Exp < Expression>

#### Parameters

| <expression></expression> | The expression that gets the exponential value (integer type or double-precision type) |
|---------------------------|--|
|                           |  |

# Return Value

Return double-precision type value.

The return value is the value of mathematical constant(e) raised to the value of <Expression>.

# Description

The value of <Expression> must be less than 70. The inverse function of Exp (Function) is Log (Function). Exp (Function) can lead other mathematical functions like hyperbolic function (sinhX).

# Example

Get the values of sine hyperbolic (sinh) and cosine hyperbolic (cosh) of variable TH.

SINH& = (Exp(TH&) - Exp(-TH&) / 2COSH& = (Exp(TH&) + Exp(-TH&) / 2

# Copies a file within the memory card.

# Fcopy <Original to be Copied>,<Copy Destination>

#### Parameters

| <original be="" copied="" to=""></original> | The path of the original that will be copied (character string type). |
|---|---|
| <copy destination=""></copy>                | The path for the copy destination file (character string type).       |

## Return Value

None.

#### Description

Always specify an absolute path with the drive name included for the <Original to be Copied> and <Copy Destination>.

Wild Cards cannot be used in the <File Path Name>.Refer to Wild Cards for details on Wild Cards. Reference: > Wildcard (p.168)

When the destination file already exists, that file is overwritten. When no file exists, it is created.

When the File Name for the copy destination has been omitted (when only the directory name and path have been specified), it is copied using the same name as the original file.

Files will not be copied in the cases stated below.

The original file to copy from does not exist.

The destination directory does not exist.

No Memory Card has been attached.

There is insufficient memory on the Memory Card.

#### Example

Copy the 1280-720.bmp file below from directory "C:\" to directory "D:\".

Fcopy "C:\1280-720.bmp","D:\1280-720.bmp"

# Truncates everything after the radix point and gets the integer value.

#### Fix (<expression>)

#### Parameters

| <expression></expression> | The expression that truncates everything after the radix point (double-precision type) |
|---------------------------|--|
|---------------------------|--|

#### Return Value

Returns the value of the integer.

The content of the value is the truncated value of the specified expression.

Truncates everything after the radix point for the specified value and return the value of the integer part. For example, Fix(-1.5) would return -1.Fix(1.5) returns 1.

When an argument has been given a negative value, the int function returns an integer that does not exceed the maximum negative of the argument and in relation to this, Fix returns the minimum negative integer exceeding the argument. For example, if -7.2 is specified as the argument, the int function returns -8 and the Fix function returns -7.

# Example

Truncate the measurement results after the radix point and output them.

NUMBER1&=Fix(9.7) NUMBER2&=Fix(-9.7) NUMBER3&=Fix(-9.2)

The results are as follows:

NUMBER1&=9 NUMBER2&=-9 NUMBER3&=-9

# Repeats and executes the statements between the For statement and the Next statement.

For <Variable Name>=<Initial Value> To <Ending Value>[ Step <Increment>]

Next [<Variable Name>]

#### Parameters

| <variable name=""></variable> | Loop control counter variable name (integer).                     |
|-------------------------------|---|
| <variable name=""></variable> | The initial value of the loop control counter variable (integer). |
| <ending value=""></ending>    | The ending value of the loop control counter variable (integer).  |
| <increment></increment>       | The increment of the loop control counter variable (integer).     |

## Return Value

None.

The commands between For and Next are repeated and executed while changing from the initial value of the variable to the ending value.

The commands between For and Next are repeated and executed while changing from the initial value of the variable to the ending value.

The Step statement and <Increment> can be omitted, and when omitted, the Increment is set to +1. The <Variable Name> after Next can be omitted.In this case it becomes equivalent to the <Variable Name> after For.

For each time the For-Next loop is executed, the value specified by the initial value is added to and assigned to the numeric variable.

The Exit For command is executed to forcefully exit the loop while the For ... To ... Step - Next is executing.

Control is moved from outside the For block to within using the Goto command, etc. Moving control from inside the block to outside it cannot be done.

#### Example

Output the Judgement Result of each processing unit(unit1-unit4).

#### DATA&=0

```
For I&=1 To 4
DATA&=UnitJudge(I&)
If DATA&=1 Then
DrawTextG "Unit"+Str$(I&)+" Result: OK",100,I&*100,0
Else
DrawTextG "Unit"+Str$(I&)+" Result: NG",100,I&*100,0
EndIf
Next
```

# Input terminal all point input

#### GetAll(<ioldent>)

#### Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module |
|---------------------|--|
|---------------------|--|

#### **Return Value**

Returns the value of the integer. The content of the value is the input binary data.

#### Description

Identification name (string) of I/O module that executes received processing is specified in argument<ioldent>. The content of operation depends on the specification of the I/O module.

Reference: List of IO modules (p.299)

# Example Performs a batch input of the state of terminals such as the parallel I/Os

AA& = GetAll("Parallello")

# Get global data

# GetGlobalData <dataIdent>, <data>

#### Parameters

| <dataldent></dataldent> | Data ident that is to be get |
|-------------------------|------------------------------|
| <data></data>           | Data that is to be get       |

Return Value

None.

## Description

Variable that stores acquired data is specified by the argument <data>(element of array variable is available)

The acquired data is stored in the variable specified after it converts into the type of the specified variable.

#### Example

Gets the value of global data "GsetData".

GetGlobalData "GsetData", gdata&

# Gets processing unit image size

GetImageSize <unitNo>, <measureImageNo>, <sizeX>, <sizeY>

#### Parameters

| <unitno></unitno>                 | Processing unit number (integer type)                                       |
|-----------------------------------|---|
| <measureimageno></measureimageno> | Image number of image at the time of register for processing (integer type) |
| <sizex></sizex>                   | Obtained X size of the measured image (integer type)                        |
| <sizey></sizey>                   | Obtained Y size of the measured image (integer type)                        |

#### Return Value

None.

Gets processing unit image size.

# Example

Gets the size of the image of image number 0 of processing unit number 2.

GetImageSize 2, 0, sizeX&, sizeY&

# Gets information about the Image Display window setting

GetImageWindow <windowNo>, <locationX>, <locationY>, <width>, <height>, <unitNo>, <subNo>, <magnification>, <originX>, <originY>, <update>, <visible>

# Parameters

| <windowno></windowno>           | Window number (integer type)   |
|---------------------------------|--|
| <locationx></locationx>         | Upper left X coordinate value of the window (integer type)   |
| <locationy></locationy>         | Upper left Y coordinate value of the window (integer type)   |
| <width></width>                 | Window width (integer type)  |
| <height></height>               | Window height (integer type)   |
| <unitno></unitno>               | Processing unit number (integer type)  |
| <subno></subno>                 | Sub number to be displayed (integer type)  |
| <magnification></magnification> | Display magnification (Real number type)   |
| <originx></originx>             | Upper left X coordinate of a display image relative to the window upper left coordinate (integer type)   |
| <originy></originy>             | Upper left Y coordinate of a display image relative to the window upper left coordinate (integer type)   |
| <update></update>               | Update timing (integer type)<br>0: Every measurement<br>1: Only when an overall judgement result is NG at the time of measurement<br>2: Only when a target processing unit is NG at the time of measurement<br>3: Always updated (through display) |
| <visible></visible>             | Display (integer type)<br>0: Window invisible<br>1: Window visible   |

# Return Value

None.

#### Description

Gets setting information about the Image Display Window.

Variable that store acquired data is specified by each argument (element of array variable is available)Variable that stores acquired data is specified by the argument <data>(element of array variable is available).

#### Example

Gets the setting information of image display window 3.

GetImageWindow 3, locationX&, locationY&, width&, height&, unitNo&, subNo&, magnification#, originX&, originY&, update&, visible&

# Gets measurement result the Output presence

GetMeasureOut

Parameters

**Return Value** 

Returns the value of the integer type. The content of the value is Output presence measurement result. (0: no output, 1: output)

Description

Gets measurement and the Output presence.

If an acquisition value carries out the serial data output in the case of 0, the data are not output to the outside.

If an acquisition value carries out the serial data output in the case of 1, the data are output to the outside.

#### Example

An acquisition value sets an initial value for output data at the time of 0.

```
*outputsub
output& = GetMeasureOut
If output& = 0 Then
outdataA& = 0
outdataB& = 0
outdataC& = 0
Else
outdataA& = 100
outdataB& = 200
outdataC& = 300
Endif
End sub
```

# Gets PLC the read data

GetPlcData <ioIdent>, <readData()>, <offset>, <size>, <data>

Parameters

| <ioldent></ioldent> | Identification name of I/O module (character type) |
|---------------------|--|
|---------------------|--|

| <readdata()></readdata()> | Read data (integer type sequence)  |
|---------------------------|------------------------------------|
| <offset></offset>         | Offset value (integer type)        |
| <size></size>             | Size of Read data (integer type)   |
| <data></data>             | Variable in output data (any type) |

None.

# Description

Gets data from the <readData()> which began to read from the memory area of the PLC.

Use it to extract data of numerical value and the character string from the data which performed read by ReadPlcMemory commands.

Set a identification Name Identification name in an <ioldent>.

The data to be gets PLC the read data argument <readData()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

To an <offset> and a <size>, appoint an offset position and size of the <readData()> sequence with the number of bytes.

The <data> is variable in output data.

The value that an <size> can appoint is 2/4/8 byte. The data acquisition is each carried out for 2 bytes integer /4 byte integer /8 byte real number.

Appoint the variable of the character string type, the data acquisition is performed as character string of the character string length that appoint a character string length to acquire in an <size> (NULL of the end does not include it) and appointed.

Appoint -1 in an <size>, acquire character string before NULL emerging from the offset position that appointed with a <offset>.

Reference: > List of IO modules (p.299)

# Example

Acquire five integer data of 4 bytes in a variable <data> from the eighth byte of the data <readData()> which I began to read from PLC.

```
Dim data&(5)
offset& = 8
For I&=0 to 4
GetPlcData "SerialPlcLink", readData&(), offset&, 4, data&(I&)
offset& = offset& + 4
```

Next

# Input terminal a point input

# GetPort(<ioIdent>, <portNo>)

Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module |
|---------------------|--|
| <portno></portno>   | Port number (integer type)                 |

### Return Value

Returns the value of the integer. The content of the value is the bit data that is fetched. 0:Bit OFF 1:Bit ON

## Description

Identification name(string) of I/O module that executes received processing is specified in argument<ioldent>. The content of operation depends on the specification of the I/O module. Reference: List of IO modules (p.299)

### Example

If DI3 is ON, carry out processing.

pno3& = GetPort("Parallello", 3) If pno3& = 1 Then 'Carry out processing Endif

# Gets system data

### GetSystemData <dataIdent0>, <dataIdent1>, <data>

### Parameters

| <dataldent0></dataldent0> | Data ident 0 to be get |
|---------------------------|------------------------|
| <dataldent1></dataldent1> | Data ident 1 to be get |
| <data></data>             | Data to be get         |

Return Value

None.

Description

Gets system data. Reference: List of system data (p.297)

### Example

Gets the information of the save capture directory. Perform copying of Sample.bmp file to "C:\temp\bmp".

GetSystemData "Measure", "captureDirectory", dirName\$ file\$ = dirName\$+"\Sample.bmp" Fcopy file\$ , "C:\temp\bmp\Sample.bmp"

# Gets information about the text Display window setting

## GetTextWindow <unitNo>, <subNo>, <update>, <visible>

#### Parameters

| <unitno></unitno>   | Processing unit number (integer type)  |
|---------------------|--|
| <subno></subno>     | Sub number to be displayed (integer type)  |
| <update></update>   | Update mode (always 0) (integer type)  |
| <visible></visible> | Indication mode (integer type)<br>0:Window non-indication<br>1:Window indication |

#### Return Value

None.

#### Description

Gets information about the text Display window setting.

#### Example

Acquire the setting of the text indication window, and, in the case of "non-indication", a <visible> sets it in "indication".

GetTextWindow unitNo&, subNo&, update&, visible& If visible& = 0 Then SetTextWindow unitNo&, subNo&, update&, 1

Endif

# Gets processing unit data

GetUnitData <unitNo>, <dataNo>, <data< GetUnitData <unitNo>, <dataIdent>, <data>

#### Parameters

| <unitno></unitno>       | Processing unit number   |
|-------------------------|--------------------------|
| <datano></datano>       | Data number              |
| <dataldent></dataldent> | Data identification name |
| <data></data>           | Obtained data            |

### Return Value

None.

# Description

Gets processing unit data.

Variable that stores acquired data is specified by the argument <data> (element of array variable is available)

The acquired data is stored in the variable specified after it converts into the type of the specified variable.

## Example

Gets the judgement result of processing unit 2.

GetUnitData 2, 0, JUDGE& or GetUnitData 2, "JG", JUDGE&

# Gets processing unit figure data

# GetUnitFigure <unitNo>, <figureNo>, <figure()>

### Parameters

| <unitno></unitno>     | Processing unit number      |
|-----------------------|-----------------------------|
| <figureno></figureno> | The figure number to be set |
| <figure()></figure()> | The figure data to be set   |

### Return Value

None.

### Description

The integer type array variable of one dimension that stores the set graphic data is specified for the argument <figure()> in shape to add only () without specifying the element number like XX&(). It is necessary to define a number of elements enough to store the acquired graphic data in the specified array variable beforehand. (\*There is no mechanism enhanced automatically when the number of elements is insufficient now.

### Example

If figure number 1 of processing unit 2 is an wide arc, switch to the wide circle.

dim figure&(10) 'Gets the figure data of processing unit 2 GetUnitFigure 2, 1, figure&()

'A figure is an wide arc If figure&(0) = 256 Then

> 'Switch to the wide circle. figure&(0) = 64 figure&(4) = figure&(6) SetUnitFigure 2, 1, figure&()

Endif

# Moves the processing to the specified subroutine.

#### Gosub <Label>

#### Parameters

| <label> Label (Label) for the movement destination.</label> |
|---|
|---|

#### Return Value

None.

### Description

After processing has been moved to the specified subroutine, it is returned using the Return command and the processing is moved to the next line after the line the Gosub command had moved processing to.

Specify the Label name to attach to the starting line of the subroutine to be called in <Label>. When processing is moved using the Gosub command, always be sure to allow it to return using Return. In processing where Return is not used, use the Goto statement.

### Example

Define a Subroutine (\*INITPROC) that will be executed at Macro Program load time.

\*MCRINIT Gosub \*INITPROC Return \*INITPROC ' Initialization processing Return

# Goto <Label>

# Parameters

<Label> Label name (Label) for the movement destination.

# Return Value

None.

# Description

Moves the processing to the line where the specified Label is. This differs from the Gosub command in that there is no return to the origin of the call using the Return statement. In cases where return is needed, use the Gosub command.

# Example

Move to Label \*PROC1.

Goto \*PROC1

# Converts the value of the expression to a character string hexadecimal expression.

# Hex\$ (<Expression>)

### Parameters

| <expression> The expression to be converted to a character string (integer).</expression> |
|---|
|---|

# Return Value

Returns the value of the character type string.

The content of the value is the character string which converts the specified expression to hexadecimal expression.

# Description

The & representing hexadecimal is not attached.

Specify a numeric value of 4 bytes or less in <Expression>.

Specify a numeric value in decimal as an integer as either a numeric constant or numeric variable in the <Expression>.

Negative numbers are expressed using a complement of 2.

In the case where the numeric value specified in <Expression> has a fractional part, it is rounded up to an integer at the first place after the radix point and then converted into a hexadecimal character string.

# Example

Output the "A" result as a hexadecimal.

#### CHAR1\$="A" CODE&=Asc(CHAR1\$) CHAR2\$=Hex\$(CODE&)

The result is as follows:

| CODE&=65   |  |
|------------|--|
| CHAR2\$=41 |  |

# Controls the flow of processing in accordance with specified conditions.

# If <Logical Expression> Then <Statement>|<Label> [Else <Statement>|<Label>]

### Parameters

| <logical expression=""></logical> | The logical expression (Boolean expression) for controlling processing. |
|-----------------------------------|---|
| <statement></statement>           | The command statement to be processed (statement).                      |
| <label></label>                   | Label (Label) for the movement destination.                             |

### Return Value

None.

# Description

Controls the flow of processing in accordance with the Logical Expression.

While the <Logical Expression> value is true (not 0), either the statement below the Then <statement> is executed or the processing is moved to the line specified by the <Label>.Refer to Calculation for details on logical expressions and Boolean values.

Reference: > Calculation (p.159)

Specifying a <Label> after Then will move the processing to the Label.

Specifying a statement after Then will execute that statement.

When the <Logical Expression> value is true (not 0), processing is moved to the line after the Else

<statement> or to the line specified by the<Label>.

The Else statement can be omitted.

The Else statement may not be written on the next line.Describe the If - Else all in one statement.

### Example

Output the judge result of Camera Image Input.

```
If UnitJudge(0)=1 Then Gosub *OKOUT Else Gosub *NGOUT Return
```

\*OKOUT Print "OK" Return

\*NGOUT Print "NG" Return

Stop

# Controls the flow of processing in accordance with the judgement conditions of the logical expression

```
If <Logical Expression> Then

<Then statement within the block>

[Elseif <Logical Expression> Then

<Elseif statement within the block>

-]

[Else

<Else statement within the block>]

Endif
```

# Parameters

| <logical expression=""></logical>                        | The logical expression (Boolean expression) for controlling processing.   |
|--|---|
| <then block="" statement="" the="" within=""></then>     | The statement to be executed (statement) when the result of the <expression> after If is true.</expression>     |
| <elseif block="" statement="" the="" within=""></elseif> | The statement to be executed (statement) when the result of the <expression> after Elseif is true.</expression> |
| <else statement="" the<br="" within="">block&gt;</else>  | The statement to be executed (statement) when all the <expressions> are false.</expressions>                    |

### Return Value

None.

# Description

Controls the flow of processing in accordance with the Logical Expression.

If the condition of the <Logical Expression after If is true (other than 0), the <Then statement within the block> right after it is executed.Refer to Calculation for details on logical expressions and Boolean values.

Reference: > Calculation (p.159)

If the condition of the <Logical Expression after Elseif is true (other than 0), the <elseifstatement within the block> right after it is executed.

When all of the <Logical Expressions> are false, the elsestatement within the block> is executed.

Multiple Elseif clauses can be used. It is also possible to omit it.

The Else clause can be omitted.

The Endif statement cannot be omitted.

When multiple <Logical Expressions> are true, the statement within the block of the first <Logical Expression> that is true is executed.

Moving control from outside the select block to the inside or moving control from inside it to the outside using statements such as the goto statement is not possible.

# Example

Reference the correlation value and change the message to be displayed on the monitor.

GetUnitData 1,"CR",RESULT& If RESULT>=80 Then DrawTextG "Excellent",100,100,0 Elseif RESULT>=60 Then DrawTextG "Good",100,100,0 Else DrawTextG "Bad",100,100,0 EndIf

# Gets processing unit figure format

## ImageFormat(<unitNo>, <measureImageNo>)

### Parameters

| <unitno></unitno>                 | Processing unit number (integer type)                                       |
|-----------------------------------|---|
| <measureimageno></measureimageno> | Image number of image at the time of register for processing (integer type) |

#### **Return Value**

Returns the value of the integer. The content of the value is the processing unit figure format of the specified image. 0Binary image 1Monochrome image 2RGB color image 100User-defined image 101User-defined data -1invalid image

### Description

Gets processing unit figure format.

### Example

Get the image format of image number 0 of processing unit 2 and display character string according to an image.

```
'Gets the image format
Image& = ImageFormat(2, 0)
If Image& = 2 Then
'RGB color image
DrawText "Object", 1, 1
Elseif Image& = 1 Then
'Monochrome image
DrawText "Non-object", 1, 1
Endif
```

ImageUpdate

Parameters

None.

Return Value

None.

Description

During the measurement flow execution, acquire the image from camera and update measurement image.

# Example

When return an image and want to measure it, use it. Camera Image Input Color Gray Filter Serch 'Make the input image from a camera ImageUpdate

Serch Serch

# Reads in the specified number of bytes of binary data.

Input\$(<No. of Characters>[,#<File No.>])

# Parameters

| <no. characters="" of=""></no.> | The number (integer) of bytes of data to be input.                 |
|---------------------------------|--|
| <file no.=""></file>            | The file number (integer) of the file with the data to be read in. |

# **Return Value**

Returns the value of the character type string. The content of the value is the binary data that has been read in.

### Description

The maximum that can be specified as the No. of Characters is 255 characters. Waits until the length of data specified in No. of Characters has been input. If the File No. is omitted, data is read in from the macro console. When the number of characters read into the macro console communications buffer exceeds the specified No. of Characters, the excess is read in at the next Input\$ function. This also applies to files. When character strings are enclosed within double quotation marks (" "), the double quotation marks are also recognized as characters.

### Example

Read in 6 bytes of binary data from the file.

Open "C:\input.dat" FOR INPUT As #1 DATA\$ = Input\$(6,#1) Close #1

The result is as follows:

DATA\$="BINDATA" (The data input from the file)

# Reads in data and assigns it to a variable.

Input# <File No.>,<Variable>[,<Variable>...]

### Parameters

| <file no.=""></file>  | The file number (integer) of the file with the data to be read in.   |
|-----------------------|--|
| <variable></variable> | The variable that will store the value that is read in (integer, double-precision, character string, array). |

### Return Value

None.

### Description

Reads in the comma separated data that exists within the line separated by the line feed code and assigns it to a variable.

The number of the blocks of data separated by commas and the number of Variables must be equal. When they differ, it becomes an "Illegal function call".

Specify the file number of the file with the data to be read in in <File No.>.

When an integer or double-precision data type has been specified for the <Variable> data type and non-numeric character data is input, "0" is input into the <Variable>. This does not generate an error. When character strings are enclosed within double quotation marks (" "), the double quotation marks are also recognized as characters.

### Example

Read in data until the end of the file.

dim DATA\$(255) open "/c0/input.dat" for Input as #1

for I&=0 to 255 Input #1,TEMP\$ DATA\$(I&)=TEMP\$ if eof(1)<>0 then exit for next

close #1

# Insert the processing unit

### InsertUnit <unitNo>, <itemIdent>

#### Parameters

| <unitno></unitno>       | processing unit number (integer type)       |
|-------------------------|---|
| <itemident></itemident> | Processing item identifier (character type) |

### Return Value

None.

### Description

Insert a processing item appointed with a <itemIdent> in the position appointed with an <unitNo>.

### Example

Between processing unit number 2 and processing unit number 3, insert a search processing item.

InsertUnit 3, "Search"

# Converts the numeric value given into an integer value.

### Int (<expression>)

#### Parameters

<expression> The expression (double-precision type) that requests the integer.

## **Return Value**

Returns the value of the integer.

The content of the value is the integer that does not exceed the maximum of the specified expression.

## Description

Discards everything after the radix point for the specified value and returns the integer that does not exceed the maximum of the specified numeric value.For example, Int(-1.23) would become -2 after execution and Int(1.23) would become 1 after execution.

Specify either an integer type or double-precision type real number in the <Expression> When an argument has been given a negative value, Fix returns the minimum negative integer exceeding the argument as opposed to the Int argument, which returns an integer that does not exceed the maximum negative of the argument.For example, if -7.2 is specified as the argument, the Int function returns -8 and the Fix function returns -7.

### Example

Truncate the measurement results after the radix point and output them.

| NUMBER1&=Int(9.7)  |  |
|--------------------|--|
| NUMBER2&=Int(-9.7) |  |
| NUMBER3&=Int(-9.2) |  |

### The results are as follows:

NUMBER1&=9 NUMBER2&=-10 NUMBER3&=-10

# Checks for the existence of a file and its attributes.

Isfile(<File Path Name>)

### Parameters

| <file name="" path=""></file> | The file path to be checked (character string type). |
|-------------------------------|--|
|-------------------------------|--|

### Return Value

Returns the value of the integer.The content of the value is as listed below.0: The file does not exist.1: It is a file.2: It is a directory.

### Description

<File Path Name>: Always specify an absolute path with the drive name included.

Returns 0 when the Memory Card has not been attached.(This is the same as when no file exists) When a file specified by open, etc. does not exist, it becomes an error so the presence of a file should be checked first by using isfile.

### Example

Confirm the presence or absence of [/c0/input.dat] and read in data.

# Gets the number of the available processing items

ItemCount

Parameters

None.

#### Return Value

Returns the value of the integer type. The content of the value is available processing item numbers.

#### Description

Gets the number of the available processing items.

### Example

Acquire the number of the available processing items and search a search processing item and acquire graphic data biggest number information of the search processing item.

```
'Gets the number of the processing items
Inum& = ItemCount
'Search of search item.
For I&=0 To Inum&-1
If ItemIdent$(I&) = "Search" Then
Goto *GetInfo
Endif
Next
.
.
*GetInfo
'Gets graphic data biggest number information of the search processing item.
figMax& = ItemInfo (I&, 4)
```

# Gets the Distinguished Name of the processing item

## ItemIdent\$ (<itemNo>)

Parameters

| <itemno></itemno> | Processing item number (integer type) |
|-------------------|---------------------------------------|
|                   |                                       |

#### **Return Value**

Returns the value of the character type. The content of the values is a identifier of the processing item.

#### Description

Gets the Distinguished Name of the processing item.

## Example

Acquire the number of the available processing items and search a search processing item and acquire graphic data biggest number information of the search processing item.

```
'Gets the number of the processing items
Inum& = ItemCount
'Search of search item.
For I&=0 To Inum&-1
If ItemIdent$(I&) = "Search" Then
Goto *GetInfo
Endif
Next
.
.
*GetInfo
```

'Gets graphic data biggest number information of the search processing item. figMax& = ItemInfo (I& , 4)

# Gets the information of the processing item

### ItemInfo (<itemNo> , <kind>)

### Parameters

| <itemno></itemno> | Processing item number (integer type)  |
|-------------------|--|
| <kind></kind>     | Kind number (integer type)             |
|                   | 0:Processing item Kind                 |
|                   | 1:Setup data structure body size       |
|                   | 2:Measurement data structure body size |
|                   | 3:Control data structure body size     |
|                   | 4:Graphic data maximum number          |
|                   | 5:Model data maximum number            |
|                   | 6:Imege data maximum number            |
|                   | 7:Innner unit maximum number           |
|                   | 8:Imaging camera setting               |

## Return Value

Returns the value of the integer type.

The content of the values is a information of the processing item.

## Description

Gets the information of the processing item.

## Example

Acquire the number of the available processing items and search a search processing item and acquire graphic data biggest number information of the search processing item.

```
'Gets the number of the processing items
Inum& = ItemCount
'Search of search item.
For I&=0 To Inum&-1
If ItemIdent$(I&) = "Search" Then
Goto *GetInfo
Endif
Next
.
.
.
*GetInfo
'Gets graphic data biggest number information of the search processing item.
```

figMax& = ItemInfo (I&, 4)

# Gets a title name of the processing item

### ItemTitle\$ (<itemNo>)

### Parameters

| <itemno></itemno> | processing item number (integer type) |
|-------------------|---------------------------------------|
|                   |                                       |

### Return Value

Returns the value of the character type. The contents of the value are title names of the processing item.

### Description

Gets a title name of the processing item. The title name varies according to language.

### Example

Acquire the number of the available processing items and output a processing item number and a title name to a file.

'Gets the number of the processing items Inum& = ItemCount

'Output only the number of the processing items.

```
For I&=0 To Inum&-1
```

title\$ = ItemTitle\$ (i&)

.

Next

# Judge result output

JudgeOut <ioldent>, <judge>

# Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module that executes send processing |
|---------------------|--|
| <judge></judge>     | Judgement result to be set (integer type)                                |

# Return Value

None.

# Description

Identification name (string) of I/O module that executes send processing is specified in argument<ioldent>.

The content of operation depends on the specification of the I/O module. Reference: List of IO modules (p.299)

# Example

Output the total judgement result in parallel interface.

'Gets the total judgement result judge& = TotalJudge

JudgeOut "Parallello", judge&

# Deletes a file

# Kill <File Path Name>

# Parameters

| <pre><file name="" path=""> The file path of the file to be deleted (character string type).</file></pre> |
|---|
|---|

Return Value

None.

Description

<File Path Name>: Always specify an absolute path with the drive name included. Wild Cards cannot be used in the <File Path Name>.Refer to Wild Cards for details on Wild Cards. Reference: > Wildcard (p.168) Files will not be deleted in the cases stated below. The file specified for deletion does not exist. The desk drive is not connected.

## Example

Delete file "1280-720.bmp" in Drive C.

Kill "C:\1280-720.bmp"

# Convert the capital letter into a small letter

## LCase\$(<character>)

#### Parameters

| <character></character> |
|-------------------------|
|-------------------------|

# Return Value

Returns the value of the character type. The contents of the value are character string after the conversion.

### Description

Convert the capital letter into a small letter.

### Example

Convert the capital letter into a small letter.

CHARA1\$="AbcdEFGhI" CHARA2\$=LCase\$(CHARA1\$)

#### The results are as follows:

CHARA2\$="abcdefghi"

# Fetches the specified character string length from the left of the character string.

## Left\$(<Character String>,<Length of Characters>)

#### Parameters

| <character string=""></character>     | The Character String to be extracted (character string).      |
|---------------------------------------|---|
| <length characters="" of=""></length> | The length of the character string to be extracted (integer). |

#### Return Value

Returns the value of the character type string. The content of the value is the extracted character string.

#### Description

Fetches the arbitrary character string length from the left (head) of the <Character String>. Specify a character constant or a character variable for the eligible character string in <Character String>.

Specify the number of bytes to extract from the character string in <Length of Characters>. Specify the number of bytes in the range from 1 to the number of bytes eligible for extraction in the character string. When the <Length of Characters> exceeds the number of bytes eligible for extraction of the character string, all of the bytes eligible for extraction are returned.

#### Example

Extract 8 bytes from the character string and set them to the Scene Title.

| CHARA\$="ABCDEFGHIJKLMNOPQRSTUVWXYZ" |
|--------------------------------------|
| TITLE\$=Left\$(CHARA\$,8)            |

#### The results are as follows:

TITLE\$="ABCDEFGH"

# Gets the length of the specified character string.

### Len (<Character String>)

#### Parameters

Character String> The character string for which the length is to be gotten (character string).

### Return Value

Returns the value of the integer. The content of the value is the number of bytes of the character string gotten.

#### Description

Because the length is equal to the number of bytes, a 2-byte character is calculated as 2.

## Example

Gets the length of the character string, "OMRON".

CHRLEN&=Len("OMRON")

#### The results are as follows:

CHRLEN&=5

# Reads data of one line from a file

## Line Input# <File No.>,<Character Variable>

### Parameters

| <file no.=""></file>                | The file number (integer) of the file with the data to be read in.        |
|-------------------------------------|---|
| <character variable=""></character> | The variable that will store the value that is read in (character string) |

## Return Value

None.

## Description

Reads data that exists within the line separated by the line feed code and assigns it to a character Variable.

<Character Variable> is less than 255 characters, which includes strings such as space, comma(,), double quotation marks("), and numbers.

When input carriage return (chr\$(13)) in <Character Variable>, null string ("") is the return value. When character strings are enclosed within double quotation marks (" "), the double quotation marks are also recognized as characters.

# Example

Read in data until the end of the file.

```
dim DATA$(256)
open "/c0/input.dat" for Input as #1
```

```
for I&=0 to 255
Line Input #1,TEMP$
DATA$(I&)=TEMP$
if eof(1)<>0 then exit for
```

next

close #1

# Outputs all or a part of the program content to the macro console.

List [<Line No. 1>][-<Line No. 2>]

Parameters

None.

Return Value

None.

## Description

Outputs the program from <Line No. 1> to <Line No. 2> to the macro console. Omitting <Line No. 1> and <Line No. 2> will cause the whole program to be output. If <Line No. 2> is omitted, only <Line No. 1> will be output. If <Line No. 1> is omitted, the program will be output from the head to <Line No. 2>.

### Example

List the entire Macro Program that is currently loaded.

List

# Loads the Program into the Controller memory.

### Load <File Name.>

### Parameters

<File Name.> The program file name of the file to be loaded (character string type).

### Return Value

None.

# Description

Any program that has been loaded up to that point is deleted. Always specify an absolute path with the drive name included in "File Name". Perform this action when the BUSY flag is OFF.

Once a program is loaded with the LOAD command, the internal variables will be initialized.

This means that, even when a custom command has been executed successfully, "ER" will be returned as the execution result.

# Example

Load the "mcrtest.mcr" Program.

Load "/c0/mcrtest.mcr"

# Load the System + Scene group data

### LoadBackupData <filename>

#### Parameters

<filename>

File name (character type)

#### Return Value

None.

### Description

Load the System + Scene group data. The file name include a pass.

#### Example

Carry out 'Data save' after load the system + scene group data.

LoadBackupData "C:\BACKDIR\BackupData.bkd" 'Carry out the 'Data save' SaveData

# Load the scene data

#### LoadScene <sceneNo>, <filename>

#### Parameters

| <sceneno></sceneno>   | Scene number (integer type) |
|-----------------------|-----------------------------|
| <filename></filename> | File name (character type)  |

**Return Value** 

None.

Description

Load the scene data. The file name include a pass.

#### Example

Change scene data to scene 2 after reading in scene 2.

LoadScene 2, "C:\BACKDIR\scene02.scn" ChangeScene 2

# Load the Scene group data

### LoadSceneGroup <sceneGroupNo>, <filename>

#### Parameters

| <scenegroupno></scenegroupno> | Scene group number (integer type) |
|-------------------------------|-----------------------------------|
| <filename></filename>         | File name (character type)        |

#### **Return Value**

None.

#### Description

Load the Scene group data. The file name include a pass.

### Example

Change scene data to scene 0 after reading in scene group 2.

LoadSceneGroup 2, "C:\BACKDIR\scenegroup02.sgp" ChangeScene 0

# Load the System data

#### LoadSystemData <filename>

#### Parameters

| <filename></filename> | File name (character type) |
|-----------------------|----------------------------|
|                       |                            |

Return Value

None.

Description

Load the System data. The file name include a pass.

## Example

Carry out 'Data save' after load the System data

LoadSystemData "C:\BACKDIR\Backupsysset.ini" 'Carry out the 'Data save SaveData

# Load the Processing unit data

LoadUnitData <sceneNo>, <unitNo>, <unitCount>, <mode>, <fileName>

### Parameters

| <sceneno></sceneno>     | Scene number (integer type)                                   |
|-------------------------|---|
| <unitno></unitno>       | Processing unit number (integer type)                         |
| <unitcount></unitcount> | Number of the processing units (integer type)                 |
| <mode></mode>           | Load mode (integer type)<br>0:Overwrite mode<br>1:Insert mode |
| <filename></filename>   | File name (character type)                                    |

### Return Value

None.

## Description

Load the file appointed with a <filename> At the position appointed with a <unitNo>, only the number of <unitCount> reads processing unit data. When appoint -1 in a <sceneNo>, load it in the current scene. When appoint -1 in an <unitCount>, load all processing unit data.

The file name include a pass.

## Example

Behind processing unit number 3, insert five processing units.

LoadUnitData 2, 4, 5, 1, "C:\BACKDIR\unitsave.scn"

# Gets the natural logarithm value.

### Log (<Expression>)

### Parameters

| <expression></expression> | The expression that gets the natural log (integer type or double-precision type) |
|---------------------------|--|
|                           | ·  |

### Return Value

Returns the value of the double-precision type number. The content of the value is the natural logarithm value of the specified expression.

## Description

The base of the natural log is e=2.71828... The number specified in the <Expression> must be a positive number. Specify either an integer type or double-precision type real number in the <Expression>.

### Example

Get the natural log of Variable X.

XLOG#=Log(X&)

The result is as follows:(When X=25)

XLOG#=3.21887582487

# Gets the approximate line from multiple point coordinates using the method of least squares.

# Lsqumeth <No. of Coordinates>,<X Coordinate>,<Y Coordinate>,<Straight Line Component>

### Parameters

| <no. coordinates="" of=""></no.>              | The number of coordinates that will be calculated for the approximate line (integer).          |
|---|--|
| <x coordinate=""></x>                         | X coordinate array of the point for calculating the approximate line (double-precision array). |
| <y coordinate=""></y>                         | Y coordinate array of the point for calculating the approximate line (double-precision array). |
| <straight line<br="">Component&gt;</straight> | Approximate straight line parameter (double-precision array).                                  |

# Return Value

None.

# Description

Specify the array to store the point of each coordinate in the <X Coordinate> and <Y Coordinate>. When the specified <Number of Coordinates> is less than the number of array elements, an error will occur. The parameters a, b and c that make up the straight line ax+by+c=0 are stored in <Straight Line Component>."a" to "c" are each stored in array elements 0 to 2.

It is necessary to specify a number greater than or equal to 2 for <Number of Coordinates>. When all of the specified points are the same coordinate, 0 is stored in the a, b and c listed above. This is mainly used to get the straight line expression of an edge from the edge points measured by multiple Edge measurements.

# Example

Calculate the line expression of an edge on a piece of work from 4 edge points.

Dim POSX#(3),POSY#(3),PARM#(2) For I&=0 To 3 GetUnitData I&+1,"X",POSX#(I&) GetUnitData I&+1,"Y",POSY#(I&) Next Lsqumeth 4,POSX#(),POSY#(),PARM#()

Erase POSX#(),POSY#(),PARM#()

# Carry out The measurement

### Measure [<wait>]

#### Parameters

|               | End timing mode (character type)<br>0:Come back immediately without waiting until the measurement end. |
|---------------|--|
| <wait></wait> | 1:Wait until the measurement end and come back.  |
|               | 2:Wait until a measurement and the end of the measurement result indication and come back.             |

## Return Value

None.

### Description

Carry out one time of measurement. When an apple is omitted, assume it 0.

### Example

Carry out The measurement.

Measure

# Permit the measurement execution

MeasureStart

Parameters

None.

**Return Value** 

None.

#### Description

After this command practice, input of the measurement trigger is accepted. Use it in MeasureStop command and a pair.

#### Example

Perform scene change.

MeasureStop ChangeScene 2 MeasureStart

# Forbid the measurement execution

MeasureStop MeasureStop <mode>

#### Parameters

|               | 1                   |
|---------------|---------------------|
| <mode></mode> | mode (integer type) |

Return Value

None.

### Description

After this command practice, do not accept input of the measurement trigger.

It is necessary to execute MeasureStart command to accept the measurement trigger again. When an apple is omitted, assume it 0.

#### Example

Perform scene change.

MeasureStop ChangeScene 2 MeasureStart

# Fetches a part of the character string.

Mid\$ (<Character String>,<Starting Position>,<No. of Characters>)

### Parameters

| <character string=""></character> | The Character String to be extracted (character type).   |
|-----------------------------------|--|
| <starting position=""></starting> | The position to begin extraction (integer type).         |
| <no. characters="" of=""></no.>   | The number of characters to be extracted (integer type). |

#### Return Value

The character string taken out.

### Description

Fetches the <No. of Characters> from within the <Character String> starting from the specified <Starting Position>.

Specify the range of the <No. of Characters> of the character string from 1 from the extraction starting position.

The value of the <Starting Position> and the <No. of Characters> must be 1 or more.

The value of the <Starting Position> must be less than the length of the <Character String>.

Specify the number of characters to extract from the character string in <No.of Characters>.

When the <No. of Characters> is greater than the <No. of Characters> to the right of the <Starting Position>, the entire character string to the right of <Starting Position> is extracted.

### Example

INPUTSTR\$="ABCDEFG" OUTPUTSTR1\$=Mid\$(INPUTSTR\$, 2, 4) OUTPUTSTR2\$=Mid\$(INPUTSTR\$, 3, 8)

#### The result is as follows:

OUTPUTSTR1\$="BCDE" OUTPUTSTR2\$="CDEFG"

# Creates a directory in the Memory Card.

### Mkdir < Directory Path Name>

### Parameters

| <directory name="" path=""></directory> | The path of the directory to be created (character string). |
|---|---|
| -                                       |   |

### Return Value

None.

### Description

Always specify an absolute path with the drive name included for the <Directory Path Name>.

A directory will not be created in the cases stated below.

The specified directory already exists.

No Memory Card has been attached.

There is insufficient memory on the Memory Card.

### Example

Create the "IMAGE2" directory below the root of Drive C.

# Mkdir "C:\IMAGE2"

# Gives the remainder.

#### <Expression 1> Mod <Expression 2>

#### Parameters

| <expression 1=""></expression> | The expression to be divided (integer). |
|--------------------------------|---|
| <expression 2=""></expression> | The expression to divide (integer).     |

#### Return Value

Returns the value of the integer. The content of the value is the remainder of <Expression 1> when divided by <Expression 2>.

#### Description

The value of <Expression 2> must not be 0. Values must be from -2147483648 to 2147483647 for <Expression 1> and <Expression 2>. When the values of <Expression 1> and <Expression 2> are double-precision type, the fractional part is handled as a rounded value.

#### Example

Run a counter between 0 and 100.

I&=(I&+1) Mod 100

### Move the processing unit

#### MoveUnit <srcUnitNo>, <destUnitNo>

#### Parameters

| <srcunitno></srcunitno>   | Movement former unit number (integer type) |
|---------------------------|--|
| <destunitno></destunitno> | Movement unit number (integer type)        |

#### Return Value

None.

#### Description

Move a disposal unit registered to apples position before a mandarin orange. When a processing unit is registered with the position of the <destUnitNo>, insert it. After movement, the processing unit number is waved again.

## Example

Move processing unit number 2 between processing unit number 5 and processing unit number 6.

MoveUnit 2, 6

# Delete the program from memory.

New

Parameters

None.

Return Value

None.

Description

Delete the program and clears all variables other than the reserved variables. Execute this command via control communication method. This command works incorrectly if it is implemented in the Macro program.

Example

Delete the current program and load the new program ("/c0/newprog.mcr").

New

Load "/c0/newprog.mcr"

# Gets the negation result of the expression.

# Not (<Expression>)

### Parameters

<Expression> The expression to be subjected to the negation calculation (integer).

# Return Value

Return the calculation result.

### Description

The value given by the <Expression> will be a 32-digit binary number and each bit will be given a reversed value. Specify a value from -2147483648 to 2147483647 in the <Expression>. When the value of the <Expression> is a double-precision type, the fractional part is handled as a rounded value.

## Example

Get the negation of Variable X.

X&=0

XX&=Not X&

The result is as follows:

XX&=-1

# Branches in accordance with the specified condition.

# On <Expression> Gosub <Label>[,<Label>...]

### Parameters

| <expression></expression> | The condition expression that controls branching (integer). |
|---------------------------|---|
| <label></label>           | Label name for the migration (label).                       |

### Return Value

None.

# Description

The flow of the program processing branches to the subroutine <Label> that corresponds to the value given in <Expression>.

When the value given by the <Expression> is 1, branching is done to the location specified by the 1st <Label>.When it is "n", branching is done to the location specified by the nth <Label>.

When the value given by the <Expression> is 0, or when the <Label> has been omitted, program processing moves to the next line.

When the value given by the <Expression> is 0, or when it has become larger than the number of <Labels>, program processing moves to the next line.

When the value of the <Expression> becomes negative, it becomes an error.

Even when the <Label> of the migration destination does not exist, it will not become an error, and program processing will be moved to the next line.

After the execution of the specified subroutine, processing is returned to the statement following the On Gosub statement by the return statement in the subroutine.

### Example

```
*MEASUREPROC
A&=3
On A& Gosub *A, *B, *C
Return
*A
Print "A"
Return
*B
Print "B"
Return
*C
Print "C"
Return
```

# Branches processing in accordance with the specified condition.

# On <Expression> Goto <Label>[,<Label>...]

# Parameters

| <expression></expression> | The condition expression that controls branching (integer). |
|---------------------------|---|
| <label></label>           | Label name for the migration (label).                       |

# Return Value

None.

# Description

The flow of the program processing moves to the <Label> that corresponds to the value given in <Expression>.

When the value given by the <Expression> is 1, branching is done to the location specified by the 1st <Label>. When it is "n", branching is done to the location specified by the nth <Label>.

When the value given by the <Expression> is 0, or when the <Label> has been omitted, program processing moves to the next line.

When the value of the <Expression> becomes negative, it becomes an error.

# Example

Migrate to each label using the current Unit No.

#### On UnitNum& Goto \*UNIT1PROC,\*UNIT2PROC,\*UNIT3PROC \*UNIT1PROC Print "I am Unit1" Return \*UNIT2PROC Print "I am Unit2" Return \*UNIT3PROC Print "I am Unit3" Return

# Opens a file.

# Open <File Name> for Output | Input | Append as #<File No.>

### Parameters

| <file name=""></file> | The file name of the file to be opened (character string).     |
|-----------------------|--|
| <file no.=""></file>  | The file number (integer) assigned to the file that is opened. |

# Return Value

None.

# Description

Opens the <File No.> specified for the file in order to allow I/O processing of data in the file on the Memory Card.

After the I/O processing of data has been completed, the Close command is used to close the file. Specify the following values in I/O mode.

Input : When data is to be read in from the file.

Output: When data is to be written to the file.

Append: When data is to be added to the file.

Specify a positive integer from 0 to 15 in <File No.>. Note that multiple files cannot be simultaneously opened using a single <File No.>.

The following I/O can be used in place of the <File Name> until the specified <File No.> is closed using the Close command.

Sequential file I/O operations can be combined using the Input# statement for reading data and the Print# statement for writing data, etc.

When the Open command is executed For Input for a file that does not exist, it becomes an "Illegal function call".

# Example

Read in data until the end of the file.

Open "C:\input.dat" FOR INPUT As #1

For I&=0 To 255 DATA\$ = Input\$(8,#1) DATA\$(I&)=DATA\$ If Eof(1)<>0 Then Exit For Next

Close #1

# Gets the logical sum of 2 expressions.

#### <Expression 1> Or <Expression 2>

#### Parameters

| <expression 1=""></expression> | The expression (integer type) that requests the logical sum. |
|--------------------------------|--|
| <expression 2=""></expression> | The expression (integer type) that requests the logical sum. |

#### Return Value

Returns the value of the integer. The content of the value is the logical sum of the 2 expressions.

### Description

It can also be used in an If statement as an Or condition.Refer to Calculation for details on logical expressions.

Reference: > Calculation (p.159)

Values from -2147483648 to 2147483647 can be specified for <Expression 1> and <Expression 2>. When the values of <Expression 1> and <Expression 2> are double-precision type, the fractional part is handled as a rounded value.

#### Example

Get the logical sum of Value EXP1 and Value EXP2.

EXPALL&=EXP1& Or EXP2&

The result is as follows: (When EXP1=1 and EXP2=4)

EXPALL&=5

# Fetches the specified part separated by the specified character from the character string.

Piece\$ (<Character String>,<Separation Character>,<Starting No.>,<Ending No.>)

#### Parameters

| <character string=""></character> | The separated Character String (character string). |
|-----------------------------------|--|
|-----------------------------------|--|

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| <separation character=""></separation> | The character used for separation (character string). |
|--|---|
| <starting no.=""></starting>           | The starting number for extraction (integer).         |
| <ending no.=""></ending>               | The ending number for extraction (integer).           |

### **Return Value**

Returns the value of the character type string. The content of the value is the extracted character string.

#### Description

Fetches the part of the character string separated by the <Separation Character> from the specified <Character String> in the range indicated by the <Starting No.> and <Ending No.>.

If the part of the character string separated by the <Separation Character> does not exist, the entire character string is returned.

Specify a number of 1 or more in <Starting No.> and <Ending No.>.

When the <Starting No.> is greater than the <Ending No.> the Null string ("") is returned.

When the <Ending No.> exceeds the numerical range that can be specified, it is assumed to be the largest specifiable number and the character string is returned.

#### Example

Fetch the character string separated with semicolons (;).

STRING1\$=Piece\$ ("PIECE1;PIECE2;PIECE3;PIECE4",";",1,1) STRING2\$=Piece\$ ("PIECE1;PIECE2;PIECE3;PIECE4",";",3,4)

#### The results are as follows:

STRING1\$="PIECE1" STRING2\$="PIECE3 PIECE4"

# Output data to the file

# Print# <File No.> [,<Expression> [;|,<Expression> ...]][;|,]

### Parameters

| <file no.=""></file>      | The file number (integer) of the file with the data to be read in.                                  |  |
|---------------------------|---|--|
| <expression></expression> | The expression to be output and the character string (integer, double-precision, character string). |  |

## Return Value

None.

### Description

Output the character string to the file.

### Example

Output the character string to the file "C:\sample.txt".

Open "C:\sample.txt" For Append As #1 STRING\$ = "Sample" Print #1, STRING\$ + " Print#" Close #1

# Writes data (macro console).

## Print <Expression>[;|,<Expression>...]][;|,]

### Parameters

| <expression></expression> | The expression to be output and the character string (integer, double-precision, character |
|---------------------------|--|
|                           | string).   |

## Return Value

None.

### Description

Output the variables and character strings to the macro console.

When the <Expression> is delimited with commas, it is output delimited by tabs.

When the <Expression> is delimited with semicolons, it is output after what was output immediately before.

When the final semicolon (;) is deleted, the delimiter is attached and output.

The delimiter is that which is set in [SYS] -> [Communications] -> [Normal (ignored process)].

### Example

Output the measurement results.

GetUnitData Unitnum&,"CR",CR# GetUnitData Unitnum&,"X",X# GetUnitData Unitnum&,"Y",Y# Print CR#;",";X#;",";Y#

# Output terminal all point output

### PutAll <ioldent>, <data>

### Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module that executes send processing |
|---------------------|--|
| <data></data>       | Data to be output (integer)  |

#### **Return Value**

None.

### Description

Identification name (string) of I/O module that executes send processing is specified in argument<ioldent>. The content of operation depends on the specification of the I/O module. Reference: > List of IO modules (p.299)

# Example

Performs a batch output of the state of terminals such as the parallel I/Os

#### data& = 1 PutAll "Parallello", data&

# Output terminal a point output

PutPort <ioIdent>, <portNo>, <state>

# Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module that executes send processing |
|---------------------|--|
| <portno></portno>   | Port number (integer)  |
| <state></state>     | State (integer) 0:OFF,1:ON   |

### Return Value

None.

# Description

Identification name (string) of I/O module that executes send processing is specified in argument<ioldent>.

The content of operation depends on the specification of the I/O module. Reference: List of IO modules (p.299)

# Example

Using a parallel interface, turn ON the DO0.

data& = 1 PutPort "Parallello", 0, data&

# Publish the optional event

## RaiseOptionEvent <eventNo>, <parameter>

## Parameters

| <eventno></eventno>     | Event number (integer type)<br>0x000 to 0x0ff: Transmit the event to 'remote and local'<br>0x100 to 0x1ff: Transmit an event to only local<br>0x200 to 0x2ff: Transmit an event to only remote |
|-------------------------|--|
| <parameter></parameter> | parameter (integer type)   |

### Return Value

None.

### Description

A customized user defines the use freely and is a usable event.

Order the publication of the event that assumed an apple and a mandarin orange an argument to a system.

An event set by a system is a notice of connection (100) at the time of the remote control, 2 events of the notice of cancellation (200) now. (the parameter is unused)

It is necessary to handle the event number in FZ-USER.

## Example

Transmit an event to the system on the FZ actual machine at the time of the remote control.

RaiseOptionEvent 100, 0

# Begin to read data from designated memory of the PLC

## ReadPlcMemory <ioldent>, <area>, <channelOffset>, <channelCount>, <readData()>

## Parameters

| <ioldent></ioldent>             | Identification name of I/O module (character type)                 |
|---------------------------------|--|
| <area/>                         | Area classification number (integer type)                          |
| <channeloffset></channeloffset> | Offset from the top of an area targeted for reading (integer type) |
| <channelcount></channelcount>   | size of read data (integer type)                                   |
| <readdata()></readdata()>       | Read data (Integer type sequence)                                  |

## Return Value

Set a identification Name Identification name in an <ioldent>. Set a Area classification number Identification name in an <area>. Reference: List of IO modules (p.299) Appoint an <channelOffset> and the <channelCount> with the number of the channels. The read data argument <readData()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

Gets the data of readData() using GetPlcData command.

The size of the sequence has to secure enough size to store the data which began to read.

#### Example

Begin to read data for 10ch from 4ch of the DM area of the OMRON PLC. Gets the 20 integer type data from read data.

Dim readData&(30) Dim getData&(20)

'Begin to read data from PLC. ReadPlcMemory "SerialPlcLink", 130, 4, 10, readData&()

'Gets the data from read data. For I&=0 To 19 GetPlcData "SerialPlcLink", readData&(), I&\*4, 4, getData&(I&) Next

## Receive data

ReceiveData <ioldent>, <inputData()>, <inputMaxSize>, <inputSize>[, <parameter()>, <parameterSize>]

### Parameters

| <ioldent></ioldent>             | Identification name (string) of I/O module that executes reception processing |
|---------------------------------|---|
| <inputdata()></inputdata()>     | Date to be receive (string)   |
| <inputmaxsize></inputmaxsize>   | The max size of data (integer type)   |
| <inputsize></inputsize>         | Data size (integer type)  |
| <parameter()></parameter()>     | Parameter of reception processing (integer array type)                        |
| <parametersize></parametersize> | Size of reception processing parameter (integer type)                         |

#### Return Value

Identification name (string) of I/O module that executes reception processing is specified in argument<ioldent>.

Reference: > List of IO modules (p.299)

Parameter of reception processing is saves as one dimensional integer array variable, do not specify it with the number of element like X&() but like () only with the type.

What data you specify is according to the specification of the I/O module.

## Example

Receive up to 10 bytes of data from the serial

Dim data&(256)

ReceiveData "SerialNormal", data&(), 10, size&

# Update the indication of the image display window

RefreshImageWindow

Parameters

None.

Return Value None.

Description

Update the indication of the image display window.

Example Update the indication of the image display window.

RefreshImageWindow

# Update the indication of the judgement result display window

## RefreshJudgeWindow

Parameters

None.

Return Value None.

Update the indication of the judgement result display window.

## Example

Update the indication of the judgement result display window. RefreshJudgeWindow

# Update the indication of the text display window

RefreshTextWindow

Parameters None.

Return Value None.

Description Update the indication of the text display window.

Example Update the indication of the text display window. RefreshTextWindow

# Update the indication of the measurement processing time display window

RefreshTimeWindow

Parameters None.

Return Value None.

## Description

Update the indication of the measurement processing time display window.

# Example Update the indication of the measurement processing time display window.

RefreshTimeWindow

## Inserts comments into the program.

Rem

Parameters

None.

Return Value

None.

Description

This is used to insert comments and explanations in the program. The readability of the program is enhanced with the use of comments.

Everything until the end of the line after Rem is handled as a non-executable comment.

The Rem statement is a non-executable statement. It does not influence the program's execution in any way.

All of the characters and symbols specified in the comment statement are handled as comments. A single quotation mark (') expresses a comment statement the same as a Rem statement does.

## Example

Insert comments into the source code.

Rem Output the judge result of the latest unit Print UnitJudge(UnitNo-1)

# Carry out re-measurement processing

Remeasure <preImageNo> [,<wait>] Remeasure <fileName> [,<wait>]

### Parameters

| <preimageno></preimageno> | Image logging number (integer type)   |  |
|---------------------------|---|--|
| <filename></filename>     | File name (character type)  |  |
| <wait></wait>             | End timing mode (integer type)<br>0:Come back immediately without waiting until the measurement end.<br>1:Wait until the measurement end and come back.<br>2:Wait until a measurement and the end of the measurement result indication and come back. |  |

#### **Return Value**

None.

## Description

Carry out one time of re-measurement. Appoints the <preImageNo> or <fileName>. When appoint 0 in an apple, latest logging image the re-measurement. When appoint 1, logging image before one again the re-measure. Include a pass in an <fileName>. When an <wait> is omitted, assume it 0.

### Example

Carry out re-measurement processing.

'Measure it with the latest logging image. Remeasure 0

'Measure it with the preservation logging image. Remeasure "C:\IMAGE\sample.ifz", 1

'Measure it with the preservation image.(BMP form) Remeasure "C:\IMAGE\sample.bmp"

# Fetches the specified character string length from the right of the character string.

## Right\$ (<Character String>,<No. of Characters>)

### Parameters

| <character string=""></character> | The Character String that will be extracted (character type). |
|-----------------------------------|---|
| <no. characters="" of=""></no.>   | The size of characters to be extracted (integer type).        |

### Return Value

Returns the value of the character type string. The content of the value is the extracted character string.

### Description

Fetches the character string with the length of characters specified by <No. of Characters> from the right side (the last part) of the specified <Character String>.

Specify the number of characters to extract from the character string in <No.of Characters> as a numeric value.

The <No. of Characters> must be a value of 1 or more.

When the <No. of Characters> exceeds the length of the <Character String>, the <Character String> is returned as is.

## Example

Get the last 3 characters of the character string, "OMRON".

CHARA\$=Right\$("OMRON",3)

## The result is as follows:

CHARA\$="RON"

# Deletes a directory within the memory card.

## Rmdir < Directory Path Name>

### Parameters

| <directory name="" path=""></directory> | The path of the directory to be deleted (character string). |
|---|---|
| <b>,</b>                                | · · · · · · · · · · · · · · · · · · ·                       |

## Return Value

None.

## Description

Always specify an absolute path with the drive name included for the <Directory Path Name>.

The directory will not be deleted in the cases stated below.

The directory specified for deletion does not exist.

No Memory Card has been attached.

When there are 1 or more files in the directory.

### Example

Delete the Drive C "IMAGE2" directory.

Rmdir "C:\IMAGE2"

# Output RUN state

## RunOut <ioldent>, <state>

## Parameters

| <ioldent></ioldent> | Identification name (string) of I/O module that executes send processing |
|---------------------|--|
| <state></state>     | State 0:OFF,1:ON (integer type)  |

## Return Value

Identification name (string) of I/O module that executes send processing is specified in argument<ioldent>. The content of operation depends on the specification of the I/O module. Reference: List of IO modules (p.299)

### Example

ON the RUN signal of the parallel interface

RunOut "Parallello", 1

# Save the System + Scene group data

SaveBackupData <fileName>

#### Parameters

| <filename></filename> | File name (character type) |
|-----------------------|----------------------------|

Return Value

None.

#### Description

Save system data and scene group data (0) by a name appointed with an <fileName>. The file name include a pass. When already appoint an existing file name, it is overwritten.

#### Example

Save system + scene group data in a file.

SaveBackupData "C:\BACKDIR\BackupData.bkd"

### Saves data to a controller

SaveData

Parameters

None.

Return Value None. Description Saves the System + Scene group data

Example

Save current setting information.

SaveData

# Save image data

## SaveImage <preImage>, <filename>

## Parameters

| <prelmage></prelmage> | Image logging number (integer type) |
|-----------------------|-------------------------------------|
| <filename></filename> | File name (character string type)   |

## Return Value

None.

## Description

Save the image data.

Save the image specified by the operand <preImage> under the name specified by the operand <filename>.

Please specify operand <filename> with a password.

If -1 is specified in the operand <preImage>, the last input image will be saved.

## Example

Save the last measured image in the file.

SaveImage -1, "C:\IMAGE\sample.ifz"

# Save the scene data

SaveScene <sceneNo>, <filename>

### Parameters

| <sceneno></sceneno>   | Save scene number (integer type) |
|-----------------------|----------------------------------|
| <filename></filename> | File name (character type)       |

### Return Value

Save scene by a name appointed with an <fileName>. The file name include a pass. When already appoint an existing file name, it is overwritten.

#### Example

Save setting information of scene 2 in a file.

SaveScene 2, C:\BACKDIR\scene02.scn

# Save the scene group data

#### SaveSceneGroup <sceneGroupNo>, <filename>

## Parameters

| <scenegroupno></scenegroupno> | Save scene group number (integer type) |
|-------------------------------|--|
| <filename></filename>         | File name (character type)             |

### Return Value

None.

#### Description

Save scene group by a name appointed with an <fileName>. The file name include a pass. When already appoint an existing file name, it is overwritten.

#### Example

Save setting information of scene group 2 in a file.

SaveSceneGroup 2, "C:\BACKDIR\scenegroup02.sgp"

## Save the System data

#### SaveSystemData <filename>

#### Parameters

| <filename></filename> | File name (character type) |
|-----------------------|----------------------------|
|-----------------------|----------------------------|

Return Value

Save System data by a name appointed with an <fileName>. The file name include a pass. When already appoint an existing file name, it is overwritten.

## Example

Save System data in a file.

SaveSystemData "C:\BACKDIR\Backupsysset.ini"

# Save the Processing unit data

SaveUnitData <sceneNo>, <unitNo>, <unitCount>, <fileName>

## Parameters

| <sceneno></sceneno>     | Preservation scene number (integer type)                   |
|-------------------------|--|
| <unitno></unitno>       | Start processing unit number (integer type)                |
| <unitcount></unitcount> | Number of the preservation processing units (integer type) |
| <filename></filename>   | File name (character type)                                 |

## Return Value

None.

### Description

Save Processing unit data by a name appointed with an <fileName>. When appoint -1 in a <sceneNo>, it is handled than current scene data. The file name include a pass. When already appoint an existing file name, it is overwritten.

### Example

Output processing unit number 2-4 of the current scene in a file.

SaveUnitData -1, 2, 3, "C:\BACKDIR\unitsave.scn"

# Gets the available scene number

## SceneCount

### Parameters

#### **Return Value**

Returns the value of the integer type. The content of the value is available scene numbers.

#### Description

Gets the available scene number.

#### Example

Gets the available scene number. Gets the scene number that can set afterwards.

'Gets the available scene number. NUM& = SceneCount 'Gets the scene number that can set. settnum& = 32-SceneCount

# Gets the explanation of the scene

#### SceneDescription\$ (<sceneNo>)

#### Parameters

| <sceneno></sceneno> | Scene number (integer type) |
|---------------------|-----------------------------|
|                     |                             |

#### **Return Value**

Returns the value of the character type. The content of the value is explanation of the scene.

#### Description

Gets the explanation of the scene. When explanation is unestablished, return a null string (""). Cannot acquire the explanation of the scene that is bigger than maximum scene number.

#### Example

Gets the explanation of scene 1. Set a explanation if unestablished.

```
'Gets the explanation of scene.
description$ = SceneDescription$(1)
If description$ = "" Then
'Set the explanation of scene.
SetSceneDescription 1, "Description 1"
Endif
```

# Gets the number of available scene groups

SceneGroupCount

Parameters

None.

**Return Value** 

Returns the value of the integer type. The content of the value is available scene groups.

Description

The number of effective scene group is 0 - SceneGroupCount-1.

Example

Gets the number of effective scene groups.

groupCount& = SceneGroupCount

# Gets the current scene group number

SceneGroupNo

Parameters

None.

**Return Value** 

Returns the value of the integer type. The content of the value is current scene group number.

Description

Gets the current scene group number.

Example

Gets the current scene group number. If scene group number is 3, change it to scene 3.

'Gets the current scene group number. groupNo& = SceneGroupNo If groupNo& = 3 Then ChangeScene 3

Endif

## Gets the scene group title name

## SceneGroupTitle\$ (<sceneGroupNo>)

#### Parameters

<sceneGroupNo>

Scene group number (integer type)

## Return Value

The content of the value is scene group title name.

#### Description

Do not appoint it other than -1 in an <sceneGroupNo>. Gets the scene group title name. When a title is not set, return "" (null string).

#### Example

Gets the scene group title name. Set a scene group title if unestablished.

```
If SceneGroupTitle$(-1) = "" Then
SetSceneGroupTitle -1 , "Group name"
Endif
```

## Gets the scene creator name

## SceneMaker\$ (<sceneNo>)

#### Parameters

| <sceneno></sceneno> | scene number (integer type) |
|---------------------|-----------------------------|
|                     |                             |

#### Return Value

Returns the value of the character type. The content of the value is scene creator name.

### Description

Gets the scene creator name. When a creator name is unestablished, return a null string (""). Cannot acquire the creator name of the scene that is bigger than maximum scene number.

#### Example

Gets the scene number 3 creator name. Set a creator name if unestablished.

## Get the current scene number

SceneNo

Parameters

None.

Return Value

Returns the value of the integer type. The content of the value is current scene number.

Description

Get the current scene number.

### Example

If current scene number is not 2, change it to scene 2.

NO& = SceneNo If NO& <> 2 Then ChangeScene 2 Endif

# Gets the scene title name

SceneTitle\$ (<sceneNo>)

#### Parameters

| <sceneno></sceneno> | Scene number (integer type) |
|---------------------|-----------------------------|
|---------------------|-----------------------------|

#### **Return Value**

Returns the value of the character type. The content of the value is scene title name.

## Description

Gets the scene title name. When a title name is unestablished, return a null string (""). Cannot acquire the title name of the scene that is bigger than maximum scene number.

#### Example

Gets the scene number 2 title name. Set a title name if unestablished.

If SceneTitle\$(2) = "" Then SetSceneTitle 2 , "Title"

Endif

## Save the capture of the screen

ScreenCapture <fileName>

#### Parameters

| <filename></filename> | File name (haracter type) |
|-----------------------|---------------------------|
|-----------------------|---------------------------|

#### Return Value

None.

## Description

Capture the screen and save it in BMP form by a name appointed with an <filename>. Capture is capture of the screenfuls.

The file name include a pass.

When already appoint an existing file name, it is overwritten.

#### Example

Output the capture of the screen to a file.

ScreenCapture "C:\IMAGE\samplecapture.bmp"

Controls the branching of processing in accordance with the expression results.

Select <Expression> [Case <Value> <Case statement within the block> : : Case Else <Case Else statement within the block>] End Select

#### Parameters

| <expression></expression> | The expression that controls branch processing (integer). |
|---------------------------|---|
| <value></value>           | The value that defines each Case item (integer).          |

4 Using Tool

| <case statement="" the<br="" within="">block&gt;</case>   | The statement to be executed (statement) when the result of the <expression> is equal to the <value>.</value></expression>     |
|---|--|
| <case else="" statement<br="">within the block&gt;</case> | The statement to be executed (statement) when the result of the <expression> is not equal to the <value>.</value></expression> |

## Return Value

None.

## Description

Branching to each statement is done in accordance with the result of the <Expression>.

An integer value or a formula can be specified in the <Expression>.Processing will branch to the <Value> of Case that matches the result.

When no formula matches, processing branches to that defined by Case Else.

Multiple Case statements can be used.

The Case statement and Case Else statement can be omitted.

The End Select statement can be omitted.

When multiple expression results exist that match the Case statement <Value>, only the first Case statement from among them is executed.

Moving control from outside the Select block to the inside or moving control from inside it to the outside using statements such as the goto statement is not possible.

## Example

Distribute the processing according to the judge result of latest unit.

RESULT&=UnitJudge(Unitnum&-1) Select RESULT& Case 0 Print "UnMeasured" Case 1 Print "Judge OK" Case -1 Print "Judge NG" END SELECT

# Send data

## SendData <ioldent>, <outputData()>, <outputSize>[, <parameter()>, <parameterSize>]

### Parameters

| <ioldent></ioldent>             | Identification name (string) of I/O module that executes send processing |
|---------------------------------|--|
| <outputdata()></outputdata()>   | Data to be output (string)   |
| <outputsize></outputsize>       | The size of data which is to be output (integer)                         |
| <parameter()></parameter()>     | Parameter of send processing (integer array type)                        |
| <parametersize></parametersize> | Size of send processing parameter (integer)                              |

Return Value

None.

Description

Identification name (string) of I/O module that executes reception processing is specified in argument<ioldent>.

Reference: > List of IO modules (p.299)

The data to be send is stores in argument <outputData()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

The parameters of the send processing is stores in argument parameter()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

## Example

Send a string using serial interface

Dim sData&(2) sData&(0) = 2 sData&(1) = 8 SendData "SerialNormal", sData&(), 8

## Sends string

## SendString <ioldent>, <outputString>

### Parameters

| <ioldent></ioldent>           | Identification name (string) of I/O module that executes send processing |
|-------------------------------|--|
| <outputstring></outputstring> | String to be send  |

### Return Value

None.

## Description

Identification name (string) of I/O module that executes send processing is specified in argument<ioldent>.

Reference: List of IO modules (p.299) The string to be send is specified in argument<count>.

## Example

Send a string using serial interface

sData\$ = "OMRON" SendString "SerialNormal", sData\$

## SetDisplayUnitNo <unitNo>

## Parameters

| <unitno></unitno> | processing unit number (integer type) |
|-------------------|---------------------------------------|

## Return Value

None.

## Description

Set the processing unit number of image/text window

## Example

If display unit number is -1, set processing unit number 2 in display unit number.

If DisplayUnitNo = -1 Then SetDisplayUnitNo 2 Endif

# Sets global data

## SetGlobalData <dataIdent>, <data>

## Parameters

| <dataldent></dataldent> | Data ident that is to be set |
|-------------------------|------------------------------|
| <data></data>           | Data that is to be set       |

## Return Value

None.

## Description

Sets global data.

## Example

10 in the global data set "GsetData"

SetGlobalData "GsetData", 10

SetImageWindow <windowNo>, <locationX>, <locationY>, <width>, <height>, <unitNo>, <subNo>, <magnification>, <originX>, <originY>, <update>, <visible>

## Parameters

| <windowno></windowno>           | Window number (integer type)   |
|---------------------------------|--|
| <locationx></locationx>         | Upper left X coordinate value of the window (integer type)   |
| <locationy></locationy>         | Upper left Y coordinate value of the window (integer type)   |
| <width></width>                 | Window width (integer type)  |
| <height></height>               | Window height (integer type)   |
| <unitno></unitno>               | Processing unit number (integer type)  |
| <subno></subno>                 | Sub number to be displayed (integer type)  |
| <magnification></magnification> | Display magnification (Real number type)   |
| <originx></originx>             | Upper left X coordinate of a display image relative to the window upper left coordinate (integer type)   |
| <originy></originy>             | Upper left X coordinate of a display image relative to the window upper left coordinate (integer type)   |
| <update></update>               | Update timing (integer type)<br>0: Every measurement<br>1: Only when an overall judgement result is NG at the time of measurement<br>2: Only when a target processing unit is NG at the time of measurement<br>3: Always updated (through display) |
| <visible></visible>             | Display (integer type)<br>0: Window invisible<br>1: Window visible   |

## Return Value

None.

## Description

The information of the image display window is saved every scene.

When set "0.5" in an <magnification>, make displaying compactedly.When set "2.0", spread and display. When appoint -1 in an <magnification>, it becomes the automatic magnification to a window size.

## Example

Set the image display window 0.

SetImageWindow 0, 0, 0, <width>, <height>, <unitNo>, <subNo>, <magnification>, <originX>, <originY>, <update>, <visible>

## SetMeasureOut <mode>

## Parameters

| <mode></mode> | Output mode (0: OFF, 1: ON) (integer type) |
|---------------|--|

## Return Value

None.

## Description

Set the output mode of the measurement result.

When set an output mode to 0, the data are not output to the outside even if the serial data output in the flow is carried out.

When I set an output mode to 1, the data are output to the outside if the serial data output in the flow is carried out.

## Example

Turn on an output mode.

SetMeasureOut 1

# Set PLC the write data

SetPlcData <ioldent>, <writeData()>, <offset>, <size>, <data>

## Parameters

| <ioldent></ioldent>         | Identification name of I/O module (character type) |
|-----------------------------|--|
| <writedata()></writedata()> | Write data(integer type Sequence)                  |
| <offset></offset>           | Offset value (integer type)                        |
| <size></size>               | Size of write data (integer type)                  |
| <data></data>               | Data which are targeted for setting (any type)     |

## Return Value

PSet PLC the write data.

Use it in a use to make the write data of the WritePlcMemory command.

Set a identification Name Identification name in an <ioldent>.

Reference: > List of IO modules (p.299)

The data to be Set PLC the write data argument <writeData()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

To an <offset> and a <size>, appoint an offset position and size of the <writeData()> sequence with the number of bytes.

In an <data>, appoint data for the setting.

The value that an <size> can appoint is 2/4/8 byte. The data acquisition is each carried out for 2 bytes integer /4 byte integer /8 byte real number.

When appoint the data of the character string type, appoint the character string head to set in size, and the character string that added NULL to the end is set for character string from the top of the character string that appointed to the number of bytes appointed in size.

When appoint -1, the character string that appointed is set all in size including NULL of the end.

### Example

Set the PLC of write data to DM area.

Dim writeData&(100)

'Set 12.56 (real number type data) in writeData(). SetPlcData "SerialPlcLink", writeData&(), 0, 8, 12.56

'Set 150 (integer type data) in writeData(). SetPlcData "SerialPlcLink", writeData&(), 2, 8, 150

'Set "OMRON"( character string data) in writeData(). SetPlcData "SerialPlcLink", writeData&(), 3, 12, "OMRON"

'Set 12345 (integer type data) in writeData(). SetPlcData "SerialPlcLink", writeData&(), 5, 14, 12345

## Set the explanation of the scene

### SetSceneDescription <sceneNo>, <sceneDescription>

#### Parameters

| <sceneno></sceneno>                   | scene number (integer type)  |
|---------------------------------------|------------------------------|
| <scenedescription></scenedescription> | Explanation (character type) |

#### Return Value

The number of the <sceneDescription> is less than 255 characters. The scene that is bigger than maximum scene number cannot set explanation.

## Example

Gets the explanation of scene. Set a explanation if unestablished.

```
'Gets the explanation of scene
description$ = SceneDescription$(1)
If description$ = "" Then
'Set the explanation.
SetSceneDescription 1, "Description 1"
Endif
```

# Set the scene group title name

SetSceneGroupTitle <sceneGroupNo> , <sceneGroupTitle>

#### Parameters

| <scenegroupno></scenegroupno>       | Scene group number (integer type) |
|-------------------------------------|-----------------------------------|
| <scenegrouptitle></scenegrouptitle> | title name (character type)       |

#### Return Value

None.

### Description

Do not appoint it other than -1 in an <sceneGroupNo>. The number of the <sceneGroupTitle> is less than 15 characters.

## Example

Gets the title name of scene group 0. Set a title name if unestablished.

```
If SceneGroupTitle$(-1) = "" Then
SetSceneGroupTitle -1 , "Group name"
Endif
```

## Set the scene maker name

#### SetSceneMaker <sceneNo>, <sceneMaker>

#### Parameters

| <sceneno></sceneno>       | Scene number (integer type) |
|---------------------------|-----------------------------|
| <scenemaker></scenemaker> | maker name (character type) |

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Return Value

None.

## Description

The number of the <sceneMaker> is less than 15 characters. The scene that is bigger than maximum scene number cannot set a maker name.

## Example

Gets the maker name of scene 3. Set a maker name if unestablished.

If SceneMaker\$(3) = "" Then SetSceneMaker 3, "Maker"

Endif

# Set the scene title name

SetSceneTitle <sceneNo> , <sceneTitle>

### Parameters

| <sceneno></sceneno>       | Scene number (integer type) |
|---------------------------|-----------------------------|
| <scenetitle></scenetitle> | title name (character type) |

### Return Value

None.

## Description

The number of the <sceneTitle> is less than 15 characters. The scene that is bigger than maximum scene number cannot set a title name.

### Example

Gets the title name of scene 2. Set a title name if unestablished.

```
If SceneTitle$(2) = "" Then
SetSceneTitle 2 , "Title"
Endif
```

# Sets system data

SetSystemData <dataIdent0>, <dataIdent1>, <data>

# Parameters

| <dataldent0></dataldent0> | Data ident 0 to be set |
|---------------------------|------------------------|
|---------------------------|------------------------|

| <dataldent1></dataldent1> | Data ident 1 to be set |
|---------------------------|------------------------|
| <data></data>             | Data to be set         |

**Return Value** 

None.

Description

Sets system data. Reference: List of system data (p.297)

### Example

Set the directory where you want to save a screen capture of the measurement control setting

dirName\$ = "C:\temp\bmp\" SetSystemData "Measure", "captureDirectory", dirName\$

# Set the attribute of the Text Window

SetTextWindow <unitNo>, <subNo>, <update>. <visible>

#### Parameters

| <unitno></unitno>   | Processing unit number (integer type)  |
|---------------------|--|
| <subno></subno>     | Sub number to be displayed (integer type)  |
| <update></update>   | Update mode (always 0) (integer type)  |
| <visible></visible> | Indication mode (integer type)<br>0:Window non-indication<br>1:Window indication |

#### Return Value

None.

## Description

Set the attribute of the text display window.

### Example

Set processing unit number 5 to a text display window, and make a window an display state.

SetTextWindow 5, 0, 0, 1

# Sets processing unit data

## SetUnitData <unitNo>, <dataNo> | <dataIdent>, <data>

## Parameters

| <unitno></unitno>       | Processing unit No.      |
|-------------------------|--------------------------|
| <datano></datano>       | Data No.                 |
| <dataldent></dataldent> | Data identification name |
| <data></data>           | Setting data             |

#### Return Value

None.

## Description

Performs the setting of the processing unit data of a processing item.

#### Example

#### Set to "Off" to "reflect to overall judgment" of the search processing unit processing unit number 2

| SetUnitData 2, 103, 1            |  |  |
|----------------------------------|--|--|
| 'or                              |  |  |
| SetUnitData 2, "overallJudge", 1 |  |  |

## Notes

It is forbidden to modify parameters of image input category units from \*MeasureProc.

# Sets processing unit figure data

## SetUnitFigure <unitNo>, <figureNo>, <figure()>

#### Parameters

| <unitno></unitno>     | Processing unit number      |
|-----------------------|-----------------------------|
| <figureno></figureno> | The figure number to be set |
| <figure()></figure()> | The figure data to be set   |

## Return Value

None.

### Description

The integer type array variable of one dimension that stores the set graphic data is specified for the argument < figure() > in shape to add only () without specifying the element number like XX&().

## Example

Set in a rectangular shape to the area of ??the search processing unit # 2 processing unit

| Dim figure&(5)  |   |
|-----------------|---|
| figure&(0) = 8  | 'Shape Type                             |
| figure(1) = 100 | 'X coordinate of the upper left point   |
| figure(2) = 100 | 'Y coordinate of the upper left point   |
| figure(3) = 300 | 'X coordinate of the lower right corner |
| figure(4) = 300 | 'Y coordinate of the lower right corner |
|                 |   |

SetUnitFigure 2, 1, figure&()

# Sets judge value of a processing unit

SetUnitJudge <unitNo>, <judge>[, <totalJudgeRefrect>]

### Parameters

| <unitno></unitno>                       | Processing unit number                            |
|---|---|
| <judge></judge>                         | Judgement result to be set                        |
| <totaljudgerefrect></totaljudgerefrect> | Whether or not reflected on the overall judgement |

### Return Value

None.

### Description

Sets the judgement result of the relevant processing unit. The processing unit-number to be set is specified for the argument <unitNo>. To the argument <judge> as a judgment result of the setting. The following judgement result values can be set.

| JUDGE_NC          | No judgement (unmeasured)                      |
|-------------------|--|
| JUDGE_OK          | Judgement result OK                            |
| JUDGE_NG          | Judgement result NG                            |
| JUDGE_IMAGEERROR  | Judgement result error (image format mismatch) |
| JUDGE_MODELERROR  | Judgement result error (unregistered model)    |
| JUDGE_MEMORYERROR | Judgement result error (insufficient memory)   |

It is specified for the argument <totalJudgeRefrect>(possible to omit) whether to reflect the judgment result of the setting in the total judgment result by either of the following value.

| False | reflected     |
|-------|---------------|
| True  | not reflected |

### Example

Set to OK determination result of the determination result of the search processing unit # 2 processing unit

SetUnitJudge 2, JUDGE\_OK, True

4

## Sets the processing unit title name

### SetUnitTitle <unitNo>, <unitTitle>

#### Parameters

| <unitno></unitno>       | Processing unit number                           |
|-------------------------|--|
| <unittitle></unittitle> | The processing unit title name that is to be set |

#### Return Value

None.

### Description

Sets the processing unit title name.

#### Example

Sets the name of the search target in the title of the search processing unit # 2 processing unit

#### SetUnitTitle 2, "Bolt Search"

## Gets the sine of the specified expression.

### Sin (<Expression>)

### Parameters

| <expression></expression> | The expression that gets the sine (integer type or double-precision type) |
|---------------------------|---|
|---------------------------|---|

## Return Value

Returns the value of the double-precision type number. The content of the value is the sine value that is fetched. This is returned as a numeric value within the range of -1 to 1.

### Description

Specify the angle in the <Expression> as a radian. In the case of angle notation (X degrees), it is necessary to convert to a radian by multiplying pi/180. Specify either an integer type or double-precision type real number in the <Expression>.

### Example

Get the sine of 30 degrees.

DATA#=Sin(30/180\*3.141592)

The result is as follows:

DATA#=0.5

## Gets the square root.

## Sqr (<Expression>)

## Parameters

| <expression> The expression that gets the square root (integer type or double-precision type)</expression> |  |
|--|--|
|--|--|

### Return Value

Returns the value of the double-precision type number. The content of the value is the square root value that is fetched.

#### Description

Get the square root of the specified expression. The value of the <Expression> must be 0 or a positive number.

Specify either an integer type or double-precision type real number in the <Expression>.

Regardless of the type of value specified in <Expression> the Sqr function returns a double-precision real number type value.

### Example

Get the square root of 256.

DATA#=Sqr(256)

The result is as follows:

DATA#=16

# Time of starting a measurement processing

## StartTimer

Parameters None.

Return Value

Time information at the time of StartTimer is called.

Start the elapse time measure. Gets the elapsed time since the specified measurement start time in Timer function.

#### Example

By on the store (which can be an element of real array) real variable the return value of this function, passed to the first argument of the function Timer, of measuring the elapsed time between function calls Timer from function calls StartTimer the typical usage is

| T#=StartT  | ïmer   |
|------------|--|
| '*(Process | ing of the measurement object processing time) |
| TIME&=T    | mer(T#,0)                                      |

This program example will be stored in an integer variable unit processing time of processing of the \* ms that TIME &

## Stops the execution of the program.

Stop

Parameters

None.

Return Value

None.

#### Description

Stops the execution of the program. The Stop statement can be used anywhere within the program. A program that has been stopped can be resumed using the Cont statement. This is used mainly in debugging.

#### Example

'When the Stop statement is executed in the program, execution of the process of Macro Program is suspended; 'however, the Macro Program processing is not exited. Thus, the processing of the menu will not be continued. 'In addition, a prompt such as that shown below will be displayed at the macro console.

'MACRO>

'While the prompt shown above is displayed, it is possible to directly input Macro Commands.

'Example: MACRO> print A&[ENT]

'When the cont command is input, program processing halted by the Stop statement is continued.

# Converts a numeric value into a numeric character string.

## Str\$ (<Expression>)

## Parameters

<Expression> The expression to be converted (integer type or double-precision type)

## **Return Value**

Returns the value of the character string. The content of the value is the converted character string.

### Description

The numeric value specified by the <Expression> is converted into a character string. A numeric value cannot be directly assigned to a character variable. It is assigned to a character variable after it has been converted to a number in character notation using the Str\$ function.

There is the reverse function val in relation to Str\$ where the character string of the number is converted to a numeric value.

### Example

Convert the measurement results of each processing unit to character strings.

| A#=10                     |  |  |
|---------------------------|--|--|
| B#=11                     |  |  |
| Print Str\$(A#)+Str\$(B#) |  |  |

The results are as follows:

1011

# Converts to a numeric character string with the numeric value format specified.

Str2\$ (<Expression>,<Integer Part>,<Fractional Part>,<0 Suppression>,<Negative Expression>)

### Parameters

| <expression></expression>           | The expression to be converted (integer type or double-precision type). |
|-------------------------------------|---|
| <integer part=""></integer>         | The number of digits for the integer part (integer)                     |
| <fractional part=""></fractional>   | The number of digits for the fractional part (integer).                 |
| <0 Suppression>                     | The fill method for the region of empty spaces to the left (integer).   |
| <negative expression=""></negative> | The method of expressing negatives (integer).                           |

## Return Value

Returns the value of the character string. The content of the value is the converted character string.

The numeric value specified by the <Expression> is converted into a character string. A numeric value cannot be directly assigned to a character variable. It is assigned to a character variable after it has been converted to a number in character notation in accordance with the specified format using the Str2\$ function.

Specify the number of integer digits in <Integer Part>.0 - 8 can be specified. When 0 is specified, it is taken to mean "all of the digits present".

Example: In the case where 0 is specified for the Integer Part.

If the <Expression> is 99, then it becomes 99

If the <Expression> is 999, then it becomes 999

Specify the number of fraction digits in the <Fractional Part>.0 - 5 can be specified. If 0 is specified, everything after the radix point will be rounded up.

Example: In the case where 0 is specified for the Fractional Part.

If the <Expression> is 99.099, then it becomes 99

If the <Expression> is 999.999, then it becomes 1000

For numeric values that cannot be contained within the digits specified for the <Integer Part> the specified digits will be the maximum value.(In the case of negative values, it becomes the minimum value)

Example:

In the case where 2 is specified for the Integer Part and 0 is specified for the Fractional Part.

If the <Expression> is 179.099 then it becomes 99

Rounding is carried out for numeric values that cannot be accommodated within the digits specified for <Integer Part>/<Fractional Part>.

Example: In the case where the integer 8 is specified for the Integer Part and 0 for the Fractional Part: If the <Expression> is 99.999, then it becomes 100

Specify the following values for <0 Suppression>.

0: Fill with spaces

1: Fill with zeros

Specify the following values for the <Negative Expression>.

0: -

1: 8

The <Negative Expression> is included in the number of digits of the Integer Part. It follows that even in numeric values with the same absolute values, the number of digits in the negative number becomes larger.

Example: In the case where the integer 3 is specified for the Integer Part and 3 for the Fractional Part: If the <Expression> is 999.999, then it becomes 999.999

If the <Expression> is -999.999, then it becomes -99.999

## Example

Convert a measurement value to a character string and output it to the macro console.

RESX\$=Str2\$(150,3,3,0,0) RESY\$=Str2\$(359,3,3,0,0) RESCR\$=Str2\$(97,3,0,0,0)

Print RESX\$+","+RESY\$+","+RESCR\$

The results are as follows: In the case where (X,Y)=(150,359) and the Correlation Value is 97.

150.000,359.000, 97

SystemReset

Parameters

None.

Return Value

None.

Description

In the case of a controller, reboot the controller. In the case of a PC, do nothing.

Example

If a date changes, reboot the controller.

```
*MCRINIT
'Acquire a day when it was loaded.
STARTDAY$ = Left$(Date$,2)
Return
```

```
*MEASUREPROC

'If a date changes, reboot the controller.

If Left$(Date$,2) <> STARTDAY$ Then

SystemReset

Endif

Return
```

# Gets the tangent of the specified expression.

# Tan (<Expression>)

## Parameters

| <expression></expression> | The expression that gets the tangent (integer type or double-precision type) |
|---------------------------|--|
|---------------------------|--|

## Return Value

Returns the value of the double-precision type number. The content of the value is the value of the tangent that is fetched.

## Description

Specify the angle in the <Expression> as a radian. In the case of angle notation (X degrees), it is necessary to convert to a radian by multiplying pi/180. Specify either an integer type or double-precision type real number in the <Expression>.

#### Example

Get the tangent of 45 degrees.

DATA#=Tan(45/180\*3.141592)

The result is as follows:

DATA#=0.999999673205

# Reads out the time from the internal clock.

Time\$

Parameters

None.

### Return Value

Returns the value of the character string. The content of the value is the character string in which the time from the internal clock is given as Hour (HH), Minute (MM) and Second (SS), separated by colons (:). The range of the time returned is as follows. Hour (HH) : 00 - 23 Minute (MM) : 00 - 59 Second (SS) : 00 - 59

### Description

Read out the time from the internal clock in the Controller. The internal clock setting is performed using [System Settings] -> [Date/Time].

### Example

Read out the date from the internal clock, change the format and output it to the macro console.

Dim NOW\$(2) NOW\$=Time\$ For I&=0 To 2 NOW\$(I&) = Piece\$(NOW\$,":",I&+1,I&+1) Next Print NOW\$(0)+"Hours"+NOW\$(1)+"Minutes"+NOW\$(2)+"Seconds" Timer(<start>, <mode>))

## Parameters

| <start></start> | The real type variable saving the return value of StartTimer (the real type array element is acceptable)       |
|-----------------|--|
| <mode></mode>   | The mode of the time<br>0:The elapsed time of each ms is acquired<br>1:The elapsed time of each µs is acquired |

## Return Value

The elapsed time since the measurement start time.

The acquired value is an integral value of the unit according to the specification of the argument <mode>, and it is omitted below the decimal point. Moreover, the error margin can be caused by the processing time of the StartTimer function and the Timer function at the acquisition time.

## Description

Get the amount of time that has elapsed after StartTimer function is called .

## Example

By on the store (which can be an element of real array) real variable the return value of this function, passed to the first argument of the function Timer, of measuring the elapsed time between function calls Timer from function calls StartTimer the typical usage is

\*(Processing of the measurement object processing time)

TIME&=Timer(T#,0)

This program example will be stored in an integer variable unit processing time of processing of the \* ms that TIME &

# Carries out exception handling.

Try <Target Statement for Error Detection> Catch <Statement at the time when the Error occurs> End Try

## Parameters

| <target detection="" error="" for="" statement=""></target>             | The statement in which the error is to be detected (statement).     |
|---|---|
| <statement at="" error="" occurs="" the="" time="" when=""></statement> | The statement to be executed when an error is detected (statement). |

T#=StartTimer

Return Value

None.

## Description

The processing to be carried out when a Macro Error occurs can be defined.

When an error occurs between the Try - Catch commands (<Target Statement for Error Detection>), the command between the Catch - End Try (<Statement at the time when the Error occurs>) is executed. The error that occurs between Catch - End Try is not considered to be a target error and normal error handling is carried out.

Try - Catch - End Try Commands can be nested.

Moving control from outside the select block to the inside or moving control from inside it to the outside using statements such as the Goto statement is not possible.

The kind of error which occurs between Catch - End Try can be identified by using the Errno command. The command which generated the error between Catch - End Try can be specified by using the Errcmnd\$ command.

## Example

Writing data to a file.

## \*DATAWRITE

```
Try
Open "/C0/DATA.DAT" for OUTPUT as #1
Print #1, DATA$
Close
Catch
```

```
' In the case where the error is generated by the "Open" command.
If ERRCMND$ = "Open" Then
    Print "Unable to open file"
    ' In the case where the error is generated by the "Print" command.
Elseif ERRCMND$ = "Print" Then
    Close
    Print "Writing failed"
Endif
```

```
End Try
```

# Convert a small letter into a capital letter

## UCase\$(<character>)

### Parameters

| <character></character> | Conversion former character string (character type) |
|-------------------------|---|

## Return Value

Returns the value of the character type. The contents of the value are character string after the conversion.

#### Description

Convert a small letter into a capital letter.

#### Example

Convert a small letter into a capital letter.

CHARA1\$="AbcdEFGhI" CHARA2\$=UCase\$(CHARA1\$)

#### The results are as follows:

CHARA2\$="ABCDEFGHI"

### Gets the enrollment number of the processing unit

#### UnitCount

#### Parameters

None.

Return Value

Returns the value of the integer type. The content of the value is enrollment number of the processing unit.

Description

Gets the enrollment number of processing unit from the current flow.

Example

Add the search unit to the last of the flow.

'Gets the enrollment number of the processing unit unitNo& = UnitCount 'Set the identifier of the processing item. itemIdent\$ = "Serch"

'Add the search unit to the last of the flow. AssignUnit unitNo&, itemIdent\$

# Gets processing unit data (numeric value)

#### UnitData(<unitNo>, <dataNo> | <dataIdent>)

### Parameters

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| <unitno></unitno> | Processing unit number (integer type) |
|-------------------|---------------------------------------|
|-------------------|---------------------------------------|

| <datano></datano>       | Data number (integer type)       |
|-------------------------|----------------------------------|
| <dataldent></dataldent> | Data ident name (character type) |

#### Return Value

The processing unit data.

#### Description

Gets the processing unit data of a processing item. Gets the numeric value, otherwise, get the value which is transform to numeric value.

#### Example

Gets a value measured in the X coordinate processing unit Search has been registered in the processing unit number 5

| serrch# = UnitData(5, 6)   |
|----------------------------|
| or                         |
| serrch# = UnitData(5, "X") |

# Gets processing unit data (character string)

#### UnitData\$(<unitNo>, <dataNo> | <dataIdent>)

#### Parameters

| <unitno></unitno>       | Processing unit number (integer type) |
|-------------------------|---------------------------------------|
| <datano></datano>       | Data number (integer type)            |
| <dataldent></dataldent> | Data ident name (character type)      |

#### Return Value

The processing unit data.

#### Description

Gets the processing unit data of a processing item. Gets the character string value, otherwise, get the value which is transform to character string value.

#### Example

Gets a string decoding has been registered to the processing unit of the number 5 processing unit 2DCode+

```
decodeChar$ = UnitData$(5, 7)
```

```
or
```

```
decodeChar$ = UnitData$(5, "decodeCharStr")
```

# UnitInfo(<unitNo>, <kind>)

### Parameters

| <unitno></unitno> | Processing unit number (integer type)                    |
|-------------------|--|
| <kind></kind>     | The kind of information that is to be get (integer type) |

#### Return Value

Processing unit information.

#### Description

Gets processing unit information. The information kind is specified in the argument <kind>. The value that can be specified is as follows.0: The kind of processing item

- 1: The size of setting data struct
- 2: The size of measure data struct
- 3: The size of control data struct
- 4: The maximum of figure data
- 5: The maximum of model data
- 6: The maximum of image data
- 7: The maximum of inner processing unit
- 8: Whether camera setting is effective or not
- 9: Whether processing unit measure processing can parallel or not

### Example

Check processing units that are registered in the register to the processing unit number 2 model whether



# Gets the processing item ident name of processing unit

### UnitItemIdent\$(<unitNo>)

#### Parameters

| <ul> <li><unitno></unitno></li> <li>Processing unit number (integer type)</li> </ul> |  |
|--|--|
|--|--|

# Return Value

The processing item ident name of processing unit. The null character string("") is returned for unregistration the specified processing unit.

#### Description

Gets the processing item ident name of processing unit.

## Example

To obtain the unit number of the search processing unit is registered in the flow

'Gets the number of registration of a processing unit count& = UnitCount

```
'Search Search for processing unit
For i&=0 To count&
If UnitItemIdent$(i&) = "Search" Then
no& = i&
Goto *proc
Endif
Next
*proc
```

# Gets the judgement value of the processing unit

#### UnitJudge(<unitNo>)

#### Parameters

| <unitno></unitno> | Processing unit number (integer type) |
|-------------------|---------------------------------------|
|-------------------|---------------------------------------|

#### Return Value

| 0   | No judgement (not yet measured)                      |
|-----|--|
| 1   | Judgement result OK                                  |
| -1  | Judgement result NG                                  |
| -10 | Judgement result error (image format does not match) |
| -11 | Judgement result error (model not yet registered)    |
| -12 | Judgement result NG (insufficient memory)            |
| -20 | Judgement result error (other error)                 |

#### Description

Gets the judgement value of the processing unit.

#### Example

Acquire the judgement result for processing unit 5.

'Gets the result of the determination judge& = UnitJudge(5)

# Gets the processing unit title name

# UnitTitle\$(<unitNo>)

#### Parameters

| <unitno></unitno> | Processing unit number (integer type) |
|-------------------|---------------------------------------|

Return Value

The processing unit title name.

Description

Gets the processing unit title name.

#### Example

Output to a file name and title of the unit number of the unit processing unit that is registered in the flow

'Gets the number of registration of a processing unit Inum& = UnitCount

'Registration number, which loops For I&=0 To Inum&-1

title\$ = UnitTitle\$(I&)

'Output to a file unit number and title

Next

# Converts the number of a character string notation into a numeric value.

### Val(<Character String>)

#### Parameters

Character String> The Character String to be converted to a numeric value (character string).

### Return Value

Returns the value of the double-precision type number. The content of the value is the converted numeric value.

#### Description

The number specified by the <Character String> is converted into a numeric value. Specify an integer type notation of +, -, 0 to 9 for the head in <Character String>, or a character constant or a character variable for the character string in real number notation.

When a character that cannot be converted to a numeric value has been mixed in the character string specified for <Character String>, the characters up to that character will be converted to numeric values. When there is no +, -, 0 to 9 at the head of the <Character String> the value returned will be 0. There is the reverse function str\$ in relation to Val where the numeric value is converted to a character string.

#### Example

| LAIIIpie                       |  |
|--------------------------------|--|
| A#=10                          |  |
| B#=20                          |  |
| C#=Val(Str\$(A#)+Str\$(B#))+10 |  |
| The result is as follows:      |  |
| C#=1030                        |  |

# Returns saved variables.

Varpop

Parameters

None.

Return Value

None.

Description

Returns variables saved by the Varpush command. The variable returned is that which was saved by the nearby Varpush command.

Example

Declare an array.

#### \*EXPA

' Save the variable content of a variable to be used as an internal variable

' --> The content of the specified variable will be stored in the storage region managed by the YVM system

Varpush A&,B&,C&,D#,E#

' The content of the variable stored by Varpush can be changed at will.

GetUnitData 2,"CR",A& GetUnitData 3,"CR",B& GetUnitData 4,"CR",C& GetUnitData 5,"X",D# GetUnitData 6,"Y",E#

' In the case where nesting is used in processing,

' the variables with the same names of A&,B&,C& are used in Subroutine \*EXPB.

' however, the variable content will be used in \*EXPB Varpush/Varpop

' saving/returning, so there will be no arbitrary rewriting of the variable content.

Gosub \*EXPB

Print A&, B&, C&, D#, E#

' The content of the saved variable is returned saved by the nearby Varpush will be returned.

' --> When Varpop is executed, the variable content

Varpop Return

\*EXPB

'The content of variables A&,B&,C&,D#,E# is stored to a different region by

'Varpush which is executed at the beginning of the \*EXPA Subroutine

' so there is no danger of the content returned before disappearing.

'Varpush can be executed up to a maximum of 16 times.

Varpush A&,B&,C&,D#,E#

GetUnitData 2,"X",A& GetUnitData 3,"X",B& GetUnitData 4,"X",C& D#=3 E#=100/512

Print A&, B&, C&, D#, E#

Varpop Return

# Temporarily saves the value of a variable.

# Varpush <Variable Name 1>[,<Variable Name 2>[,...,<Variable Name N>]])

#### Parameters

<Variable Name> The name (variable name) of the variable to be saved.

#### Return Value

None.

### Description

The value of the variable specified by <Variable Name N> is saved temporarily.

By combining the saving and returning of a variable, it is possible to use the interim variable as an internal variable. The creative efficiency and maintainability of a large program can be enhanced through the use of internal variables.

If the variables fit within a row (255 characters), as many as desired can be saved at one time. Saved variable values are stored in a hierarchy of up to 16 levels. The levels are increased by 1 each time saving is carried out and reduced by 1 each time a return is done. Saving to the 17th hierarchical level will result in an "Internal error".

Only integer and double-precision variables can be saved. Character string and mixed character string variables cannot be specified.

Executing the New command and the Load command will clear all of the saved variable values.

### Example

Declare an array.

#### \*EXPA

' Save the variable content of variables to be used as internal variables

'--> The content of the specified variables will be stored in the storage

' region managed by the YVM system

Varpush A&, B&, C&, D#, E#

' The content of the variable stored by Varpush can be changed at will.

GetUnitData 2,"CR",A& GetUnitData 3,"CR",B& GetUnitData 4,"CR",C& GetUnitData 5,"X",D# GetUnitData 6,"Y",E#

' In the case where nesting is used in processing,

' the variables with the same names of A&,B&,C& are used in Subroutine \*EXPB.

' however, the variable content will be used in \*EXPB Varpush/Varpop

' saving/returning, so there will be no arbitrary rewriting of the variable content.

Gosub \*EXPB

Print A&, B&, C&, D#, E#

'The content of variables A&,B&,C&,D#,E# is stored to a different region by

'Varpush which is executed at the beginning of the \*EXPA Subroutine

' so there is no danger of the content disappearing before it gets returned.

'Varpush can be executed up to a maximum of 16 times.

Varpop

#### Return

#### \*EXPB

- 'The content of variables A&?B&?C&?D#?E# is stored to a different region by
- 'Varpush which is executed at the beginning of the \*EXPA Subroutine
- ' so there is no danger of the content disappearing before it gets returned.

'Varpush can be executed up to a maximum of 16 times.

Varpush A&,B&,C&,D#,E#

GetUnitData 2,"X",A& GetUnitData 3,"X",B& GetUnitData 4,"X",C& D#=3 E#=100/512

Print A&,B&,C&,D#,E#

Varpop Return

# Standby at specified time

#### Wait <time>

#### Parameters

<time> Standby tim (integer type)

### Return Value

None.

### Description

Standby at the time specified by the argument < time >.

The time of each ms is specified for the argument < time >.

Because the standby is done without occupying CPU ability, the processing of the background is not controlled while standing by.

The error margin can be caused in the time specified by the standby time and the argument actual < time >. In general, error margins grow more in the StartTimer-Timer function.

# Write in data at designated storage device of the PLC

#### WritePlcMemory <ioldent>, <area>, <channelOffset>, <channelCount>, <writeData()>

#### Parameters

| <ioldent></ioldent>             | Identification name of I/O module (character type)                 |
|---------------------------------|--|
| <area/>                         | Area classification number (integer type)                          |
| <channeloffset></channeloffset> | Offset from the top of an area targeted for writing (integer type) |
| <channelcount></channelcount>   | size of write data (integer type)                                  |
| <writedata()></writedata()>     | write data (Integer type sequence)                                 |

#### Return Value

None.

#### Description

Set a identification Name Identification name in an <ioldent>.

Set a Area classification number Identification name in an <area>.

Reference: > List of IO modules (p.299)

Appoint an <channelOffset> and the <channelCount> with the number of the channels.

The write data argument <writeData()> by one dimension integer type array variable, do not specify it with the number of element like X&() but like () only with the type.

Set the data of writeData() using SetPlcData command.

# Example

Write in data from 10ch of the DM area of the OMRON PLC.

'Set data in 'writeData() Dim writeData&(100)

'Set 12.56 (real number type data) in the top of writeData(). SetPlcData "SerialPlcLink", writeData&(), 0, 8, 12.56

"Write in data at PLC WritePlcMemory "SerialPlcLink", 130, 10, 1, writeData&()

# Gets the exclusive disjunction (exclusive-OR) of 2 expressions.

<Expression 1> Xor <Expression 2>

#### Parameters

| <expression 1=""></expression> | The expression that requests the exclusive disjunction (integer type). |
|--------------------------------|--|
| <expression 2=""></expression> | The expression that requests the exclusive disjunction (integer type). |

#### **Return Value**

Returns the value of the integer. The content of the value is the requested exclusive disjunction.

#### Description

Each of the values of <Expression 1> and <Expression 1> will be given as a 32-digit binary number and each bit will be given the exclusive disjunction.

Values from -2147483648 to 2147483647 can be specified for <Expression 1> and <Expression 2>. When the values of <Expression 1> and <Expression 2> are double-precision type, the fractional part is handled as a rounded value.

#### Example

Get the exclusive disjunction (exclusive-OR) of 12 and 31.

DATA1&=12 DATA2&=31

DATA3&=DATA1& Xor DATA2&

#### The result is as follows:

DATA3&=19

# List of system data

#### Table: Data identification name 0

| CameraControl | Camera delay setting             |
|---------------|----------------------------------|
| UdpNormal     | Communication - Ethernet setting |
| SerialNormal  | Communication - Serial setting   |

4

Using Too

| ParallellO    | Communication - Parallel setting |  |
|---------------|----------------------------------|--|
| Configuration | Language setting/Startup setting |  |
| Logging       | Logging setting                  |  |
| Measure       | Measurement control setting      |  |

# Table: Data identification name 1

| CameraControl (Camera delay setting)    |  |  |  |
|---|--|--|--|
| cameraDelay0                            | STEP-camera 0 delay                                  |  |  |
| cameraDelay1                            | STEP-camera 1 delay                                  |  |  |
| cameraDelay2                            | STEP-camera 2 delay                                  |  |  |
| cameraDelay3                            | STEP-camera 3 delay                                  |  |  |
| UdpNormal (Communication - Ethernet     | setting)   |  |  |
| portNo                                  | Port number  |  |  |
|   | Get an IP address automatically                      |  |  |
| enableDhcp                              | 0: OFF   |  |  |
|   | 1: ON  |  |  |
| ipAddress                               | IP Address   |  |  |
| subnetMask                              | Subnet mask  |  |  |
| defaultGateway                          | Default gateway                                      |  |  |
| destIpAddress                           | IP address to which the data is output               |  |  |
| SerialNormal (Communication - Serial s  |  |  |  |
| rsMode                                  | Communication type<br>0: RS-232C                     |  |  |
| Ismode                                  | 1: RS-422  |  |  |
| baudRate                                | Baud rate (2400/4800/9600/19200/38400/576000/115200) |  |  |
| byteSize                                | Data length (7, 8)                                   |  |  |
|   | Parity   |  |  |
| parity                                  | 0: OFF   |  |  |
| panty                                   | 1: Odd   |  |  |
|   | 2: Even  |  |  |
| stopBits                                | Stop bit (1, 2)                                      |  |  |
| softFlow                                | Flow control<br>0: OFF                               |  |  |
| SOILFIOW                                | 1: Xon/Xoff  |  |  |
|   | Delimiter  |  |  |
|   | 0: CR  |  |  |
| delimiter                               | 1: LF  |  |  |
|   | 2: CR+L  |  |  |
| timeout                                 | Timeout  |  |  |
|   | Multidrop  |  |  |
| multiDrop                               | 0: OFF   |  |  |
| mdUnitNo                                | 1: ON<br>Model number                                |  |  |
|   |  |  |  |
| broadcast                               | Broadcast under the multidrop connection<br>0: OFF   |  |  |
|   | 1: ON  |  |  |
| ParallelIO (Communication - Parallel se | tting)   |  |  |
| polarity                                | Output polarity                                      |  |  |
| handshake                               | Output control                                       |  |  |
| cycleTime                               | Output cycle   |  |  |
|   | <u>  · · ·</u>                                       |  |  |

| riseTime                               | Startup time  |  |  |
|--|---|--|--|
| outputTime                             | Time to output  |  |  |
| timeout                                | Timeout   |  |  |
| delayCount                             | Delay count   |  |  |
| orOutMode                              | One-shot OR signal  |  |  |
| orOutputTime                           | One-shot OR signal time   |  |  |
| Configuration (Language setting/Startu | p setting)  |  |  |
| language                               | Language<br>jpn: Japanese mode<br>eng: English mode   |  |  |
| InitialSceneNo                         | Startup scene number  |  |  |
| initialSceneGroupNo                    | Startup scene group number  |  |  |
| initialMeasureOut                      | Outputs the measurement result at startup<br>0: OFF<br>1: ON  |  |  |
| Logging (Logging setting)              |   |  |  |
| imageLogging                           | Image logging<br>0: Logging not executed<br>1: Logging only at NG<br>2: Logging all   |  |  |
| dataLogging                            | Data Logging<br>0: Logging not executed<br>1: Logging only at NG<br>2: Logging all  |  |  |
| imageLoggingDirectory                  | Destination folder to save image logging  |  |  |
| dataLoggingDirectory                   | Destination folder to save data logging   |  |  |
| imageLoggingPriority                   | Image logging mode<br>0: Logging operation has priority<br>1: Measurement interval has priority   |  |  |
| imageLoggingScene                      | Switches the saving folder by image logging scene group/scene<br>0: Disable<br>1: Enable  |  |  |
| imageLoggingJudge                      | Switches the saving folder by image logging overall judgement<br>0: Disable<br>1: Enable  |  |  |
| imageLoggingHeader                     | String prepended to the image logging file name   |  |  |
| Measure (measurement control setting)  | )   |  |  |
| stepError                              | STEP in measure<br>0: ERROR ON<br>1: ERROR OFF  |  |  |
| sceneGroupSave                         | Save when switching a scene group<br>0: Save not performed when switching a scene group<br>1: Save performed when switching a scene group |  |  |
| captureDirectory                       | Directory in which a screen capture is saved  |  |  |
|  |   |  |  |

# List of IO modules

| Identification name | IO module name                      | References                   |
|---------------------|-------------------------------------|------------------------------|
| EtherNetIP          | EtherNet/IP Interface communication | Reference: 🕨 Details (p.300) |
| Parallello          | Parallel Interface communication    | Reference: 🕨 Details (p.301) |

| SerialNormal<br>SerialNormal2 (Fxxx series<br>method) | Serial Interface Non-procedure communication                  | Reference: 🕨 Details (p.302)           |
|---|---|--|
| SerialPlcLinkM  | Serial Interface PLC Link (MELSEC QnU/Q/QnAS) communication   | Reference: 🕨 Details (p.304)           |
| SerialPlcLink   | Serial Interface PLC Link (SYSMAC CS/CJ/CP/One) communication | Reference: <b>&gt;</b> Details (p.305) |
| TcpClient   | TCP Client Non-procedure communication                        | Reference: <b>&gt;</b> Details (p.308) |
| TcpNormal   | TCP Non-procedure communication                               | Reference: 🕨 Details (p.309)           |
| UdpNormal<br>UdpNormal2 (Fxxx series<br>method)       | UDP Non-procedure communication                               | Reference: 🕨 Details (p.311)           |
| UdpPlcLinkM   | PLC Link (MELSEC QnU/Q/QnAS) communication                    | Reference: 🕨 Details (p.312)           |
| UdpPlcLinkY   | PLC Link (JEPMC MP) communication                             | Reference: 🕨 Details (p.315)           |
| UdpPlcLink  | PLC Link (SYSMAC CS/CJ/CP/One) communication                  | Reference: 🕨 Details (p.317)           |

# EtherNetIP

EtherNet/IP Interface communication

# IoModule identification name

EtherNetIP

#### Overview

This is a module is for sending and receiving commands and data by Ethernet/IP protocol.

# System data

| Identification | Meaning           | Initial value |
|----------------|-------------------|---------------|
|                | Output control    |               |
| handshake      | 0: none           | 0             |
|                | 1: Handshaking    |               |
| cycleTime      | Output period[ms] | 100           |
| outputTime     | Output time[ms]   | 50            |
| timeout        | timeout[s]        | 100           |

# Supported functions

| Iolnitialize | 0 |   |
|--------------|---|---|
| GetPort      | 0 | Reference:  Input terminal a point input (p.214)      |
| PutPort      | 0 | Reference: > Output terminal a point output (p.250)   |
| BusyOut      | × | -   |
| JudgeOut     | × | -   |
| RunOut       | × | -   |
| GetAll       | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll       | 0 | Reference: > Output terminal all point output (p.249) |
| ReceiveData  | 0 | Reference:  Receive data (p.252)                      |
| SendData     | 0 | Reference: > Send data (p.267)                        |

| SendString     | 0 | Reference: Sends string (p.268) |
|----------------|---|---------------------------------|
| ReadPlcMemory  | × | -                               |
| WritePlcMemory | × | -                               |
| SetPlcData     | × | -                               |
| GetPlcData     | × | -                               |

#### Example

Receive data

Dim data&(256) Dim ipaddr&(4) 'Gets the five data. ReceiveData "UdpPlcLink", data5&(), 4\*5, size&

#### Tranmit data.

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

'Transmit the five data. SendData "UdpPlcLink", data&(), 4\*5

# Parallello

Parallel Interface communication

IoModule identification name

Parallello

#### Overview

This is a module is for sending and receiving commands and data via the Parallel interface.

### System data

| Identification | Meaning  | Initial value |
|----------------|--|---------------|
| polarity       | polarity<br>0:ON when NG<br>1:ON when OK                   | 0             |
| handshake      | handshake<br>0:none<br>1:handshake<br>2:synchronous output | 0             |
| cycleTime      | cycle time[0.1ms]  | 100           |
| riseTime       | rise time[0.1ms]   | 10            |
| outputTime     | output time[0.1ms]   | 50            |
| timeout        | timeout[0.1ms]   | 100           |
| delayCount     | delay count  | 1             |
| orOutMode      | one-shot output when OK signal<br>0:do not<br>1:do         | 0             |
| orOutputTime   | time of one-shot output when OK signal[0.1ms]              | 50            |

#### Supported functions

| Iolnitialize   | 0 | -   |
|----------------|---|---|
| GetPort        | 0 | Reference: > Output terminal a point output (p.214)   |
| PutPort        | 0 | Reference:  Input terminal a point input (p.250)      |
| BusyOut        | 0 | Reference: > Output BUSY state (p.188)                |
| JudgeOut       | 0 | Reference: > Judge result output (p.230)              |
| RunOut         | 0 | Reference:  ROutput RUN state (p.230)                 |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249) |
| ReceiveData    | 0 | Reference:  Receive data (p.252)                      |
| SendData       | 0 | Reference: > Send data (p.267)                        |
| SendString     | 0 | Reference: > Sends string (p.268)                     |
| ReadPlcMemory  | × | -   |
| WritePlcMemory | × | -   |
| SetPlcData     | × | -   |
| GetPlcData     | × | -   |

#### Example

# Receive data A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Gets the five data. ReceiveData "Parallello", data&(), 4\*5, size&

#### Send data

A parameter of SendData, the parameter size are unnecessary.

Dim data&(256)

'Transmit the five data. SendData "Parallello", data&(), 4\*5

# SerialNormal

Serial Interface Non-procedure communication

IoModule identification name

SerialNormal SerialNormal2 (Fxxx series method)

#### Overview

This is a module is for sending and receiving commands and data via the serial interface.

### System data

| Identification | Meaning   | Initial value |
|----------------|---|---------------|
| rsMode         | Interface<br>0: RS-232C<br>1: RS-422              | 0             |
| baudRate       | Baud rate[bps]                                    | 38400         |
| byteSize       | Data length[bit]<br>7 or 8                        | 8             |
| parity         | parity<br>0:none<br>1:odd number<br>2:even number | 0             |
| stopBits       | stop bits[bit]<br>0:1<br>1:2                      | 0             |
| softFlow       | Flow control<br>0:None<br>1:Xon/Xoff              | 0             |
| delimiter      | Delimiter<br>0:CR<br>1:LF<br>2:CR+LF              | 0             |
| timeout        | Timeout[s]  | 5             |

# Supported functions

| loInitialize   | 0 |   |
|----------------|---|---|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)      |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)   |
| BusyOut        | × | -   |
| JudgeOut       | × | -   |
| RunOut         | × | -   |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249) |
| ReceiveData    | 0 | Reference:  Receive data (p.252)                      |
| SendData       | 0 | Reference: > Send data (p.267)                        |
| SendString     | 0 | Reference: > Sends string (p.268)                     |
| ReadPlcMemory  | × | -   |
| WritePlcMemory | × | -   |
| SetPlcData     | × | -   |
| GetPlcData     | × | -   |

# Example

Receive data

A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Gets the five data. ReceiveData "SerialPlcLink", data&(), 4\*5, size&

#### Send data A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Transmit the five data. SendData "SerialPlcLink", data&(), 4\*5

# SerialPlcLinkM

Serial Interface PLC Link (MELSEC QnU/Q/QnAS) communication

IoModule identification name

SerialPlcLinkM

#### Overview

This is a module is for sending and receiving commands and data via the serial PLC Link interface.

### System data

| Identification | Meaning   | Initial value |
|----------------|---|---------------|
| rsMode         | Interface<br>0: RS-232C<br>1: RS-422              | 0             |
| baudRate       | baud rate[bps]                                    | 9600          |
| byteSize       | Data length [bit]<br>7 or 8                       | 7             |
| parity         | Parity<br>0:none<br>1:odd number<br>2:even number | 2             |
| stopBits       | Stop bits [bit]<br>0:1<br>1:2                     | 1             |
| softFlow       | Flow control<br>0:none<br>1:Xon/Xoff              | 0             |
| timeout        | timeout[s]  | 5             |

#### PLC Link data

| Identification        | Meaning                  | Initial value |
|-----------------------|--------------------------|---------------|
| commandArea           | Command area Area        | Data register |
| commandMemoryAddress  | Command area Address     | 0             |
| responseArea          | Response area Area       | Data register |
| responseMemoryAddress | Response area Address    | 100           |
| outputArea            | Data Output area Area    | Data register |
| outputMemoryAddress   | Data Output area Address | 200           |
| handshake             | handshaking              | 1             |

| responseTimeout | Retry interval [ms] | 10000 |
|-----------------|---------------------|-------|
| •               |                     |       |

Area classification

| Area classification name | Classification code |
|--------------------------|---------------------|
| Data register            | 168                 |
| File register            | 175                 |
| Link register            | 180                 |

#### Supported functions

| Iolnitialize   | 0 |  |
|----------------|---|--|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)                           |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)                        |
| BusyOut        | × | -  |
| JudgeOut       | × | -  |
| RunOut         | × | -  |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)                         |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249)                      |
| ReceiveData    | 0 | Reference:  Receive data (p.252)   |
| SendData       | 0 | Reference: > Send data (p.267)   |
| SendString     | 0 | Reference: > Sends string (p.268)  |
| ReadPlcMemory  | 0 | Reference: Begin to read data from designated memory of the PLC (p.251)    |
| WritePlcMemory | 0 | Reference: > Write in data at designated storage device of the PLC (p.296) |
| SetPlcData     | 0 | Reference: > Set PLC the write data (p.271)                                |
| GetPlcData     | 0 | Reference: > Gets PLC the read data (p.213)                                |
|                |   |  |

#### Example

Receive data A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Gets the five data. ReceiveData "SerialPlcLinkM", data&(), 4\*5, size&

#### Send data

A parameter of ReceiveData, the parameter size are unnecessary.

#### Dim data&(256)

'Transmit the five data. SendData "SerialPlcLinkM", data&(), 4\*5

# SerialPlcLink

Serial Interface PLC Link (SYSMAC CS/CJ/CP/One) communication

# IoModule identification name

SerialPlcLink

# Overview

This is a module is for sending and receiving commands and data via the serial PLC Link interface.

# System data

| Identification | Meaning   | Initial value |
|----------------|---|---------------|
| rsMode         | Interface<br>0: RS-232C<br>1: RS-422              | 0             |
| baudRate       | baud rate [bps]                                   | 9600          |
| byteSize       | Data length [bit]<br>7 or 8                       | 7             |
| parity         | Parity<br>0:none<br>1:odd number<br>2:even number | 2             |
| stopBits       | Stop bits [bit]<br>0:1<br>1:2                     | 1             |
| softFlow       | Flow control<br>0:None<br>1:Xon/Xoff              | 0             |
| timeout        | timeout [s]                                       | 5             |

# PLC Link data

| Identification        | Meaning                  | Initial value  |
|-----------------------|--------------------------|----------------|
| commandArea           | Command area Area        | CIO Area (CIO) |
| commandMemoryAddress  | Command area Address     | 0              |
| responseArea          | Response area Area       | CIO Area (CIO) |
| responseMemoryAddress | Response area Address    | 100            |
| outputArea            | Data Output area Area    | CIO Area (CIO) |
| outputMemoryAddress   | Data Output area Address | 200            |
| handshake             | handshaking              | 1              |
| responseTimeout       | Retry interval [ms]      | 10000          |

# Area classification

| Area classification name | Classification code |
|--------------------------|---------------------|
| CIO Area (CIO)           | 176                 |
| Work Area(WR)            | 177                 |
| Holding Bit Area (HR)    | 178                 |
| Auxiliary Bit Area (AR)  | 179                 |
| DM Area (DM)             | 130                 |
| EM Area (EMO)            | 160                 |
| EM Area (EM1)            | 161                 |

| EM Area (EM2) | 162 |
|---------------|-----|
| EM Area (EM2) | 163 |
| EM Area (EM4) | 164 |
| EM Area (EM5) | 165 |
| EM Area (EM6) | 166 |
| EM Area (EM7) | 167 |
| EM Area (EM8) | 168 |
| EM Area (EM9) | 169 |
| EM Area (EMA) | 170 |
| EM Area (EMB) | 171 |
| EM Area (EMC) | 172 |
|               |     |

#### Supported functions

| IoInitialize   | 0 |  |
|----------------|---|--|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)                           |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)                        |
| BusyOut        | × | -  |
| JudgeOut       | × | -  |
| RunOut         | × | -  |
| GetAll         | 0 | Reference: Input terminal all point input (p.210)                          |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249)                      |
| ReceiveData    | 0 | Reference:  Receive data (p.252)   |
| SendData       | 0 | Reference: > Send data (p.267)   |
| SendString     | 0 | Reference: > Sends string (p.268)  |
| ReadPlcMemory  | 0 | Reference: > Begin to read data from designated memory of the PLC (p.251)  |
| WritePlcMemory | 0 | Reference: > Write in data at designated storage device of the PLC (p.296) |
| SetPlcData     | 0 | Reference: > Set PLC the write data (p.271)                                |
| GetPlcData     | 0 | Reference: > Gets PLC the read data (p.213)                                |
|                |   |  |

#### Example

Receive data

A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Gets the five data. ReceiveData "SerialPlcLink", data&(), 4\*5, size&

# Send data

A parameter of ReceiveData, the parameter size are unnecessary.

Dim data&(256)

'Transmit the five data. SendData "SerialPlcLink", data&(), 4\*5

Gets 7ch data from 10ch of the DM area. Gets the data from readData().

Dim readData&(256) Dim data3\$(21)

'Gets the data from PLC ReadPlcMemory "SerialPlcLink", 130, 10, 7, readData&()

'Gets the data of the real number type GetPlcData "SerialPlcLink", readData&(), 0, 8, data1# 'Gets the data of the integer type GetPlcData "SerialPlcLink", readData&(), 8, 4, data2& 'Gets the data of the character type GetPlcData "SerialPlcLink", readData&(), 12, 5, data2&

Set data to writeData(). Write in data for 7ch from 10ch of the DM area.

Dim writeData&(256)

'Set the data (123.45) of the real number type. SetPlcData "SerialPlcLink", writeData&(), 0, 8, 123.45 'Set the data (20) of the integer type. SetPlcData "SerialPlcLink", writeData&(), 32, 4, 20 'Set the data (OMRON) of the character type. SetPlcData "SerialPlcLink", writeData&(), 36, 5, "OMRON"

"Write in data for 7ch from 10ch of the DM area. WritePlcMemory "SerialPlcLink", 130, 10, 7, writeData&()

# **TcpClient**

TCP Client Non-procedure communication

IoModule identification name

TcpClient

#### Overview

This is a module is for sending and receiving commands and data by Ethernet TCP Client protocol.

#### System data

| Identification  | Meaning                         | Initial value |
|-----------------|---------------------------------|---------------|
|                 | Enable DHCP                     |               |
| enableDhcp      | 0:Disabled                      | 0             |
|                 | 1:Enabled                       |               |
| ipAddress       | IP address of the system        | 10.5.5.100    |
| subnetMask      | Subnet mask                     | 255.255.255.0 |
| defaultGateway  | Gateway address                 | 10.5.5.110    |
| dns             | DNS server address              | 10.5.5.1      |
| serverIpAddress | Server IP address               | 10.5.5.101    |
| portNo          | Port number to receive commands | 9600          |

#### Supported functions

| loInitialize   | 0 |   |
|----------------|---|---|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)      |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)   |
| BusyOut        | × | -   |
| JudgeOut       | × | -   |
| RunOut         | × | -   |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249) |
| ReceiveData    | 0 | Reference:  Receive data (p.252)                      |
| SendData       | 0 | Reference: > Send data (p.267)                        |
| SendString     | 0 | Reference: > Sends string (p.268)                     |
| ReadPlcMemory  | × | -   |
| WritePlcMemory | × | -   |
| SetPlcData     | × | -   |
| GetPlcData     | × | -   |
|                | • |   |

#### Example

Receive data. Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Gets the five data. ReceiveData "TcpClient", data&(), 4\*5, size&, ipaddr&(), 4\*4

### Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Transmit the five data. SendData "TcpClient", data&(), 4\*5, ipaddr&(), 4\*4

# TcpNormal

TCP Non-procedure communication

IoModule identification name

TcpNormal

#### Overview

This is a module is for sending and receiving commands and data by Ethernet TCP protocol.

# System data

| Identification | Meaning                         | Initial value |
|----------------|---------------------------------|---------------|
|                | Enable DHCP                     |               |
| enableDhcp     | 0:Disabled                      | 0             |
|                | 1:Enabled                       |               |
| ipAddress      | IP address of the system        | 10.5.5.100    |
| subnetMask     | Subnet mask                     | 255.255.255.0 |
| defaultGateway | Gateway address                 | 10.5.5.110    |
| dns            | DNS server address              | 10.5.5.1      |
| portNo         | Port number to receive commands | 9600          |

#### Supported functions

| loInitialize   | 0 |   |
|----------------|---|---|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)      |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)   |
| BusyOut        | × | -   |
| JudgeOut       | × | -   |
| RunOut         | × | -   |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249) |
| ReceiveData    | 0 | Reference:  Receive data (p.252)                      |
| SendData       | 0 | Reference: > Send data (p.267)                        |
| SendString     | 0 | Reference: > Sends string (p.268)                     |
| ReadPlcMemory  | × | -   |
| WritePlcMemory | × | -   |
| SetPlcData     | × | -   |
| GetPlcData     | × | _   |

### Example

#### Receive data Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Gets the five data. ReceiveData "TcpNormal", data&(), 4\*5, size&, ipaddr&(), 4\*4

#### Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Transmit the five data. SendData "TcpNormal", data&(), 4\*5, ipaddr&(), 4\*4

# UdpNormal

TCP Non-procedure communication

IoModule identification name UdpNormal UdpNormal2 (Fxxx series method)

#### Overview

This is a module is for sending and receiving commands and data by Ethernet UDP protocol.

#### System data

| Identification | Meaning                             | Initial value |
|----------------|-------------------------------------|---------------|
|                | Enable DHCP                         |               |
| enableDhcp     | 0:Disabled                          | 0             |
|                | 1:Enabled                           |               |
| ipAddress      | IP address of the system            | 10.5.5.100    |
| subnetMask     | Subnet mask                         | 255.255.255.0 |
| defaultGateway | Gateway address                     | 10.5.5.110    |
| dns            | DNS server address                  | 10.5.5.1      |
| destIpAddress  | Destination IP address to send data | 0.0.0.0       |
| portNo         | Port number to receive commands     | 9600          |
| portNo2        | Port number to send data            | -1            |

(\*) If the input port number and the output port number are the same setting, set the output port number to -1.

#### Supported functions

| loInitialize | 0 |   |
|--------------|---|---|
| GetPort      | 0 | Reference: Input terminal a point input (p.214)       |
| PutPort      | 0 | Reference: > Output terminal a point output (p.250)   |
| BusyOut      | × | -   |
| JudgeOut     | × | -   |
| RunOut       | × | -   |
| GetAll       | 0 | Reference:  Input terminal all point input (p.210)    |
| PutAll       | 0 | Reference: > Output terminal all point output (p.249) |

| ReceiveData    | 0 | Reference:  Receive data (p.252)  |
|----------------|---|-----------------------------------|
| SendData       | 0 | Reference: > Send data (p.267)    |
| SendString     | 0 | Reference: > Sends string (p.268) |
| ReadPlcMemory  | × | -                                 |
| WritePlcMemory | × | -                                 |
| SetPlcData     | × | -                                 |
| GetPlcData     | × | -                                 |
|                |   |                                   |

#### Example

Receive data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

| Dim data&(256)   |
|--|
| Dim ipaddr&(4)   |
| 'Set the IP address of the destination.                      |
| ipaddr&(0) = 10  |
| ipaddr&(1) = 1   |
| ipaddr&(2) = 1   |
| ipaddr&(3) = 101   |
| 'Gets the five data.   |
| ReceiveData "UdpNormal", data&(), 4*5, size&, ipaddr&(), 4*4 |

# Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

| Dim data&(256)                                     |
|--|
| Dim ipaddr&(4)                                     |
| 'Set the IP address of the destination.            |
| ipaddr&(0) = 10                                    |
| ipaddr&(1) = 1                                     |
| ipaddr&(2) = 1                                     |
| ipaddr&(3) = 101                                   |
| 'Transmit the five data.                           |
| SendData "UdpNormal", data&(), 4*5, ipaddr&(), 4*4 |

# UdpPlcLinkM

PLC Link (MELSEC QnU/Q/QnAS) communication

IoModule identification name

UdpPlcLinkM

#### Overview

This is a module is for sending and receiving commands and data by Ethernet PLC Link protocol.

# System data

| Identification | Meaning                  | Initial value |
|----------------|--------------------------|---------------|
|                | Enable DHCP              |               |
| enableDhcp     | 0:Disabled               | 0             |
|                | 1:Enabled                |               |
| ipAddress      | IP address of the system | 10.5.5.100    |
| subnetMask     | Subnet mask              | 255.255.255.0 |
| defaultGateway | Gateway address          | 10.5.5.110    |
| dns            | DNS server address       | 10.5.5.1      |
| destlpAddress  | Output IP address        | 0.0.0.0       |
| portNo         | Input port No            | 9600          |

# PLC Link data

| commandArea           | Command area Area        | Data register |
|-----------------------|--------------------------|---------------|
| commandMemoryAddress  | Command area Address     | 0             |
| responseArea          | Response area Area       | Data register |
| responseMemoryAddress | Response area Address    | 100           |
| outputArea            | Data Output area Area    | Data register |
| outputMemoryAddress   | Data Output area Address | 200           |
| handshake             | handshaking              | 1             |
| responseTimeout       | Retry interval [ms]      | 10000         |

# Area classification

| Area classification name | Classification code |
|--------------------------|---------------------|
| Data register            | 168                 |
| File register            | 175                 |
| Link register            | 180                 |

# Supported functions

|                | 1 |  |
|----------------|---|--|
| Iolnitialize   | 0 | -  |
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)                           |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)                        |
| BusyOut        | × | -  |
| JudgeOut       | × | -  |
| RunOut         | × | -  |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)                         |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249)                      |
| ReceiveData    | 0 | Reference:  Receive data (p.252)   |
| SendData       | 0 | Reference: > Send data (p.267)   |
| SendString     | 0 | Reference: > Sends string (p.268)  |
| ReadPlcMemory  | 0 | Reference: > Begin to read data from designated memory of the PLC (p.251)  |
| WritePlcMemory | 0 | Reference: > Write in data at designated storage device of the PLC (p.296) |
| SetPlcData     | 0 | Reference: > Set PLC the write data (p.271)                                |
| GetPlcData     | 0 | Reference: > Gets PLC the read data (p.213)                                |
|                |   |  |

#### Example

#### Receive data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Gets the five data. ReceiveData "UdpPlcLinkM", data&(), 4\*5, size&, ipaddr&(), 4\*4

#### Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Transmit the five data. SendData "UdpPlcLinkM", data&(), 4\*5, ipaddr&(), 4\*4

Gets 7ch data from 10ch of the Data register area. Gets the data from readData().

Dim readData&(256) Dim data3\$(21)

'Gets the data from PLC ReadPlcMemory "UdpPlcLinkM", 168, 10, 7, readData&()

'Gets the data of the real number type GetPlcData "UdpPlcLinkM", readData&(), 0, 8, data1# 'Gets the data of the integer type GetPlcData "UdpPlcLinkM", readData&(), 8, 4, data2& 'Gets the data of the character type GetPlcData "UdpPlcLinkM", readData&(), 12, 5, data2&

Set data to writeData(). Write in data for 7ch from 10ch of the DM area.

Dim writeData&(256)

'Set the data (123.45) of the real number type. SetPlcData "UdpPlcLinkM", writeData&(), 0, 8, 123.45 'Set the data (20) of the integer type. SetPlcData "UdpPlcLinkM", writeData&(), 32, 4, 20 'Set the data (OMRON) of the character type. SetPlcData "UdpPlcLinkM", writeData&(), 36, 5, "OMRON"

"Write in data for 7ch from 10ch of the Data register area. WritePlcMemory "UdpPlcLinkM", 168, 10, 7, writeData&()

# UdpPlcLinkY

### PLC Link (JEPMC MP) communication

IoModule identification name

# UdpPlcLinkY

System data

#### Overview

This is a module is for sending and receiving commands and data by Ethernet PLC Link protocol.

| Identification | Meaning                  | Initial value |
|----------------|--------------------------|---------------|
|                | Enable DHCP              |               |
| enableDhcp     | 0:Disabled               | 0             |
|                | 1:Enabled                |               |
| ipAddress      | IP address of the system | 10.5.5.100    |
| subnetMask     | Subnet mask              | 255.255.255.0 |
| defaultGateway | Gateway address          | 10.5.5.110    |
| dns            | DNS server address       | 10.5.5.1      |
| destlpAddress  | Output IP address        | 0.0.0.0       |
| portNo         | Input port No            | 9600          |

### PLC Link data

| commandArea           | Command area Area        | Data register |
|-----------------------|--------------------------|---------------|
| commandMemoryAddress  | Command area Address     | 0             |
| responseArea          | Response area Area       | Data register |
| responseMemoryAddress | Response area Address    | 100           |
| outputArea            | Data Output area Area    | Data register |
| outputMemoryAddress   | Data Output area Address | 200           |
| handshake             | handshaking              | 1             |
| responseTimeout       | Retry interval [ms]      | 10000         |

## Area classification

| Area classification name | Classification code |  |  |
|--------------------------|---------------------|--|--|
| Data register            | 176                 |  |  |

# Supported functions

| loInitialize | 0 | -   |
|--------------|---|---|
| GetPort      | 0 | Reference:  Input terminal a point input (p.214)    |
| PutPort      | 0 | Reference: > Output terminal a point output (p.250) |
| BusyOut      | × | -   |
| JudgeOut     | × | -   |
| RunOut       | × | -   |
| GetAll       | 0 | Reference:  Input terminal all point input (p.210)  |

| PutAll         | 0 | Reference: > Output terminal all point output (p.249)                    |
|----------------|---|--|
| ReceiveData    | 0 | Reference:  Receive data (p.252)   |
| SendData       | 0 | Reference: > Send data (p.267)   |
| SendString     | 0 | Reference: > Sends string (p.268)  |
| ReadPlcMemory  | 0 | Reference: Begin to read data from designated memory of the PLC (p.251)  |
| WritePlcMemory | 0 | Reference: Write in data at designated storage device of the PLC (p.296) |
| SetPlcData     | 0 | Reference: > Set PLC the write data (p.271)                              |
| GetPlcData     | 0 | Reference: > Gets PLC the read data (p.213)                              |

#### Example

#### Receive data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Gets the five data. ReceiveData "UdpPlcLinkY", data&(), 4\*5, size&, ipaddr&(), 4\*4

#### Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Transmit the five data. SendData "UdpPlcLinkY", data&(), 4\*5, ipaddr&(), 4\*4

Gets 7ch data from 10ch of the Data register area. Gets the data from readData().

Dim readData&(256) Dim data3\$(21)

'Gets the data from PLC ReadPlcMemory "UdpPlcLinkY", 176, 10, 7, readData&()

'Gets the data of the real number type GetPlcData "UdpPlcLinkY", readData&(), 0, 8, data1# 'Gets the data of the integer type GetPlcData "UdpPlcLinkY", readData&(), 8, 4, data2& 'Gets the data of the character type GetPlcData "UdpPlcLinkY", readData&(), 12, 5, data2&

Set data to writeData(). Write in data for 7ch from 10ch of the DM area.

#### Dim writeData&(256)

'Set the data (123.45) of the real number type. SetPlcData "UdpPlcLinkY", writeData&(), 0, 8, 123.45 'Set the data (20) of the integer type. SetPlcData "UdpPlcLinkY", writeData&(), 32, 4, 20 'Set the data (OMRON) of the character type. SetPlcData "UdpPlcLinkY", writeData&(), 36, 5, "OMRON"

'Write in data for 7ch from 10ch of the Data register area. WritePlcMemory "UdpPlcLinkY", 176, 10, 7, writeData&()

# UdpPlcLink

PLC Link (SYSMAC CS/CJ/CP/One) communication

#### IoModule identification name

UdpPlcLink

#### Overview

This is a module is for sending and receiving commands and data by Ethernet PLC Link protocol.

#### System data

| Identification | Meaning                  | Initial value |
|----------------|--------------------------|---------------|
|                | Enable DHCP              |               |
| enableDhcp     | 0:Disabled               | 0             |
|                | 1:Enabled                |               |
| ipAddress      | IP address of the system | 10.5.5.100    |
| subnetMask     | Subnet mask              | 255.255.255.0 |
| defaultGateway | Gateway address          | 10.5.5.110    |
| dns            | DNS server address       | 10.5.5.1      |
| destlpAddress  | Output IP address        | 0.0.0.0       |
| portNo         | Input port No            | 9600          |

#### PLC Link data

| commandArea           | Command area Area        | Data register  |
|-----------------------|--------------------------|----------------|
| commandMemoryAddress  | Command area Address     | 0              |
| responseArea          | Response area Area       | Data register  |
| responseMemoryAddress | Response area Address    | 100            |
| outputArea            | Data Output area Area    | CIO Area (CIO) |
| outputMemoryAddress   | Data Output area Address | 200            |
| handshake             | handshaking              | 1              |
| responseTimeout       | Retry interval [ms]      | 10000          |

#### Area classification

| Area classification name | Classification code |
|--------------------------|---------------------|
| CIO Area (CIO)           | 176                 |
| Work Area(WR)            | 177                 |
| Holding Bit Area (HR)    | 178                 |
| Auxiliary Bit Area (AR)  | 179                 |
| DM Area (DM)             | 130                 |
| EM Area (EMO)            | 160                 |
| EM Area (EM1)            | 161                 |
| EM Area (EM2)            | 162                 |
| EM Area (EM2)            | 163                 |
| EM Area (EM4)            | 164                 |
| EM Area (EM5)            | 165                 |
| EM Area (EM6)            | 166                 |
| EM Area (EM7)            | 167                 |
| EM Area (EM8)            | 168                 |
| EM Area (EM9)            | 169                 |
| EM Area (EMA)            | 170                 |
| EM Area (EMB)            | 171                 |
| EM Area (EMC)            | 172                 |

# Supported functions

| lolnitialize   | 0 | _   |
|----------------|---|---|
| GetPort        | 0 | Reference:  Input terminal a point input (p.214)                          |
| PutPort        | 0 | Reference: > Output terminal a point output (p.250)                       |
| BusyOut        | × | -   |
| JudgeOut       | × | -   |
| RunOut         | × | -   |
| GetAll         | 0 | Reference:  Input terminal all point input (p.210)                        |
| PutAll         | 0 | Reference: > Output terminal all point output (p.249)                     |
| ReceiveData    | 0 | Reference:  Receive data (p.252)  |
| SendData       | 0 | Reference: > Send data (p.267)  |
| SendString     | 0 | Reference: > Sends string (p.268)   |
| ReadPlcMemory  | 0 | Reference: > Begin to read data from designated memory of the PLC (p.251) |
| WritePlcMemory | 0 | Reference: Write in data at designated storage device of the PLC (p.296)  |
| SetPlcData     | 0 | Reference: > Set PLC the write data (p.271)                               |
| GetPlcData     | 0 | Reference:  Gets PLC the read data (p.213)                                |

# Example

Receive data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

\_\_\_\_

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Gets the five data. ReceiveData "UdpPlcLink", data&(), 4\*5, size&, ipaddr&(), 4\*4

### Send data

Set an IP address and parameter size (\*4 integer type domain) in a parameter to use an Ethernet.

Dim data&(256) Dim ipaddr&(4) 'Set the IP address of the destination. ipaddr&(0) = 10 ipaddr&(1) = 1 ipaddr&(2) = 1 ipaddr&(3) = 101 'Transmit the five data. SendData "UdpPlcLink", data&(), 4\*5, ipaddr&(), 4\*4

Gets 7ch data from 10ch of the DM area. Gets the data from readData().

Dim readData&(256) Dim data3\$(21)

'Gets the data from PLC ReadPlcMemory "UdpPlcLink", 130, 10, 7, readData&()

'Gets the data of the real number type GetPlcData "UdpPlcLink", readData&(), 0, 8, data1# 'Gets the data of the integer type GetPlcData "UdpPlcLink", readData&(), 8, 4, data2& 'Gets the data of the character type GetPlcData "UdpPlcLink", readData&(), 12, 5, data2&

Set data to writeData(). Write in data for 7ch from 10ch of the DM area.

Dim writeData&(256)

'Set the data (123.45) of the real number type. SetPlcData "UdpPlcLink", writeData&(), 0, 8, 123.45 'Set the data (20) of the integer type. SetPlcData "UdpPlcLink", writeData&(), 32, 4, 20 'Set the data (OMRON) of the character type. SetPlcData "UdpPlcLink", writeData&(), 36, 5, "OMRON"

"Write in data for 7ch from 10ch of the DM area. WritePlcMemory "UdpPlcLink", 130, 10, 7, writeData&()

# Remotely Operating the Controller (Remote Operation)

# Overview

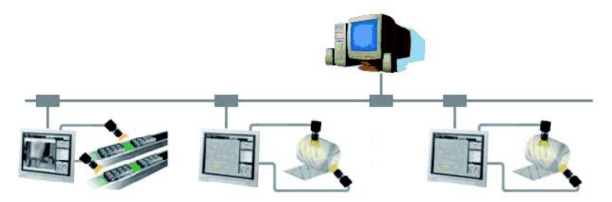
With this function, processing items that are performed by the controller can be remotely edited or actual measurements can be remotely performed by another PC on the network. This function is enabled only with Ethernet connection.

#### Important

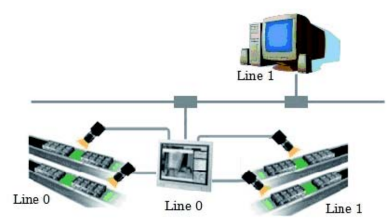
· A controller window cannot be operated or displayed simultaneously on multiple PCs on the network.

For example, the function can be used as follows.

(1) GUI operations, such as editing multiple inspection and measurement line processing items and changing the settings, can be performed by a single dedicated PC.

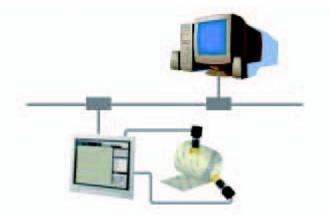


(2) Two measurement windows in two line random trigger modes can be operated by a different window each.



(3) In the non-stop adjustment mode, adjustments can be made remotely without having to stop the line

measurement.



Note that the physical storage location of the data, such as the set data and the data save location, is on the controller side.

# **Operation Environment Condition**

The following is required on both the controller and on the remote operation PC to start the remote operation.

- Controller side = Set up a server to achieve the remote operation.
- Remote operation PC side = Prepare a communication environment and a GUI environment for remote operation.

Install FZ Remote Operation Tool on the remote operation PC.

Important

• Make sure that the software installed on the remote operation PC is of the same version as that on the controller.

# Environment Settings on the Remote Operation PC

The recommended operating conditions for the remote operation PC are as follows:

| CPU                     | Core 2Duo 2.2 GHz or higher   |
|-------------------------|---|
| OS                      | Windows XP Professional SP2 or higher                                       |
| Memory                  | 2 GB (3 GB or higher recommended)   |
| Hard disk free capacity | 2 GB or higher  |
| Display window          | Resolution 1,024 x 768 dots or higher<br>Display color True Color (32 bits) |
| Network                 | 10Base-T compatible network (100Base-TX recommended)                        |
| CD-ROM drive            | Quad-speed or faster  |

To use the remote operation software, Microsoft .NET Frameworks 3.5 must be installed. This CD-ROM contains the Microsoft .NET Frameworks 3.5 installer. Please use as required.

#### Set the network

Specify the network settings on both the controller and the remote operation PC. In the communication module, specify the module by serial (Ethernet) and enter the IP address. 1. Set the communication module.

Select [System] - [Controller] - [Startup setting] and then [Communication] and select [Remote Operation: ON].

| tartup setting   |              | _      |                 |      |        |
|------------------|--------------|--------|-----------------|------|--------|
| Basic            | Communic     | ation  | Operation m     | node |        |
| Communication (  | module selec | .t —   |                 |      | <br>   |
| Serial(Ethernet) |              | Norma  | I(UDP)          |      | •      |
| Serial(RS-232C)  | (422)        | Norma  | l               |      | •      |
| Parallel         |              | Standa | rd Parallel I/O |      | •      |
| Fieldbus         |              | OFF    |                 |      | •      |
| Remote Operati   | on           | ON     |                 |      | •      |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 |      |        |
|                  |              |        |                 | ок   | Cancel |
|                  |              |        |                 |      |        |

- 2. Click [Data save], and restart when the settings have been saved.
- **3**. Set the IP address. Select System - Communication - Ethernet, and specify the IP address.

| thernet                        |        |      |     |     |        |
|--------------------------------|--------|------|-----|-----|--------|
| Address setting                |        |      |     |     |        |
| O Obtain an IP address automat | ically |      |     |     |        |
| Ose the following IP address   |        |      |     |     |        |
| IP address:                    | 10     | D    | 5   | 5   | 100    |
| Subnetmask:                    | 255    | 5    | 255 | 255 | 0      |
| Default gateway:               | 10     | ) [  | 5   | 5   | 110    |
| DNS server:                    | 10     | D    | 5   | 5   | 1      |
| /Input/Output setting          |        |      |     |     |        |
| Input mode :                   | Normal |      |     |     |        |
| Input form :                   | ASCII  |      |     |     |        |
| Output IP address :            |        | D [  | 0   | 0   | 0      |
| Input/Output port No. :        |        | 9600 |     |     |        |
|                                |        |      |     | ок  | Cancel |

Next, specify the IP address of the remote operation PC.

Open the local area connection properties on the remote operation PC.

| 🕹 Local Area Connection Properties 🛛 🔹 💽  |
|---|
| General Authentication Advanced   |
| Connect using:  |
| Intel(R) PR0/100 VE Network Conne   |
| This connection uses the following items:   |
| Client for Microsoft Networks   |
| File and Printer Sharing for Microsoft Networks   |
| 🗹 📮 QoS Packet Scheduler  |
| Internet Protocol (TCP/IP)  |
|   |
| Install Uninstall Properties  |
| Description   |
| Transmission Control Protocol/Internet Protocol. The default<br>wide area network protocol that provides communication<br>across diverse interconnected networks. |
| <ul> <li>Show icon in notification area when connected</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>                          |
| OK Cancel   |

| Internet Protocol (TCP/IP) Prope  | rties 🔹 💽 🔀                             |
|---|---|
| General   |   |
| You can get IP settings assigned autom<br>this capability. Otherwise, you need to a<br>the appropriate IP settings. |   |
| Obtain an IP address automatically  | y I I I I I I I I I I I I I I I I I I I |
| → Use the following IP address: → → → → → → → → → → → → → → → → → →   |   |
| <u>I</u> P address:   | 10 . 5 . 5 . 10                         |
| S <u>u</u> bnet mask:   | 255.255.255.0                           |
| <u>D</u> efault gateway:  | · · ·                                   |
| Obtain DNS server address autom   | atically                                |
| • Use the following DNS server add  | resses:                                 |
| Preferred DNS server:   | 10.5.5.1                                |
| <u>A</u> lternate DNS server:   |   |
|   | Ad <u>v</u> anced                       |
|   | OK Cancel                               |

Enter the IP address.

# How to Start

 From the Start button located in the lower left area of the window of the remote operation PC, select [Start] - [All Programs] - [OMRON] - [FZ4 Simulator] and then select and launch [FZ Remote Operation Tool].

Note that a window that can be measured must be displayed on the controller.

### Important

- Do not connect or disconnect [FZ Remote Operation Tool] when a measurement is being performed or the system is running.
- 2. In the dialog box displayed by [FZ-RemoteOperator], select or directly enter the IP address and the "Line No" of the controller to be connected. Press [Browse] to find the IP address and the line number of the controller that can be connected.

| FZ-RemoteOperator |    |                 |        |      |      |  |
|-------------------|----|-----------------|--------|------|------|--|
| Machir            | ne | IP Address:Line | e No   | ] Br | owse |  |
|                   |    | Start           | Cancel | ]    | ٢    |  |

\* The "Line No" selected here is one of the following based on the system's operation mode.

| Operation mode                     |                            | Setting     |  |
|------------------------------------|----------------------------|-------------|--|
| High-speed logging mode            |                            | Line No = 0 |  |
| Parallel-operation high-speed mode |                            | Line No = 0 |  |
| Single-line High-speed mode        |                            | Line No = 0 |  |
| Non-stop adjustment                | Measurement<br>window      | Line No = 0 |  |
|                                    | Non-stop adjustment window | Line No = 1 |  |
|                                    | Line 0 side                | Line No = 0 |  |
| Multi-line random trigger          | Line 1 side                | Line No = 1 |  |

The controller cannot be connected if a line number other than above is specified.

3. As necessary, change the size of the image to transfer for the remote operation. Select ( \_\_\_\_\_\_) to set.

| FZ-RemoteOperator setting             |
|---------------------------------------|
| Display image transfer size X : 320 🗮 |
| OK Cancel                             |

| Description   | Setting value<br>[Factory default] | Description  |
|---|------------------------------------|--|
| Display image transfer size (Size of the image to transfer) | 4 to 640<br>[320]                  | This sets the size of the image to display on the remote operation screen. |

**4**. Press the [Start] button. Once a remote operation is established, the remotely operated window is displayed on the controller.

| Remote Operation Line 0                            |         |
|--|---------|
| The system is being operated remotely. Press OK to | return. |
|  |         |
|  | ок      |
|  |         |

Press the OK button on this window to terminate the remote operation from the controller. The window on which the remote operation is disconnected is displayed on the remote operation PC.

| Remote Operation   |                 |
|--|-----------------|
| Connection for remote operation is terminated. Close rem | note operation. |
|  | ОК              |
|  |                 |

# Differences from Local Operation and Limitation

There is no fundamental difference between local operation on the controller and a remote operation. The remote operation PC windows, however, are not the windows of the controller themselves, and thus, the following types of operational differences can be caused. Major differences are listed as follows:

| Functions to           | Description   |  |  |  |
|------------------------|---|--|--|--|
| be noted               | Controller side   | Remote operation PC side   |  |  |
| Controller<br>restart  | Automatically restart                                   | The controller automatically restarts, while the remote operation PC waits to be shut down manually. |  |  |
| Operation<br>mode      | All modes can be executed.                              | All modes, except for the single-line high-speed mode, can be executed.                              |  |  |
| Data file<br>reference | Directly reference the controller folder.               | Reference the controller folder on the network drive.  |  |  |
| Screen<br>capture      | The controller windows can be captured.                 | The controller windows are captured (not the remote PC windows).                                     |  |  |
| Date-time<br>setting   | The system date and time on the controller are changed. | The system date and time on the remote operation PC are changed.                                     |  |  |
| Image display          | Displays the camera images and figures, etc.            | Displays the camera images and figures, etc. with low pixels.  |  |  |

### Important

- The remote recovery dialog box may be hidden behind a window in the non-stop adjustment mode and the multi-line random trigger mode, both of which contain two windows. Press [CTL+TAB] to switch between the windows.
- If there is an error during a remote operation (for example, a camera connection error), the error dialog box is displayed, not on the remote PC, but on the controller.
- The remote operation communication will be disconnected if a network setting (such as the IP address, subnet mask, and default gateway) on the controller is modified using the remote operation function. Restart FZ Remote Operation Tool to establish the connection again. The connection may fail immediately after a network setting has been changed. Please wait for a while before reconnecting.

# Saving/Loading Data

This chapter explains the methods for saving and loading settings and image data.

- Provide the second s
- Reference: Saving Settings Data to Controller Memory (p.332)
- Particle Section Provide Addition of the section of the section
- Reference: Saving Logging Images to RAMDisk/USB Device (p.336)
- Reference: Copying/Moving Files (p.338)
- Reference: Loading Settings Data to Controller (p.340)

This section explains methods for saving and loading settings data and image data.

# **About Saving Areas**

The following saving areas can be used with this device.

| Saving area |                    | Description   |  |  |  |
|-------------|--------------------|---|--|--|--|
| Controller  | Flash<br>memory    | Settings data is saved in this area.Data is held even after the power is turned off.  |  |  |  |
|             | On-board<br>memory | This is the area where images are temporarily stored when logging images using the logging function.<br>This memory is a ring memory, and images will be overwritten starting with the oldest image if the maximum number of save images is exceeded. |  |  |  |
|             | RAM disk           | Can be used as a temporary file save destination.Data is cleared if the controller power is turned off.<br>The RAMDisk data can be sent to or received from external devices using the FTP function.  |  |  |  |
| USB memory  |                    | Used to back up settings data as a precaution, to copy settings data to another controller, and to load data to a PC.To keep data, save to the USB memory before turning off power to the controller.   |  |  |  |

## Important

During data transfer, do not turn off the power.

- When a message indicating that processing such as saving or loading is in progress is displayed, do not restart the controller or turn off the power. Data will be corrupted and the system will not work properly at the next startup.
- Do not remove USB memory devices during saving or loading.Operation of the controller may damage data or the USB memory.
- Do not change the extension of saved files. If changed, the file cannot be loaded as the setting data. In addition, if setting data in which the extension was changed is loaded, the system may not work properly later.
- Depending on the settings, saving may fail due to insufficient USB memory capacity. If saving fails and the error message "Please check." appears, check to see if there is unnecessary data in the USB memory and save after this data has been deleted.

# About USB Drive Names

A controller is equipped with 4 USB interfaces. If multiple USB memory devices are plugged in, specify the USB memory drive that is to be the destination.

The drive names of USB memory devices are called USBDisk, USBDisk2, USBDisk3 and USBDisk4 according to the sequence in which devices are inserted into the controller.

If the controller, however, is started with more than one USB memory device inserted, drive names \*1 will be assigned based on the ports in which the USB memory devices are inserted. Depending on the controller type, USB memory devices are recognized and drive name will be assigned using the following sequence.

\*1: In the case of FZ4-11  $\Box$  /H11  $\Box$  , USB drives are assigned as drives E: \ , F: \ , G: \ and H: \ in the order in which they are plugged.

- Integrated panel type
- 1: Left side of the front 2: Right side of the front 3: Front of the side face 4: Back of the side face

5

Saving/Loading Data

· BOX type

1: Lower left of the front - 2: Lower right of the front - 3: Upper left of the front - 4: Upper right of the front

## Important

## When the BOX type controller is used

If USB memory devices are separately connected to adjacent USB interfaces, the contact between USB memory devices may possibly lead to failure or damage.

# Saving Settings Data to Controller Memory

Saves system data and scene group data on the controller's flash memory. Make sure to save settings data when settings have been changed.

## Important

- If "Save to file" is performed for system + scene group 0 data, the data being saved will also be saved to the controller flash memory at the same time. Do not turn off the power during processing. The controller may not start up properly the next time it is turned on.
- During data transfer to USB memory, do not remove the USB memory device until transfer is completed. Data and/or the USB memory may corrupt.

### Note

# When Using Scene Group 0

1. On the Main screen, tap [Data save] in the toolbar.

| ,                            |                |             | <b>`</b>     |     |         |  |
|------------------------------|----------------|-------------|--------------|-----|---------|--|
| 0.Scene group 0<br>0.Scene 0 | Edit flow      | 💾 Data save | Scene switch |     |         |  |
| u.scene u                    |                |             |              | 0   | Measure |  |
| Signal output OFF            | Cwitch to DUBL |             | /            | 124 | moasaro |  |
| Freeze                       | Switch to RUN  | mode        |              |     |         |  |

A confirmation message is displayed.

### Note

- · The same operation is available by tapping [Data] menu [Data save].
- 2. Tap [Yes].

System data and scene group data are saved on the controller's flash memory.

# When Using Scene Groups 1 to 31

- 1. Plug a USB memory device into the controller.
- 2. On the Main screen, tap [Data save] in the toolbar.

| 0.Scene group 0<br>0.Scene 0 | 😰 Edit flow   | •    | )ata save | 🔁 Scene switch | ۲ | Measure |
|------------------------------|---------------|------|-----------|----------------|---|---------|
| Signal output OFF<br>Freeze  | Switch to RUN | mode |           |                |   |         |

A confirmation message is displayed.

3. Tap [Yes].

System data is saved to the controller's flash memory and scene group data is saved to the USB memory, respectively.

The data from scene groups 1 to 31 is saved to the USBDisk. (For FZ4-11  $\Box$  /H11  $\Box$  , all data are saved in the controller.)

When multiple USB memories are connected to the controller, check in the file explorer window,

etc. that the USB memory where scene group data is to be saved is recognized as the USBDisk. Reference: > About USB Drive Names (p.330)

### Note

If a USB memory device is not plugged in, a check message is displayed.
 If [OK] is tapped, only system data is saved in the controller flash memory.

# Saving Settings Data to RAMDisk/USB Device

Saves the setting data file to the RAM Disk or USB memory. The data that can be saved is as follows.

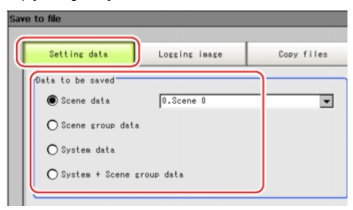
| Data                                      | Description   |
|---|---|
| System data<br>(*.ini)                    | Settings data, such as the [System] menu settings contents, which is shared within the controller   |
| Scene data<br>(*.scn)                     | Data for each scene. Sequence of units set in each scene and setting values of units within scenes. |
| Scene group data<br>(*.sgp)               | The data of scene group with 32 scenes.   |
| System + Scene group 0<br>data<br>(*.bkd) | Data combining the system data and the data from Scene Group 0.                                     |

### Important

 During saving, do not restart, turn off power or remove the USB memory.Data will be corrupted and the system will not work properly at the next start-up. It is especially necessary to pay attention when "Save to file" is being performed for system + scene group 0 data, as the data being saved will also be saved to the controller flash memory at the same time.

### Note

- When "Save to file" is executed, the data to save is also saved in the controller (except Scene Group Data 1 to 31).
  - 1. When saving to USB memory, plug a USB memory device into the controller.
- On the Main screen, tap [Data] [Save to file]. The Save to File window is displayed.
- 3. Tap [Setting data] and select the data to save.



4. When scene data is selected, tap [ **v** ] to select the scene number that is to be the save target.

|              |           | <u> </u> |
|--------------|-----------|----------|
| 🖲 Scene data | 0.Scene 0 |          |
|              |           |          |

5. Specify the save destination folder and file name.

| File name : | USBDisk¥Scene 0.scn |  |
|-------------|---------------------|--|
|             |                     |  |

# 6. Tap [OK].

| File name : | USBDisk¥Scene 0.scn |   |
|-------------|---------------------|---|
|             |                     |   |
|             |                     |   |
|             |                     | ) |

The window showing transfer status is displayed, and the data is sent to the save destination.

# Saving Logging Images to RAMDisk/USB Device

Logged image data in the controller memory is saved to RAMDisk or USB memory. Reference: > About Saving Areas (p.330)

- 1. When saving to USB memory, plug a USB memory device into the controller.
- 2. On the Main screen, tap [Data] [Save to file]. The Save to File window is displayed.
- 3. Tap [Logging image] and select the file to save.

| Setting data     | Logging image    | Copy files |
|------------------|------------------|------------|
| Data to be saved |                  |            |
| ● All logging im | age              |            |
| O Select image   | No logging image | exists. 💌  |

| Setting item        | Setting value<br>[Factory default] | Description   |
|---------------------|------------------------------------|---|
|                     | [All logging<br>image]             | Saves all the logging images.   |
| Data to be<br>saved | Select image                       | Saves the selected logging image.<br>Tap [ ▼ ] and select the image to save.<br>When [Latest measurement - logging image] is selected, the save<br>file name will be LoggingImage000.ifz. |

### 4. Specify the save destination folder.

| )estination   |          | C   |
|---------------|----------|-----|
| Folder name : | USBDisk¥ |     |
|               |          | ( = |

## 5. Tap [OK].

The window showing transfer status is displayed, and the data is sent to the save destination.

# How to Use USB Memory (FZ4-11 \_\_\_ /H11 \_\_ only)

The drive information of the controller can be checked.

- On the Main screen, tap [Other] menu [System information]. The system information is displayed.
- 2. Information of each drive is displayed in the [Memory state] dialog box. If a USB memory is inserted, the [Eject] button is displayed.

| Memory state  |                    |                 |
|---------------|--------------------|-----------------|
| Available ap; | plication memory : | 1628209152 byte |
| Drive Capacit | ty (free / total)  |                 |
| E:¥           | 979 MB / 979 MB    | Eject           |
| F:¥           | 1.78 GB / 1.91 GB  | Eject           |
|               |                    |                 |
|               |                    |                 |
|               |                    |                 |
|               |                    |                 |
|               |                    |                 |
|               |                    | Close           |
|               |                    |                 |

3. To remove the USB memory, tap the [Eject] button. When the USB memory can be removed

| Eject          |           |  |
|----------------|-----------|--|
| E:¥drive remov | ed safely |  |
|                |           |  |
|                | ОК        |  |
|                |           |  |

If the removal failed, wait until the USB is no longer accessed and then try removing the USB again.

Important

 Absolutely do not remove the USB memory while the USB memory is being accessed as this can result in a serious malfunction.

# **Copying/Moving Files**

Files can be copied or moved between the controller RAM Disk and USB memory.

Images and data saved on the RAM Disk are deleted if the power is turned off. If you wish to keep these images and data, copy or move them to the USB memory. The types of files that can be copied/moved are as follows:

- · Settings data (scene data, scene group data, system data)
- Logging Image
- Logging data
- 1. Plug a USB memory device into the controller.
- 2. On the Main screen, tap [Data] [Save to file]. The Save to File window is displayed.
- 3. Tap [Copy files] and select the file or folder to copy or move.

| Setting data  | Logging image | Copy files |
|---------------|---------------|------------|
| elect file    |               |            |
| Select folder | RAMDisk¥      |            |
|               | All files     | -          |

| Setting item       | Setting<br>value<br>[Factory<br>default] | Description   |
|--------------------|--|---|
| [Select<br>folder] |  | <ul> <li>Copies or moves multiple files in a folder.</li> <li>Tap [] and specify the source folder to copy/move.</li> <li>Tap [ ▼ ] and select the file format.</li> <li>If [All files] is selected, you can copy or move all files in the folder.</li> <li>When any of the file formats is selected, you can specify the type of files (extension) in the folder to copy or move.</li> </ul> |
|                    | Select file<br>name                      | Copies or moves the selected file.<br>Tap [] and specify a file name.   |

4. If you wish to delete the source file after saving a copy to USB memory, check "Delete original data after save".

| All files |  |
|-----------|--|
| ATT TITES |  |
|           |  |
|           |  |

# 5. Tap [OK].

| USBDisk¥ |  |
|----------|--|
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |

The window showing transfer status is displayed, and the data is sent to the save destination.

# Loading Settings Data to Controller

Loads the settings data saved in an external device to the controller. The scene name and scene group name that have been loaded are displayed in the measurement information display area.

### Note

- If "Load from file" is performed for system + scene group 0 data, the data being loaded will also be saved to the controller flash memory at the same time.During loading, do not restart, turn off power or remove the USB memory. Data will be corrupted and the system will not work properly at the next startup.
- Be sure to restart the controller immediately after reading the system + scene group data.
  - 1. Perform either of the following.
    - · Plug the USB memory device which has the load data stored in it into the controller.
    - · Send setting data to the controller's RAM Disk via FTP.
- 2. On the Main screen, tap the [Data] menu [Load from file]. The Load from File window is displayed.
- 3. Select the file to load.

| elect file to load |            | 6 |
|--------------------|------------|---|
| File name :        | USBD i sk¥ |   |
|                    |            |   |

### 4. Tap [OK].

| Load from file      |          |    |        |
|---------------------|----------|----|--------|
| Select file to load |          |    |        |
| File name :         | USBDisk¥ |    |        |
| Help                |          | ОК | Cancel |

The window showing the transfer status is displayed, and the data is transferred.

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# Changing the System Environment

This chapter describes settings related to the controller system environment.

- Reference: Setting Conditions for Camera Use (p.342)
- O Reference: Setting Conditions Related to Operation during Measurement (p.344)
- O Reference: Setting the System Operation Environment (p.345)

# Checking Camera Connections [Camera Connection]

Verify whether or not cameras are connected. This section includes no special settings.

- 1. On the Main screen, tap the [System] menu [Camera] [Camera connection]. The Camera Connection window is displayed.
- 2. Verify the connection status.

| Camera0 : | FZ-SC      |  |
|-----------|------------|--|
| Cameral : | FZ-SC      |  |
| Camera2 : | Disconnect |  |
| Camera3 : | Disconnect |  |

3. Tap [Close].

# Setting Trigger Delay [Inter-camera Setting]

This creates settings for the delay from when the input trigger STEP signal is received to until the shutter trigger occurs. When multiple cameras are used, this prevents mutual lighting interference and can be used as a simple trigger delay when only one camera is used.

## Note

| • The STGOUT pulse width is set in "Electronic flash setting" of the [Camera Image Input] processing item. |
|--|
| Reference: "Processing Item List Manual", "Electronic Flash Setting" (p.24)                                |

| STEP                            | OFF ON  |
|---------------------------------|---|
|                                 |   |
| Shutter trigger for Camera 0    | OFF ON  |
|                                 | Delay between STEP - Camera 0                   |
| Shutter trigger<br>for Camera 1 | OFFON   |
|                                 | Delay between STEP - Camera 1                   |
| STGOUT0                         | OFF   |
|                                 | Delay between STEP - STGOUT STGOUT0 pulse width |
| STGOUT1                         | OFF   |
|                                 | l≪————————————————————————————————————          |

- 1. On the Main screen, tap the [System] menu [Camera] [Inter-camera setting]. The Inter-camera Setting window is displayed.
- 2. Tap [...] of each item and set values.

| Inter-camera setting |       |            |
|----------------------|-------|------------|
|                      | Count | Delay time |
| STEP-camera0 delay : | 0     | 0.122 [ms] |
| STEP-cameral delay : | 0     | 0.122 [ms] |
| STEP-camera2 delay : | 0     | 0.122 [ms] |
| STEP-camera3 delay : | 0     | 0.122 [ms] |
| Help                 | OK    | Cancel     |

| Item                  | Set value<br>[Factory default] | Description   |
|-----------------------|--------------------------------|---|
| STEP - Camera 0 delay | [0] to 511                     | Sat dalay between receiving the STED signal                                       |
| STEP - Camera 1 delay |                                | Set delay between receiving the STEP signal and the beginning of camera exposure. |
| STEP - Camera 2 delay | (1 count/30 µs)<br>Max. 15 ms  | Delay time  |
| STEP - Camera 3 delay |                                | = count x 30 μs + 122 μs  |

# 3. Tap [OK].

The settings are confirmed and the Inter-camera Setting window closes.

# Setting Conditions Related to Operation during Measurement

With operation during measurement, the following items can be changed.

- · Operation when the next STEP signal is input during measurement
- · Saving of scene groups during scene group switching
- On the Main screen, tap the [Measure] menu [Measure setting]. The Measurement Setting window is displayed.
- 2. Set each item as required.

When they are not displayed, create settings through the [System] menu - [Controller] - [Create shortcut].

| C ERROR OFF                         |            |     |       |
|-------------------------------------|------------|-----|-------|
| Scene group switch                  |            |     |       |
| Save scene group on                 | scene swit | .ch |       |
| Scene switch time<br>Add time[ms] : |            | 0   | . < > |

| Item                                     | Set value<br>[Factory default]                   | Description  |
|--|--|--|
| STEP in measure                          | <ul> <li>ERROR ON]</li> <li>ERROR OFF</li> </ul> | Sets whether the ERROR signal output turns on when the following STEP signals are input during measurement.  |
| Save scene<br>group on<br>scene switch   | <ul> <li>[Checked]</li> <li>Unchecked</li> </ul> | Sets operation when scene group switching is performed.Sets<br>whether the scene group is saved when it is switched.The scene<br>group switching time can be reduced if the check is removed,<br>but if the power is turned off without saving when settings have<br>been changed, the changed contents will be cleared. |
| Scene<br>switch time<br>Add time<br>[ms] | 0 to 1000<br>[10]                                | The BUSY signal is turned on during scene switching. When this time is short and the change from ON to OFF cannot be detected by external devices, the BUSY signal ON time can be added. This is set in 1 ms units. The displayed value can be changed in 5 ms increments by tapping "<" and ">".                        |

### Note

 The settings of "Save scene group on scene switch" are linked with the settings of the Switch Scene Group window.Settings specified later override the previous ones.
 Reference: Switching Scenes and Scene Groups (p.65)

## 3. Tap [OK].

The display returns to the Main screen.

# Setting the System Operation Environment

Sets the controller's operation environment. The following settings are available.

- Reference: > Setting the Date and Time [Date-time Setting] (p.345)
- Reference: > Selecting the Language [Language Setting] (p.345)
- Reference: > Setting the Fan Rotation Speed [Fan Control Setting] (p.346)
- Reference: > Setting the Start-up Status [Startup Setting] (p.347)
- Reference: > Setting the RUN Window Display [RUN mode View Setting] (p.352)
- Reference: > Setting the RUN Window Shortcut [Create Shortcut] (p.352)
- Reference: > Setting the Encoder Trigger [Encoder Trigger Setting] (p.353)
- Reference: > Setting the STEP Input Detection Pulse Width [STEP Setting] (p.355)
- · Reference: > Setting a Network Drive [Network Drive Setting] (p.356)

In addition, the controller model and measurement application version can be checked.

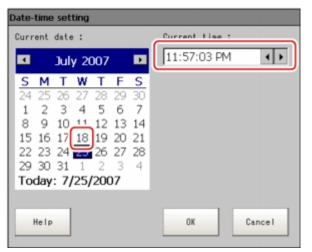
• Reference: • Checking System Information [System Information] (p.358)

# Setting the Date and Time [Date-time Setting]

Confirm that the date and time on the embedded calendar are correct, and make corrections if they are not.

The log data dates and times, etc. are set based on contents set here.

- 1. On the Main screen, tap the [System] menu [Controller] [Date-time setting]. The Date-time Setting window is displayed.
- 2. Set the date and time.



- 1. Tap the date that is to be set.
- 2. Set the time.
- 3. Tap [OK].

The Date-time Setting window closes.

# Selecting the Language [Language Setting]

Sets the language used for the characters displayed on the screen.Messages in the application software will be displayed in Japanese or English depending on the language selected here.

### Note

- When a controller with default factory settings is started up, the Language Setting window is automatically displayed.
- The controller factory default setting is Japanese language display. If the language setting is changed to English, the system automatically restarts.
  - 1. On the Main screen, tap the [System] menu [Controller] [Language setting]. The Language Setting window is displayed.
- 2. Tap [ **v** ] and select a language.

| Select language of the | system. |        |
|------------------------|---------|--------|
| Language: English      |         | - 🕤    |
| Help                   | ОК      | Cancel |

- 3. Tap [OK].
  - A confirmation message is displayed.
- **4**. Tap [Yes].

| Language setting                      |                   |                 |
|---------------------------------------|-------------------|-----------------|
| Change language?<br>To select YES, sa | ve settions and i | unden restart   |
| to select its, se                     | ve sectings and i | iystem restart. |
|                                       | Yes               | No              |

The setting is saved in the controller and the system automatically restarts. After the system restarts, the language switches to the selected one.

### Note

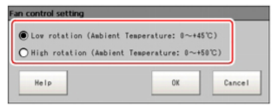
· The Language Setting window is displayed also when restarting after executing "System initialization".

# Setting the Fan Rotation Speed [Fan Control Setting]

```
Sets the rotation speed of the controller fan. (FZ4-6 \Box /H6 \Box , FZ4-7 \Box /H7 \Box , FZ4-11 \Box /H11 \Box only)
```

### Note

- The factory default setting is low rotation. Use fast rotation when using the system in a high-temperature environment between +45 and +50 ° C.
  - 1. On the Main screen, tap the [System] menu- [Controller] [Fan control setting]. The Fan Control Setting window is displayed.
  - Select a fan setting.



6

| Set value<br>[Factory default]  | Description                  |
|---|------------------------------|
| <ul> <li>[Low rotation (Ambient temperature: 0 to +45 ° C)]</li> <li>High rotation (Ambient temperature: 0 to +50 ° C)</li> </ul> | Select a fan rotation speed. |

3. Tap [OK].

### Important

• The fan control setting is disabled in the FZ4-L35  $\mbox{\sc D}$  series.

# Setting the Start-up Status [Startup Setting]

The status for when power is turned on is set here.

Inspection can be set to start immediately after the power is turned on by setting the scene number of the scene in which measurement contents are set.

In addition, settings can be done so that the Camera Setting window is not displayed during start-up.

- 1. On the Main screen, tap the [System] menu [Controller] [Startup setting]. The Startup Setting window is displayed.
- 2. Change the settings.

| Startup setting                     |  |                |           |
|-------------------------------------|--|----------------|-----------|
| Basic                               | Communication  | Operation mode |           |
| Scene                               | artup scene, scene   | group          |           |
| Scene group<br>Scene :              | 0.Scene<br>0.Scene   |                | ¥<br>¥    |
| Select startup<br>ⓒ ADJUST<br>ⓒ RUN | mode   |                |           |
| Measurement man<br>Open<br>Close    | nager bar state  |                |           |
|                                     | rity<br>at result priority<br>ation priority                   |                |           |
| Heasurement                         | itialization prior<br>at trigger receipt<br>; of re-drawing on | priority       |           |
| Help                                |  |                | OK Cancel |

| Item   |             | Setting value<br>[Factory<br>default]             | Description   |  |
|--|-------------|---|---|--|
| Scene  |             |   |   |  |
| Specify<br>startup<br>scene,<br>scene group<br>Scene 0<br>Group [S<br>Group 3<br>Scene 3 |             | Checked   | The selected scene/scene group will be the scene/<br>scene group during start-up.   |  |
|  |             | [Unchecked]                                       | The scene/scene group set in the controller when<br>"Data save" is executed will be the scene/scene<br>group at start-up.   |  |
|  |             | Scene groups<br>0 to 31<br>[Scene group<br>0]     | Selects the scene group displayed during start-up.  |  |
|  |             | Scenes 0 to<br>31<br>[Scene 0]                    | Selects the scene displayed during start-up.  |  |
| Select startup   | mode        | <ul><li>· [ADJUST]</li><li>· RUN</li></ul>        | Selects whether the ADJUST window or RUN window is displayed during start-up.   |  |
| Measurement<br>state   | manager bar | <ul><li>· [Open]</li><li>· Close</li></ul>        | Selects whether to display the measurement manager bar during start-up.   |  |
|  |             |   | Specifies whether measurement results display or menu operation is to have priority.  |  |
| Operation priority   |             | [Measurement<br>result priority]                  | Measurement results display processing is prioritized.<br>Menu operation will be harder to receive due to its<br>lowered priority status.   |  |
|  |             | Menu<br>operation<br>priority                     | Menu operation is prioritized. Measurement results display may be incomplete.   |  |
| priority trigger rec<br>priority]<br>Processing<br>re-drawing                            |             |   | Measurement initialization is performed immediately<br>after scene switching or flow editing. Whether<br>measurement trigger reception or screen re-drawing<br>processing has priority during measurement<br>initialization can be specified. |  |
|  |             | [Measurement<br>trigger receipt<br>priority]      | Measurement trigger reception is prioritized even<br>during measurement initialization processing. Display<br>for screen re-drawing processing may be incomplete<br>due to its lowered priority status.                                       |  |
|  |             | Processing of<br>re-drawing on<br>screen priority | Screen re-drawing processing is prioritized.<br>Measurement triggers will not be received until screen<br>re-drawing processing is complete.  |  |

# Communication

| Startup setting  |               |                   |   |
|------------------|---------------|-------------------|---|
| Basic            | Communication | Operation mode    |   |
| Communication m  |               |                   |   |
|                  |               |                   |   |
| Serial(Ethernet) | Norm          | nal(UDP)          |   |
| Serial(RS-232C/  | 422) Norm     |                   |   |
| Parallel         | Stand         | dard Parallel I/O |   |
| Fieldbus         | OFF           | dard Parallel I/O |   |
| Remote Operatio  | on ON         | •                 |   |
|                  | ,             |                   |   |
|                  |               |                   |   |
|                  |               |                   |   |
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|                  |               |                   |   |
|                  |               |                   |   |
|                  |               |                   |   |
|                  |               |                   | 1 |
|                  |               | OK Cancel         |   |
|                  |               |                   | ] |

| Item                           | Setting value<br>[Factory default]  | Description  |
|--------------------------------|---|--|
| Serial<br>(Ethernet)           | <ul> <li>[Normal(UDP)]</li> <li>Normal(TCP)</li> <li>Normal(TCP Client)</li> <li>Normal(UDP) <ul> <li>(Fxxx series method)</li> <li>PLC Link</li> <li>(SYSMAC CS/CJ/CP/One)</li> </ul> </li> <li>PLC Link <ul> <li>(MELSEC QnU/Q/QnAS)</li> <li>PLC Link</li> <li>(JEPMC MP)</li> </ul> </li> </ul> | Specifies the communication module.<br>Serial/Ethernet<br>Normal/Normal (Fxxx series method):<br>Communication is performed with external devices<br>through Normal communication. For differences<br>between Normal and Normal (Fxxx series method),<br>see the following Reference.<br>PLC Link: Communication is performed via a link<br>area with the PLC.<br>Parallel<br>Standard Parallel I/O: Communication is performed  |
| Serial<br>(RS-232C/<br>RS-422) | <ul> <li>[Normal]</li> <li>Normal<br/>(Fxxx series method)</li> <li>PLC Link<br/>(SYSMAC CS/CJ/CP/One)</li> <li>PLC Link<br/>(MELSEC QnU/Q/QnAS)</li> </ul>   | via a standard parallel interface.<br>Fieldbus: Communication is performed via<br>EtherCAT communication and EtherNet/IP.<br>EtherCAT is valid only when FZM1 controller is<br>used.<br>Remote operation: The controller is operated from<br>an external device.   |
| Parallel                       | [Standard Parallel I/O]   | Specifies the communication module.  |
| Fildbus                        | <ul> <li>[OFF]</li> <li>EtherCAT</li> <li>EtherNet/IP</li> </ul>  | Serial/Ethernet<br>Normal/Normal (Fxxx series method):<br>Communication is performed with external devices   |
| Remote<br>Operation            | · [ON]<br>· OFF   | through Normal communication. For differences<br>between Normal and Normal (Fxxx series method),<br>see the following Reference.<br>PLC Link: Communication is performed via a link<br>area with the PLC.<br>Parallel<br>Standard Parallel I/O: Communication is performed<br>via a standard parallel interface.<br>Fieldbus: Communication is performed via<br>EtherCAT communication and EtherNet/IP.<br>EtherCAT is valid only when FZM1 controller is<br>used.<br>Remote operation: The controller is operated from<br>an external device. |

### Important

• Do not set EtherNet/IP and PLC link at the same time. They cannot be used at the same time. Example)

SetSerial (Ethernet): PLC link and Fieldbus: EtherNet/IP at the same time.

Set Serial (RS-232C/422): PLC link and Fieldbus: EtherNet/IP at the same time.

Set PLC link and Fieldbus: EtherNet/IP at the same time to both serial (Ethernet) and serial (RS-232C/ 422).

 Do not set PLC link to both serial (Ethernet) and serial (RS-232C/422). They cannot be used at the same time.

| Startup setting                 |   |  |                         |  |
|---------------------------------|---|--|-------------------------|--|
| Basic                           | Communication   | Operation mode   |                         |  |
| (Operation mode<br>Operation mo |   |  | )K Cancel               |  |
| Item                            |   |  | ng value<br>ry default] | Description  |
| Operation<br>mode               | <ul> <li>Single-line</li> <li>High-speed</li> <li>Multi-line ratio</li> </ul> | eration high-sp<br>High-speed mo<br>d logging mode<br>andom-trigger r<br>djustment mod | ode<br>node             | Sets the operation<br>mode.<br>Reference: ▶ Setting<br>Operation Mode (p.30) |

## Operation mode (FZ4-11 <sup>□</sup> <sup>□</sup> /FZ4-H11 <sup>□</sup> <sup>□</sup> only)

## 3. Tap [OK].

Settings are confirmed and the Startup Setting window closes.

### Reference

• About Normal (Fxxx series method)

With the Normal (Fxxx series method) communication method, the OK response timing in relation to MEASURE commands is different from that of the Normal communication method.

| Normal (Fxxx series method) communication method | Normal communication method |
|--|-----------------------------|
| MEASURE  | MEASURE                     |
| Measurement result                               | OK                          |
| ОК   | Measurement result          |

### About OK Response

With the Normal communication method, OK response is returned when the controller accepted a command.

With Normal (Fxxx series method), OK response is returned when the command execution is completed.

# Setting the RUN Window Display [RUN mode View Setting]

The layout of display contents and size of characters can be set.

- On the Main screen, tap the [System] menu [Controller] [RUN mode view setting]. The current RUN window mode is displayed. To change the mode, specify the mode in System/ Controller/Select RUN mode.
- 2. Set items to be displayed.

| Not Visible |    | Visible  |  |
|-------------|----|--|--|
|             | >> | Judge Result<br>iransation Mode<br>Transation Time |  |
|             | ~~ | Scene Group Name<br>Scene Name<br>Logging Error    |  |

3. Set the layout as required.

| RUN ng Error | 0.Scene Group 0 |
|--------------|-----------------|
| 1ms          | 0.Scene 0       |
| Locate       | a               |

# Setting the RUN Window Shortcut [Create Shortcut]

The short cut button can be added to the RUN window. The button is added to the tool box.

- 1. On the Main screen, tap the [System] menu [Controller] [Create shortcut].
- 2. Set the functions to be added.

| 440 | ed function list   |          |  |
|-----|--------------------|----------|--|
| ~   | plifieé men-stap s | di.      |  |
|     |                    | α        | Eastel                                   |
|     | »                  | <i>α</i> | >>     ited if isd set-stap adj.       < |

Set the sequence as required.
 Short cuts are added in the sequence set here.

6

| Swit    | ch to ADJUST mod   |
|---------|--------------------|
| Enter s | implified non-stop |
|         | Scene switch       |
|         | Measure            |

## Note

Some of these short cuts have functions, such as scene switching, which affect measurement.A password protection function can be added in order to restrict use.
 Reference: > Setting User Group Operation Restrictions (p.141)

# Setting the Encoder Trigger [Encoder Trigger Setting]

- 1. On the Main screen, tap the [System] menu [Controller] [Encoder trigger setting].
- 2. Set the target encoder.

| Encoder trigge                     | er setting                                       |   |
|------------------------------------|--|---|
| Use En                             | coder trigger                                    |   |
| Resolut                            | ion[pulse/rotation]                              |   |
| 🗖 Coun                             | t rotations with pu                              | (0.0000[pulse/degree])<br>Ise Z   |
|                                    |  |   |
| Setting item                       | Set value<br>[Factory default]                   | Description   |
| Use Encoder<br>trigger             | <ul> <li>Checked</li> <li>[Unchecked]</li> </ul> | Sets whether the encoder trigger will be used.<br>The maximum input frequency of the encoder trigger is 20 kHz.   |
| Resolution                         | [1] to 65535                                     | Sets how many pulses equal one rotation. Please set according to the resolution of the encoder.   |
| Count<br>rotations<br>with pulse Z | <ul> <li>Checked</li> <li>[Unchecked]</li> </ul> | When on, judges whether it made a full rotation with pulse Z.<br>When off, judges whether it made a full rotation based on<br>whether phase A pulse input reaches phase A resolution. |

**3**. Set the trigger detailed settings as required.

| Enable timing  | :            | ENABLE start        |
|----------------|--------------|---------------------|
| Pulse reset ti | ming :       | Every trigger pulse |
| Pulse A :      | V :          | 0 (0.0000[degree] ) |
|                |              | 0                   |
|                | 2 :          | 0                   |
|                | <b>□</b> 3 : | 0                   |
|                | 4 :          | 0                   |
|                | 5 :          |                     |
| Support bac    | klashing(us  | sing phase B)       |
| Tri)           | sser in bac  | klashins            |

| Setting item           | Set value<br>[Factory default]                                    | Description  |
|------------------------|---|--|
| Trigger signal         | <ul> <li>[Phase A]</li> <li>Phase Z</li> </ul>                    | Sets the phase to be used as the trigger signal.   |
| When phase A           |   |  |
| Enable<br>timing       | <ul> <li>• [ENABLE<br/>start]</li> <li>• STEP start</li> </ul>    | Sets the timing for starting the pulse count.<br>ENABLE start: Counts the pulses input during the<br>measurement trigger receipt period.<br>STEP start: Does not count pulses even during the<br>measurement trigger receipt period until the STEP<br>signal is input. |
| Pulse res<br>timing    | et · [Every trigger<br>pulse]<br>· Every<br>rotation<br>(Pulse Z) | Sets the timing for resetting.<br>When it is every rotation, multiple settings for<br>phase A are possible.  |
| Pulse A                | [0] to 65536  | Sets how many pulses it takes for the trigger to be produced.  |
| Support<br>backlash    | <ul><li>. [Checked]</li><li>. Unchecked</li></ul>                 | Sets whether the rotation direction is detected.   |
| Trigger ir<br>backlash |   | Sets whether a trigger is produced during reverse rotation.  |
| When phase Z           |   |  |

| Enable<br>timing   | <ul> <li>• [ENABLE<br/>start]</li> <li>• STEP start</li> </ul> | Sets the timing for starting the pulse count.<br>ENABLE start: Counts the pulses input during the<br>measurement trigger receipt period.<br>STEP start: Does not count pulses even during the<br>measurement trigger receipt period until the STEP<br>signal is input. |
|--------------------|--|--|
| Pulse reset timing | <ul> <li>[Every trigger<br/>pulse]</li> </ul>                  | Sets the timing for resetting.   |
| Pulse Z            | [0] to 1023  | Sets how many pulses it takes for the trigger to be produced.  |

### Important

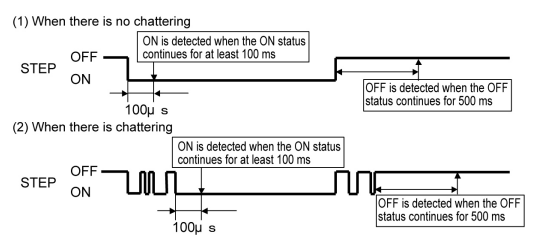
· The encoder trigger setting is disabled in the FZ4-L35 □ series.

# Setting the STEP Input Detection Pulse Width [STEP Setting]

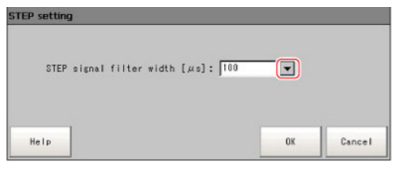
This setting is performed as a countermeasure against STEP input chattering and to prevent operation malfunctions due to entrance of noise.

## When Filter Setting Value Is 100 µs (Initial Value)

The STEP signal is detected as being on at the point it is on continuously for at least 100  $\mu$ s, and measurement begins at this point. Accordingly, STEP signal detection is delayed by an amount of time equivalent to the set filter value. Also, when turning from ON to OFF, the OFF filter fixed at 500  $\mu$ s is activated and the STEP signal is detected as OFF when it is off for at least 500  $\mu$ s.



- 1. On the Main screen, tap the [System] menu [Controller] [STEP setting].
- 2. Set the filter width in the "STEP setting" area.



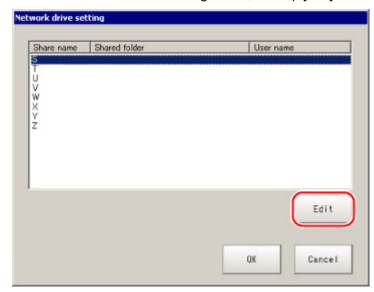
| Setting item                  | Set value<br>[Factory default]  | Description            |
|-------------------------------|---|------------------------|
| STEP signal filter width [µs] | <ul> <li>[100]</li> <li>200</li> <li>300</li> <li>400</li> <li>500</li> </ul> | Sets the filter width. |

# Setting a Network Drive [Network Drive Setting]

Set a network drive.

Register the shared folder on a network drive with a shared name. The network drive connected to the Select File/Folder window of the FZ software will be displayed.

- 1. On the Main screen, tap the [System] menu- [Controller] [Network drive setting].
- 2. Select the shared name to be registered, and tap [Edit].



3. Enter the information to be allocated to the network drive (shared name), such as the shared

folder, user name and password.

| twork drive | e setting            |                 |             |
|-------------|----------------------|-----------------|-------------|
| Share nan   | ne                   |                 |             |
| S           |                      |                 |             |
| Shared fol  | der (Example:        | \\server\share) |             |
|             |                      |                 |             |
| User nam    | e                    |                 |             |
|             |                      |                 |             |
| Password    |                      |                 |             |
|             |                      |                 | <u> </u>    |
|             |                      |                 |             |
|             |                      |                 |             |
|             |                      |                 |             |
|             |                      | ок              | Cancel      |
|             |                      |                 |             |
|             | Set value            |                 |             |
| etting item | [Factory<br>default] |                 | Description |

| Setting item     | [Factory<br>default] | Description   |
|------------------|----------------------|---|
| Share name       | S,T,U,V,W,X,Y,Z      | This is the name to be recognized by the controller as a network drive.<br>Only 1 unit can be connected.For FZ4-L35 □ /FZ4-6 □ □ /FZ4-7 □<br>□ , the shared name is displayed in the \Network folder.<br>For FZ4-11 □ □ /FZ4-H11 □ □ , the drive letters, such as E:, F:, G:,<br>and H:, are displayed. |
| Shared<br>folder | -                    | Specify the shared folder name.<br>Specify the name of the folder that has been created in advance on<br>the network drive. For example, if the host name is VISION and the<br>shared name is COMMON, specify a name such as<br>\\VISION\COMMON.  |
| User name        | -                    | Enter the user name and the password to access the network drive.   |
| Password         | -                    | If you are unclear about the user name or the password, contact the device network administrator.   |

4. Tap [OK].

5. Tap [OK] on the network drive setting screen, and close the screen.

The setting is enabled after the controller is restarted.

#### Important

- When image logging or data logging is executed for a network drive, the communication may be disrupted and the logging process may not be executed successfully due to the controller measurement load that becomes too heavy when the multiple image input function is used. In this case, set a reasonable amount of measurement takt time.
- · If many drives are set as network drives, it may require a greater amount of time to start the controller.
- · Do not pull out the LAN cable while the controller is accessing the network drives.
- Start the controller when the network drives are ready. A connection cannot be established if the network drives are not ready when the controller is started.
- If there is no access to a network drive for a certain amount of time, the connection will be automatically cut off depending on the network drive setting of the connection target. Make sure that the setting on the connection target is not set to automatic disconnection.
- Date and time of the update of the file created at network logging
   If the time zone of the external device is different from the time zone setting of the controller [GMT-08:00 Pacific Time (US & Canada): Do not automatically adjust clock for Daylight Saving Time], the date and time actually written may be different from the date and time of the file update. Adjust the time zone of the external device to match that of the controller's.

# Checking System Information [System Information]

The controller model and measurement application version can be checked. You can check the USB memory status with FZ4-11 <sup>□</sup> <sup>□</sup> /H11 <sup>□</sup> <sup>□</sup> series only. Reference: ► How to Use USB Memory (p.337)

- 1. On the Main screen, tap [Other] menu [System information]. The System Information window is displayed.
- 2. Check the information.

The controller model and measurement application version can be checked.

| fodel:            | FZ8-HXXX            |       |
|-------------------|---------------------|-------|
| Software version: | Yer.2.00 2008/09/25 |       |
| Memory state      |                     | Close |

### 3. Tap [Memory state].

The following information can be checked.

Available application memory

The application memory is the memory used by all applications.

By confirming available memory, this provides a rough standard for confirming status while operating.

Available data memory (FZ4-L35 / FZ4-6 / /FZ4-H6 / /FZ4-H6 / /FZ4-7 / /FZ4-H7 / only)

The data memory is the amount of memory that can be used for scene group data. Check the available memory that can be used for unit data and settings data for each unit.

4. Tap [Close].

The System Information window closes.

# Methods for Connecting and Communicating with External Devices

This chapter describes communication with external devices such as PCs and programmable controllers, etc.

- Participation of the second state of the se
- C Reference: Communicating through Serial Communication (PLC Link) (p.363)
- Reference: Controlling/Outputting through Serial Communication (Non-procedure) (p.435)
- Reference: Control/Output through EtherNet/IP (p.522)
- C Reference: Controlling/Outputting through Parallel Communication (p.540)
- Participation of the second state of the se

# About Connecting with External Devices

With the FZ4, serial interfaces and parallel interfaces can be used to communicate with external devices. With serial interfaces, RS-232C/RS-422 and Ethernet can be selected as communication ports. Non-procedure and PLC link can be used with either communication port.

Data transfer through EtherNet/IP (tag data link communication) or FTP is also possible with Ethernet.

#### Protocols usable with serial interface

The protocols that can be used with a serial interface are listed below.

| Non-procedure | Controls the FZ4 through commands from a PC or specialized device.<br>Also possible to control from the PLC.   |
|---------------|--|
| PLC link      | The FZ4 is controlled and measurement results are acquired only through data memory operations<br>in the PLC.<br>The FZ4 reads commands in the data memory (DM) and channel I/O (CIO) in the PLC, executes<br>measurement, and writes execution results to the data memory.<br>This is appropriate when the PLC is used as an external device.<br>The PLC supported by the FZ4 PLC link protocol is the SYSMAC CS/CJ/CP/One series PLC from<br>OMRON (models supporting FINS command) and PLC MELSEC Q series (protocol: MC protocol)<br>from Mitsubishi Electric Corporation. |

With a parallel interface, control such as measurement control, scene group switching, scene switching, clearing errors, clearing measurement values, clearing parallel terminals is possible.

#### Important

• PLC link function refers to a function that communicates using 3 link areas indicated below: the command area, response area and data output area.

It is different from the serial PLC link protocol used to inter-connect PLCs serially.

# **Connectable Models**

#### Ethernet

|             |                | Interface           |                                       |  |
|-------------|----------------|---------------------|---------------------------------------|--|
| Series name | CPU            | CPU built-in port   | Ethernet unit                         |  |
| SYSMAC_CJ2  | CJ2H           | Yes                 | CJ1W-EIP21 (PLC link only),CJ1W-ETN21 |  |
|             | CJ1H, CJ1G     | -                   | CJ1W-EIP21 (PLC link only),CJ1W-ETN21 |  |
| SYSMAC_CJ1  | CJ1M           | *Built-in type only | CJ1W-EIP21 (PLC link only),CJ1W-ETN21 |  |
| SYSMAC_CS1  | CS1H,CS1D,CS1G | -                   | CS1W-EIP21 (PLC link only),CS1W-ETN21 |  |
|             | CP1L           | -                   | CP1W-CIF41                            |  |
| SYSMAC_CP1  | CP1H           | -                   | CP1W-CIF41                            |  |
| SYSMAC_One  | NSJ            | *Built-in type only | NSJW-ETN21                            |  |

# EtherNet/IP (tag data link communication)

|             |             | Interface           |                  |  |
|-------------|-------------|---------------------|------------------|--|
| Series name | CPU         | CPU built-in port   | EtherNet/IP unit |  |
| SYSMAC NJ   | NJ501,NJ301 | Yes                 | CJ1W-EIP21       |  |
| SYSMAC_CJ2  | CJ2M,CJ2H   | *Built-in type only | CJ1W-EIP21       |  |

|            | CJ1H,CJ1G      | -                   | CJ1W-EIP21 |
|------------|----------------|---------------------|------------|
| SYSMAC_CJ1 | CJ1M           | *Built-in type only | CJ1W-EIP21 |
| SYSMAC_CS1 | CS1H,CS1D,CS1G | -                   | CS1W-EIP21 |

[Note]: When connecting to an EtherNet/IP Unit, the EDS file in which the FZ4 connection information has been defined needs to be installed on the tool (Network Configurator).

#### Serial

|             | CPU                 | Interface           |  |  |  |
|-------------|---------------------|---------------------|--|--|--|
| Series name |                     | CPU built-in port   | Serial communication unit                      |  |  |
|             | CJ2H                | Yes                 | CJ1W-SCU21-V1, CJ1W-SCU31-V1,                  |  |  |
| SYSMAC_CJ2  | CJ2M                | *Built-in type only | CJ1W-SCU41-V1                                  |  |  |
| SYSMAC_CJ1  | CJ1H, CJ1G,<br>CJ1M | Yes                 | CJ1W-SCU21-V1, CJ1W-SCU31-V1,<br>CJ1W-SCU41-V1 |  |  |
| SYSMAC_CS1  | CS1H,CS1D,CS1G      | Yes                 | CS1W-SCBxx-V1, CS1W-SCU21-V1,<br>CS1W-SCU31-V1 |  |  |
| SYSMAC_CP1  | CP1E,CP1L,<br>CP1H  | -                   | CP1W-CIF01                                     |  |  |
| SYSMAC_One  | NSJ                 | Yes                 | -  |  |  |

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#### Ethernet

|                       |                              |          |  | Interface         |  |  |
|-----------------------|------------------------------|----------|--|-------------------|--|--|
| Series<br>name        | Model<br>name                | CPU name | CPU  | CPU built-in port | Ethernet/IP<br>unit                      |  |
|                       |                              | QnUDECPU | Q03UDECPU,Q04UDECPU<br>Q06UDECPU,Q10UDECPU<br>Q13UDECPU,Q20UDECPU<br>Q26UDECPU | Yes               |  |  |
| MELSEC-QnU            | -                            | QnUDCPU  | Q03UDCPU,Q04UDCPU<br>Q06UDCPU,Q10UDCPU<br>Q13UDCPU,Q20UDCPU<br>Q26UDCPU        | -                 |  |  |
|                       |                              | QnUCPU   | Q00UJCPU,Q00UCPU<br>Q01UCPU,Q02UCPU  | -                 | QJ71E71-100,<br>Q71E71-B2,<br>QJ71E71-B5 |  |
|                       | Basic model                  | QnCPU    | Q00JCPU,Q00CPU<br>Q01CPU   | -                 |  |  |
| MELSEC-Q<br>series    | High<br>performance<br>model | QCPU     | Q02CPU,Q02HCPU<br>Q06HCPU,Q12HCPU<br>Q25HCPU                                   | -                 |  |  |
| MELSEC-QnAS<br>series | -                            | -        | Q2ASCPU,Q2ASCPU-S1<br>Q2ASHCPU,Q2ASHCPU-S1                                     | -                 |  |  |

# Serial

|                       |                              |          |  | Interface                           |                                  |
|-----------------------|------------------------------|----------|--|-------------------------------------|----------------------------------|
| Series<br>name        | Model<br>name                | CPU name | CPU  | CPU built-in port                   | Serial<br>communication<br>unit  |
|                       |                              | QnUDECPU | Q03UDECPU,Q04UDECPU<br>Q06UDECPU,Q10UDECPU<br>Q13UDECPU,Q20UDECPU<br>Q26UDECPU | -                                   |                                  |
| MELSEC-QnU            | -                            | QnUDCPU  | Q03UDCPU,Q04UDCPU<br>Q06UDCPU,Q10UDCPU<br>Q13UDCPU,Q20UDCPU<br>Q26UDCPU        | Yes                                 | QJ71C24N,                        |
|                       |                              |          | QnUCPU   | Q00UJCPU,Q00UCPU<br>Q01UCPU,Q02UCPU | Yes                              |
|                       | Basic model                  | QnCPU    | Q00JCPU,Q00CPU<br>Q01CPU   | Yes                                 |                                  |
| MELSEC-Q<br>series    | High<br>performance<br>model | QCPU     | Q02CPU,Q02HCPU<br>Q06HCPU,Q12HCPU<br>Q25HCPU                                   | -                                   |                                  |
| MELSEC-QnAS<br>series | -                            | -        | Q2ASCPU,Q2ASCPU-S1<br>Q2ASHCPU,Q2ASHCPU-S1                                     | -                                   | A1SJ71QC24N1,<br>A1SJ71QC24N1-R2 |

# Communicating through Serial Communication (PLC Link)

This section explains how to set the required communication specifications and the input format when using PLC Link to communicate with external devices.

# Communication Processing Flow (PLC Link)

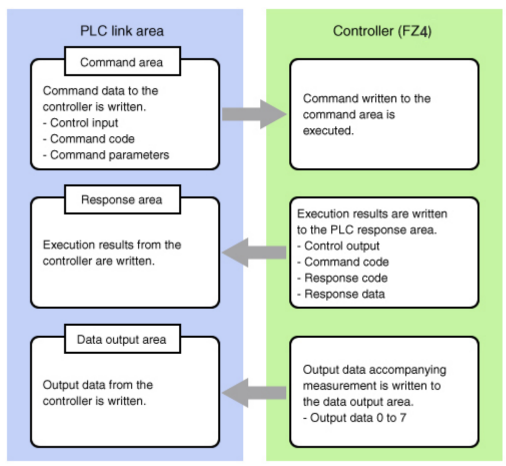
Communication between the PLC and FZ4 is performed using the 3 link areas indicated below: the command area, response area, and data area.

The command area is used when control commands are sent from the PLC to the FZ4.

The FZ4 can be controlled by writing commands to the command area.

In the response area, the execution results of control commands described in the command area are written.

The output data accompanying measurement is written to the data output area.



When using PLC Link, it is necessary to specify PLC Link with the communication module. Reference: > Setting the Start-up Status [Startup Setting] (p.347)

# Setting Communication Specifications (Ethernet - PLC Link)

Communication specifications such as link areas or communication speed and data length are set. Reference: > Setting Communication Specifications (RS-232C/422 - PLC Link) (p.368)

#### Important

- Before setting the communication specifications, set the "Serial (Ethernet)" communication module to "PLC link (SYSMAC CS/CJ/CP/One)" (or to "PLC link (MELSEC Q series)" in the case of a PLC by Mitsubishi Electric Corporation), save the setting, and then restart the system. When the system is restarted, the communication settings are initialized.
- Reference: > Setting the Start-up Status [Startup Setting] (p.347)
- $\cdot\,$  Use the same communication specification settings for the controller and the external device.
- When making system settings/Ethernet settings, do not send external input into the Ethernet.
- 1. On the Main screen, tap the [System] menu [Communication] [Ethernet(PLC Link)]. The Ethernet window is displayed.
- 2. In the communication setting area, set the following items.

|             | k  |  |  |   |  |
|-------------|--|--|--|---|--|
| Setting     | PLC  | Link   |  |   |  |
| Address s   | etting   |  |  |   | 1                                      |
| C Obtai     | in an IP addres                                | s automatically                                |  |   |  |
| € Use t     | he following 1                                 | P address                                      |  |   |  |
| IP a        | ddress:  | 10   | 5  | 5   | 100                                    |
| Subr        | et mask:                                       | 255  | 255  | 255   | 0                                      |
| Defa        | ult gateway:                                   | 10   | 5  | 5   | 110                                    |
| DNS ser     | rver:  | 10   | 5  | 5   | 1                                      |
| Output      | put setting<br>IP address :<br>Dutput port No. | : 960  | 0  | 0   | 0                                      |
| Help        |  |  |  | ОК  | Cancel                                 |
| tting item  | [1   | Setting value<br>Factory default]              |  | Desc  | ription                                |
| dress setti | ng   |  |  |   |  |
|             | 1  |  |  |   |  |
|             | automati                                       | in IP address<br>cally<br>following IP address | When "<br>is select<br>will be a<br>s] When "<br>selecte | Obtain an IP a<br>sted, the IP add<br>automatically o<br>Use the follow | ring IP address" i<br>ddress, subnet n |

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| Subnet<br>mask           | 0.0.0.0 to<br>255.255.255.255<br>[255.255.255.0]  | Input the subnet mask address.                            |
|--------------------------|---|---|
| Default<br>gateway       | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.110]             | Input the default gateway address.                        |
| DNS server               | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.1]               | Input the DNS server address.                             |
| Input/Output setting     |   |   |
| Output IP<br>address     | a.b.c.d<br>a: 0 to 255<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>d: 0 to 255<br>[0.0.0.0] | Input the output destination IP address.                  |
| Input/Output<br>port No. | 0 to 65535<br>[9600]  | Set the port No. to use for data I/O with the controller. |

# Important

3. Tap [PLC link setting].

The PLC Link Setting window is displayed.

#### 4. Set the following items.

| Ethernet - PLC | Link        |  |   |
|----------------|-------------|--|---|
| Setting        | PLC L       | ink  |   |
| Command        | area        |  |   |
|                | Área :      | Data register  |   |
|                | Address :   | , .  | 0   |
| Response       | area        |  |   |
|                | Area :      | Data register  | -   |
|                | Address :   |  | 100   |
| Data Out       | put area    |  |   |
|                | Area :      | Data register  | •   |
|                | Address :   |  | 200   |
| Output c       | ontrol :    | Handshaking  | •   |
| Retry in       | terval [ms] | 10000  | < >   |
|                |             |  |   |
| Hala           |             |  | OK Cancel   |
| Help           |             |  | UK Cancel   |
| Setting item   |             | etting value   | Description   |
| Command are    | _           | ctory default]   |   |
|                | a           | • [CIO Area  |   |
|                | Area        | <ul> <li>(CIO)]</li> <li>Work Area(WR)</li> <li>Holding Bit<br/>Area(HR)</li> <li>Auxiliary Bit<br/>Area(AR)</li> <li>DM Area (DM)</li> <li>EM Area</li> </ul>                             | Set the Command area.<br>Available EM areas vary depending on the typ<br>of the PLC to be connected.  |
|                | Address     | (EMO-EMC)<br>0 to 99999<br>[0]   | Set the top channel address in the Command area.  |
| Response are   | а           |  |   |
|                | Area        | <ul> <li>[CIO Area<br/>(CIO)]</li> <li>Work Area(WR)</li> <li>Holding Bit<br/>Area(HR)</li> <li>Auxiliary Bit<br/>Area(AR)</li> <li>DM Area (DM)</li> <li>EM Area<br/>(EMO-EMC)</li> </ul> | Set the Response area.<br>Available EM areas vary depending on the typ<br>of the PLC to be connected. |
|                | Address     | 0 to 99999<br>[100]  | Set the top channel address in the Response area.   |
| Data output ar | rea         |  |   |

|                     | Area    | <ul> <li>[CIO Area<br/>(CIO)]</li> <li>Work Area(WR)</li> <li>Holding Bit<br/>Area(HR)</li> <li>Auxiliary Bit<br/>Area(AR)</li> <li>DM Area (DM)</li> <li>EM Area<br/>(EMO-EMC)</li> </ul> | Set the Data output area.<br>Available EM areas vary depending on the type<br>of the PLC to be connected.   |
|---------------------|---------|--|---|
|                     | Address | 0 to 99999<br>[200]  | Set the top channel address in the Data output area.  |
| Output control      |         | <ul> <li>None</li> <li>[Handshaking]</li> </ul>  | Set whether or not to provide an interlock with<br>the PLC when performing data output.<br>None: Data is output regardless of the status of<br>signals from the PLC. GATE is always OFF.<br>Handshaking: Data is output after confirming<br>DSA from the PLC. |
| Retry interval [ms] |         | 1000 to 999999<br>[10000]  | Set the communication retry interval.   |

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| Ethernet - PLC | ) Link                        |   |                       |  |
|----------------|-------------------------------|---|-----------------------|--|
| Setting        | PLC L                         | ink   |                       |  |
| Command        | area                          |   |                       |  |
|                | Area :                        | Data register   | •                     |  |
|                | Address :                     |   | 0                     |  |
| Response       | area                          |   |                       |  |
|                | Area :                        | Data register   | •                     |  |
|                | Address :                     |   | 100                   |  |
| Data Out       | put area                      |   |                       |  |
|                | Area :                        | Data register   |                       |  |
|                | Address :                     | 200   |                       |  |
| Output c       | ontrol :                      | Handshaking   | •                     |  |
| Retry in       | terval [ms]                   | 10000   | $\langle \rangle$     |  |
|                |                               |   |                       |  |
| Help           |                               |   | OK Cancel             |  |
| Setting item   | etting item [Factory default] |   | Description           |  |
| Command are    | ea                            |   |                       |  |
|                | Area                          | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Command area. |  |

|               | Address | 0 to 99999<br>[0]   | Set the top channel address in the Command area.   |  |  |  |  |
|---------------|---------|---|--|--|--|--|--|
| Response a    | rea     |   |  |  |  |  |  |
|               | Area    | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Response area.   |  |  |  |  |
|               | Address | 0 to 99999<br>[100]   | Set the top channel address in the Response area.  |  |  |  |  |
| Data output   | area    |   |  |  |  |  |  |
|               | Area    | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Data output area.  |  |  |  |  |
|               | Address | 0 to 99999<br>[200]   | Set the top channel address in the Data output area.   |  |  |  |  |
| Output contr  | rol     | · None<br>· [Handshaking]   | Set whether or not to provide an interlock<br>with the PLC when performing data output.<br>None: Data is output regardless of the status<br>of signals from the PLC. GATE is always<br>OFF.<br>Handshaking: Data is output after confirming<br>DSA from the PLC. |  |  |  |  |
| Retry interva | al [ms] | 1000 to 999999<br>[10000]   | Set the communication retry interval.  |  |  |  |  |

#### 5. Tap [OK].

The settings are confirmed and the Ethernet window closes.

# **Checking Communication Status**

Use PLC tools, etc. to check the communication status.

#### Important

# Setting Communication Specifications (RS-232C/422-PLC Link)

Communication specifications such as link areas or communication speed and data length are set. Reference: > Setting Communication Specifications (Ethernet - PLC Link) (p.363)

#### Important

 Before setting the communication specifications, set the "Serial (RS-232C/422)" communication module to "PLC link (SYSMAC CS/CJ/CP/One)" (or to "PLC link (MELSEC Q series)" in the case of a PLC by Mitsubishi Electric Corporation), save the setting to the controller, and then restart the system. When the system is restarted, the communication settings are initialized.

Reference: > Setting the Start-up Status [Startup Setting] (p.347)

- · Use the same communication specification settings for the controller and the external device.
- - 1. On the Main screen, tap the [System] menu [Communication] [RS-232C/RS-422:PLC Link]. The serial interface window is displayed.

2. In the communication setting area, set the following items.

| RS-232C/422 - PLC Link |           |
|------------------------|-----------|
| Settins PLC Link       |           |
| Interface :            | RS-232D   |
| Baud rate [bps] :      | • 0038    |
| Data length [bit] :    | 7         |
| Parity :               | Even      |
| Stop bit [bit] :       | 2         |
| Flow control :         | None      |
| Tineout [s] :          | 5         |
|                        |           |
| Help                   | OK Cancel |

| Setting item                  | Setting value<br>[Factory default]  | Description   |  |  |  |  |
|-------------------------------|---|---|--|--|--|--|
| Interface                     | ・ [RS-232C]<br>・ RS-422 [Note 3]  | Adjust to the PLC communication specifications.<br>When connecting with PLC made by OMRON, set "Upper Link"<br>on the PLC side.   |  |  |  |  |
| Band rate<br>[bps] [Note 1]   | <ul> <li>2400</li> <li>4800</li> <li>[9600]</li> <li>19200</li> <li>38400</li> <li>57600</li> <li>115200</li> </ul> | Adjust to the PLC communication specifications.   |  |  |  |  |
| Data length<br>[bit] [Note 2] | · [7]<br>· 8  |   |  |  |  |  |
| Parity                        | <ul> <li>None</li> <li>Odd</li> <li>[Even]</li> </ul>   | Adjust to the PLC communication specifications.   |  |  |  |  |
| Stop bit [bit]                | · 1<br>· [2]  |   |  |  |  |  |
| Flow control                  | [None]  | Flow control is not performed with software.<br>If the time in which there is no response from external devices<br>reaches the timeout setting time, a timeout error occurs and an<br>error message is displayed in the window. The parallel<br>interface ERROR signal also turns on. |  |  |  |  |
|                               | Xon/Xoff  | Flow control is performed with software. Data is sent according to the Xon/Xoff codes from external devices.  |  |  |  |  |
| Timeout [s]                   | 1 to 120<br>[5]   | Set the time in which a timeout error will occur in seconds.  |  |  |  |  |

[Note 1]: If a speed of [38400 bps] or higher is selected, effective communication cannot be guaranteed depending on the cable length because speeds of over 20 kbps are not defined in RS-232C standards. In this case, set the communication speed at [19200 bps] or lower.

[Note 2]: With the RS-232C MELSEC Q series, set the data length to 8.

[Note 3]: With the MELSEC Q series, RS-422 cannot be used.

- Tap [PLC Link setting]. The PLC Link Setting window is displayed.
- **4**. Set the following items.

| Setting     |                 |  |   |
|-------------|-----------------|--|---|
|             | PLC L           | ink  |   |
| Command e   | rea             |  |   |
|             | Area :          | Data register 💌  |   |
|             | Address :       | 0  |   |
| Response    | area            |  |   |
|             | Area :          | Data register 💌  |   |
|             | Address :       | 100  |   |
| Data Outp   | ut area         |  |   |
|             | Area :          | Data register 💌  |   |
|             | Address :       | 200  |   |
| Output co   | ntrol :         | Handshak i ng 💌  |   |
| Retry int   | erval [ms]      | 10000 < >  |   |
|             |                 | Setting value  |   |
| Settin      | g item          | [Factory default]  | Description   |
| mmand are   | ea              |  |   |
|             |                 |  |   |
|             | Area            | <ul> <li>[CIO Area (CIO)]</li> <li>Work Area(WR)</li> <li>Holding Bit Area(HR)</li> </ul>  | Set the Command area  |
|             | Area            | <ul> <li>Work Area(WR)</li> </ul>  | Set the Command area.   |
|             | Area<br>Address | <ul> <li>Work Area(WR)</li> <li>Holding Bit Area(HR)</li> <li>Auxiliary Bit Area (AR)</li> <li>DM Area (DM)</li> </ul>   | Set the Command area.<br>Set the top channel address<br>Command area. |
| esponse are | Address         | <ul> <li>Work Area(WR)</li> <li>Holding Bit Area(HR)</li> <li>Auxiliary Bit Area (AR)</li> <li>DM Area (DM)</li> <li>EM Area(EMO)</li> <li>0 to 99999</li> </ul> | Set the top channel address   |

| Data output a  | Address<br>rea | 0 to 99999<br>[100]  | Set the top channel address in the Response area.   |  |  |  |  |  |
|----------------|----------------|--|---|--|--|--|--|--|
|                | Area           | <ul> <li>[CIO Area (CIO)]</li> <li>Work Area(WR)</li> <li>Holding Bit Area(HR)</li> <li>Auxiliary Bit Area (AR)</li> <li>DM Area (DM)</li> <li>EM Area(EMO)</li> </ul> | Set the Data output area.   |  |  |  |  |  |
|                | Address        | 0 to 99999<br>[200]  | Set the top channel address in the Data output area.  |  |  |  |  |  |
| Output contro  | I              | <ul> <li>None</li> <li>• [Handshaking]</li> </ul>  | Set whether or not to provide an<br>interlock with the PLC when performing<br>data output.<br>None: Data is output regardless of the<br>status of signals from the PLC. GATE<br>is always OFF.<br>Handshaking: Data is output after<br>confirming DSA from the PLC. |  |  |  |  |  |
| Retry interval | [ms]           | 1000 to 999999<br>[10000]  | Set the communication retry interval.   |  |  |  |  |  |

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| Setting PLC Lin     | nk              |
|---------------------|-----------------|
| Command area        |                 |
| Area :              | Data register 💌 |
| Address :           | 0               |
| Response area       |                 |
| Area :              | Data register 💌 |
| Address :           | 100             |
| Data Output area    |                 |
| Area :              | Data register 💌 |
| Address :           | 200             |
| Output control :    | Handshaking 💌   |
| Retry interval [ms] | 10000 < >       |
|                     |                 |
|                     |                 |
|                     |                 |
|                     |                 |

| Settin        | g item  | Setting value<br>[Factory default]  | Description  |  |  |  |  |  |
|---------------|---------|---|--|--|--|--|--|--|
| Command are   | ea      |   |  |  |  |  |  |  |
|               | Area    | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Command area.                                |  |  |  |  |  |
|               | Address | 0 to 99999<br>[0]   | Set the top channel address in the Command area.     |  |  |  |  |  |
| Response are  | a       |   |  |  |  |  |  |  |
|               | Area    | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Response area.                               |  |  |  |  |  |
|               | Address | 0 to 99999<br>[100]   | Set the top channel address in the Response area.    |  |  |  |  |  |
| Data output a | rea     |   |  |  |  |  |  |  |
|               | Area    | <ul> <li>[Data register]</li> <li>File register</li> <li>Link register</li> </ul> | Set the Data output area.                            |  |  |  |  |  |
|               | Address | 0 to 99999<br>[200]   | Set the top channel address in the Data output area. |  |  |  |  |  |

| Output control      | ・ None<br>・ [Handshaking] | Set whether or not to provide an interlock with<br>the PLC when performing data output.<br>None: Data is output regardless of the status<br>of signals from the PLC. GATE is always<br>OFF.<br>Handshaking: Data is output after confirming<br>DSA from the PLC. |
|---------------------|---------------------------|--|
| Retry interval [ms] | 1000 to 999999<br>[10000] | Set the communication retry interval.  |

5. Tap [OK].

The settings are confirmed and the serial interface window closes.

#### **Checking Communication Status**

Use PLC tools, etc. to check the communication status.

Important

The communication time is different depending on the communication environment. Make sure to verify on the actual usage environment before use. The communication speed of the controllers for the FZ4-L35 1/6 1/7
 series may be faster than the speed of the controllers for FZ4-11 5 series depending on the conditions.

# Memory Allocation (PLC Link)

This section explains allocations for each area including the command area, response area, and output area.

# **Command Area**

#### PLC to controller (FZ4)

| Command area |                      |      |    |    |    |    |   | В    | it |   |   |   |   |   |   |     |               |
|--------------|----------------------|------|----|----|----|----|---|------|----|---|---|---|---|---|---|-----|---------------|
| top channel  | 15                   | 14   | 13 | 12 | 11 | 10 | 9 | 8    | 7  | 6 | 5 | 4 | 3 | 2 | 1 | 0   | Name          |
| +0           |                      |      |    |    |    |    |   | XEXE |    |   |   |   |   |   |   | EXE | Control input |
| +1           |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   | DSA |               |
| +2           |                      |      |    |    |    |    |   |      |    |   |   | _ |   |   | _ |     | Command code  |
| +3           | CMI                  | D-CO | DE |    |    |    |   |      |    |   |   |   |   |   |   |     | (2CH)         |
| +4           |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
| +5           |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
| +6           |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
| +7           |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     | Command       |
| +8           |                      | D-PA |    |    |    |    |   |      |    |   |   |   |   |   |   |     | parameter     |
| +9           |                      | J-FA |    |    |    |    |   |      |    |   |   |   |   |   |   |     | (Length       |
| +10          |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     | changeable)   |
|              |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
|              |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
|              |                      |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |
| Signal       | Signal name Function |      |    |    |    |    |   |      |    |   |   |   |   |   |   |     |               |

| Signal | Signal name           | Function  |  |  |  |  |  |  |
|--------|-----------------------|---|--|--|--|--|--|--|
| EXE    | Command execution bit | Executes commands<br>Reference: > Command Control (p.375) |  |  |  |  |  |  |

| DSA       | Data output request bit   | Requests the next data output<br>Reference: |
|-----------|---------------------------|---|
| EXEX      | Measurement execution bit | Executing measurement                       |
| CMD-CODE  | Command code              | Stores command codes                        |
| CMD-PARAM | Command parameter         | Stores command parameters                   |

# Response Area

### Controller (FZ4) to PLC

| Response area |     |       |    |    |    |       |       | В    | it |   |   |   |             |   |      |      |                          |
|---------------|-----|-------|----|----|----|-------|-------|------|----|---|---|---|-------------|---|------|------|--------------------------|
| top channel   | 15  | 14    | 13 | 12 | 11 | 10    | 9     | 8    | 7  | 6 | 5 | 4 | 3           | 2 | 1    | 0    | Name                     |
| +0            |     |       |    |    |    | XWAIT | XBUSY | XFLG |    |   |   |   |             |   | BUSY | FLG  | Control output           |
| +1            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      | GATE |                          |
| +2            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      | Command code             |
| +3            | CML | D-CO  | DE |    |    |       |       |      |    |   |   |   |             |   |      |      | (2CH)                    |
| +4            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      | Response code            |
| +5            | RES | S-COI | DE |    |    |       |       |      |    |   |   |   |             |   |      |      | (2CH)                    |
| +6            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      |                          |
| +7            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      |                          |
| +8            |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      |                          |
| +9            | DEC | ראם י | ГЛ |    |    |       |       |      |    |   |   |   |             |   |      |      | Response data<br>(Length |
| +10           |     |       |    |    |    |       |       |      |    |   |   |   | changeable) |   |      |      |                          |
| •             | ]   |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      | 5                        |
|               |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      |                          |
| ·             |     |       |    |    |    |       |       |      |    |   |   |   |             |   |      |      |                          |

| Signal   | Signal name                          | Function   |
|----------|--------------------------------------|--|
| FLG      | Command completion bit               | Turns on when command execution is complete.           |
| GATE     | Data output completion bit           | Turns on when data output is complete.                 |
| BUSY     | Command execution in<br>progress bit | Turns on when command execution is in progress.        |
| XFLG     | Measuring command completion bit     | Turns ON when measuring command execution is complete. |
| XBUSY    | Measuring command executing bit      | Turns ON while a measuring command is being executed.  |
| XWAIT    | Measuring command standby bit        | Turns ON when a measuring command can be executed.     |
| CMD-CODE | Command code                         | Returns the executed command code.                     |
| RES-CODE | Response code                        | Stores the response from the executed command          |
| RES-DATA | Response data                        | Stores the response data from the executed command     |

# Output Area

# Controller (FZ4) to PLC

| Output area                | Bit |    |    |    |    |    |   |   |   |   |   |   |   |   |   |   |               |
|----------------------------|-----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|---------------|
| Output area<br>top channel | 15  | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | Name          |
| +0                         |     |    |    |    |    |    |   |   |   |   |   |   |   |   |   |   |               |
| +1                         | DAT | A0 |    |    |    |    |   |   |   |   |   |   |   |   |   |   | Output data 0 |

| +2      |                       |  |
|---------|-----------------------|--|
| +3      | DATA1                 | Output data 1  |
| +4      |                       |  |
| +5      | DATA2                 | Output data 2  |
| +6      |                       |  |
| +7      | DATA3                 | Output data 3  |
| +8      |                       |  |
| +9      | DATA4                 | Output data 4  |
| +10     |                       |  |
| +11     | DATA5                 | Output data 5  |
| +12     |                       |  |
| +13     | DATA6                 | Output data 6  |
| +14     |                       |  |
| +15     | DATA7                 | Output data 7  |
| Signal  | Signal name           | Function   |
| DATA0-7 | Output data<br>0 to 7 | The data set in the output processing items is output.<br>When there are multiple processing items, data is overwritten to this area while |

Data storage to the PLC I/O memory varies depending on the PLC to be connected. Reference: > Memory Display Image on PLC I/O (p.618)

"handshaking" is performed.

# Command Control (PLC Link)

This section explains each command used in PLC link.

| Command area top<br>channel |      | Function  | References                             |
|-----------------------------|------|---|--|
| +3                          | +2   |   |  |
| 0010                        | 1010 | Measurement is performed one time   | Reference: 🕨 Details (p.378)           |
| 0010                        | 1020 | Starts continuous measurement   | Reference: 🕨 Details (p.378)           |
| 0010                        | 1030 | Completes continuous measurement  | Reference: 🕨 Details (p.379)           |
| 0010                        | 1040 | Executes measurement tests on specified units                               | Reference: 🕨 Details (p.379)           |
| 0010                        | 2010 | Clears measurement values   | Reference: 🕨 Details (p.380)           |
| 0010                        | 3010 | Saves in controller   | Reference: 🕨 Details (p.380)           |
| 0010                        | 4010 | Re-registers the model data with the current image                          | Reference: 🕨 Details (p.381)           |
| 0010                        | 5010 | Moves the image display position in parallel the specified distance         | Reference: 🕨 Details (p.382)           |
| 0010                        | 5020 | Zooms in/out the image display by the specified zoom ratio                  | Reference: 🕨 Details (p.382)           |
| 0010                        | 5030 | Returns the display position and display zoom ratio to their initial values | Reference: <b>&gt;</b> Details (p.383) |
| 0010                        | 7010 | Copies scene data   | Reference: 🕨 Details (p.384)           |
| 0010                        | 7020 | Deletes scene data  | Reference: 🕨 Details (p.384)           |
| 0010                        | 7030 | Moves scene data  | Reference: 🕨 Details (p.385)           |
| 0010                        | 8010 | Registers specified image data as registered image                          | Reference: 🕨 Details (p.386)           |
| 0010                        | 8020 | Loads the specified registered data as a measurement image                  | Reference: 🕨 Details (p.386)           |

| 0010 | 9010 | Responds in the response areas +6+7 with the data that was set in command areas +4+5 | Reference: 🕨 Details (p.387) |
|------|------|--|------------------------------|
| 0010 | A010 | Adds a user account to a specified group ID  | Reference: 🕨 Details (p.388) |
| 0010 | A020 | Deletes a specified user account   | Reference: 🕨 Details (p.389) |
| 0010 | B010 | Branches to the flow head (processing unit No. 0)                                    | Reference: 🕨 Details (p.389) |
| 0010 | F010 | Restarts the controller  | Reference: 🕨 Details (p.390) |

#### Get state command

| Command area top<br>channel |      | Function  | References                   |
|-----------------------------|------|---|------------------------------|
| +3                          | +2   |   |                              |
| 0020                        | 1000 | Acquires scene No.  | Reference: 🕨 Details (p.390) |
| 0020                        | 2000 | Acquires scene group No.  | Reference: 🕨 Details (p.391) |
| 0020                        | 4000 | Gets the currently displayed layout number  | Reference: 🕨 Details (p.391) |
| 0020                        | 5010 | Gets the number of the unit currently displayed in the specified display image window | Reference: 🕨 Details (p.392) |
| 0020                        | 5020 | Gets the number of the sub-image in the specified image display window                | Reference: 🕨 Details (p.393) |
| 0020                        | 5030 | Gets the image mode for the specified image display window                            | Reference: 🕨 Details (p.394) |
| 0020                        | 7010 | Gets the input state of an individual communications module: Enabled or Disabled      | Reference: 🕨 Details (p.394) |
| 0020                        | 7020 | Gets the output state to an external device: Enabled or Disabled                      | Reference: 🕨 Details (p.395) |
| 0020                        | 8010 | Gets the state of the specified parallel I/O terminal: Active or Inactive             | Reference: 🕨 Details (p.396) |
| 0020                        | 8020 | Gets all the ON/OFF states for terminals other than DI at once                        | Reference: 🕨 Details (p.397) |
| 0020                        | 8030 | Retrieves the states of DI terminals in batches: Active or Inactive.                  | Reference: 🕨 Details (p.397) |
| 0020                        | 9000 | Acquires the user name for the currently logged in user account                       | Reference: 🕨 Details (p.398) |
| 0020                        | 9010 | Acquires the affiliation group ID for the currently logged in user account            | Reference: 🕨 Details (p.398) |
| 0020                        | A000 | Gets the operation log state  | Reference: 🕨 Details (p.399) |

# State setting command

| Command area top<br>channel |      | Function   | References                             |
|-----------------------------|------|--|--|
| +3                          | +2   |  |  |
| 0030                        | 1000 | Switching Scenes   | Reference: 🕨 Details (p.400)           |
| 0030                        | 2000 | Switch the scene group No.   | Reference: 🕨 Details (p.400)           |
| 0030                        | 4000 | Sets a layout number to switch between screens                                   | Reference: 🕨 Details (p.401)           |
| 0030                        | 5010 | Sets the number of the unit displayed in the specified image display window      | Reference: <b>&gt;</b> Details (p.402) |
| 0030                        | 5020 | Sets the number of the sub-image displayed in the specified image display window | Reference: <b>&gt;</b> Details (p.402) |
| 0030                        | 5030 | Sets the image mode for the specified image display window                       | Reference: 🕨 Details (p.403)           |
| 0030                        | 7010 | Enables/Disables inputs into an individual communications module                 | Reference: 🕨 Details (p.404)           |
| 0030                        | 7020 | Enables/Disables outputs to external devices                                     | Reference: 🕨 Details (p.404)           |
| 0030                        | 8010 | Sets specified parallel I/O terminals ON/OFF                                     | Reference: 🕨 Details (p.405)           |
| 0030                        | 8020 | Sets all the ON/OFF states for terminals other than DO                           | Reference: 🕨 Details (p.406)           |
| 0030                        | 8030 | Enables/Disables the D0 terminal in batches                                      | Reference: 🕨 Details (p.407)           |

| 0030 | 9000 | Alters the user account used by the user currently logging in | Reference: 🕨 | Details (p.408) |
|------|------|---|--------------|-----------------|
| 0030 | A000 | Sets the operation log state                                  | Reference: 🕨 | Details (p.408) |

#### Data read command

| Command area top<br>channel |      | Function                                    | References                   |
|-----------------------------|------|---|------------------------------|
| +3                          | +2   |   |                              |
| 0040                        | 1000 | Acquires unit data                          | Reference: 🕨 Details (p.409) |
| 0040                        | 2000 | Acquires the current date and time          | Reference: 🕨 Details (p.410) |
| 0040                        | 3000 | Acquires system version information         | Reference: 🕨 Details (p.411) |
| 0040                        | 4000 | Acquires settings related to image logging  | Reference: 🕨 Details (p.411) |
| 0040                        | 4010 | Gets the defined image logging folder name  | Reference: 🕨 Details (p.412) |
| 0040                        | 4020 | Gets the defined data logging folder name   | Reference: 🕨 Details (p.412) |
| 0040                        | 4030 | Gets the defined screen capture folder name | Reference: 🕨 Details (p.413) |
| 0040                        | 4040 | Acquires the set image logging prefix       | Reference: 🕨 Details (p.414) |
| 0040                        | 4050 | Acquires the set data logging condition     | Reference: 🕨 Details (p.414) |
| 0040                        | 4060 | Acquires the set DI terminal offset data    | Reference: 🕨 Details (p.415) |

#### Data write command

| Command area top<br>channel |      | Function                                    | References                             |  |
|-----------------------------|------|---|--|--|
| +3                          | +2   |   |  |  |
| 0050                        | 1000 | Sets unit data                              | Reference: 🕨 Details (p.416)           |  |
| 0050                        | 2000 | Sets the date/time                          | Reference: 🕨 Details (p.417)           |  |
| 0050                        | 4000 | Changes settings related to image logging   | Reference: 🕨 Details (p.418)           |  |
| 0050                        | 4010 | Gets the defined image logging folder name  | Reference: 🕨 Details (p.418)           |  |
| 0050                        | 4020 | Gets the defined data logging folder name   | Reference: 🕨 Details (p.419)           |  |
| 0050                        | 4030 | Gets the defined screen capture folder name | Reference: 🕨 Details (p.420)           |  |
| 0050                        | 4040 | Sets the image logging prefix               | Reference: 🕨 Details (p.420)           |  |
| 0050                        | 4050 | Sets the data logging condition             | Reference: 🕨 Details (p.421)           |  |
| 0050                        | 4060 | Sets the terminal offset data               | Reference: <b>&gt;</b> Details (p.421) |  |

# File load command

| Command area top channel |      |                                   |                              |  |
|--------------------------|------|-----------------------------------|------------------------------|--|
| +3                       | +2   | Function                          | References                   |  |
| 0060                     | 1000 | Loads the Scene data              | Reference: > Details (p.422) |  |
| 0060                     | 2000 | Loads the scene group data        | Reference: > Details (p.423) |  |
| 0060                     | 3000 | Loads system data                 | Reference: > Details (p.423) |  |
| 0060                     | 5000 | Loads System + Scene group 0 data | Reference: > Details (p.424) |  |

#### File save command

|      | d area top<br>nnel | Function             | References                   |
|------|--------------------|----------------------|------------------------------|
| +3   | +2                 |                      |                              |
| 0070 | 1000               | Saves the Scene data | Reference: 🕨 Details (p.425) |

| 0070 | 2000 | Saves the scene group data  | Reference: 🕨 Details (p.425) |  |  |  |
|------|------|---|------------------------------|--|--|--|
| 0070 | 3000 | Saves system data   | Reference: 🕨 Details (p.426) |  |  |  |
| 0070 | 4000 | Saves image data.   | Reference: 🕨 Details (p.426) |  |  |  |
| 0070 | 4010 | Saves all the image data in the image buffer (specified with [main unit logging image]) |                              |  |  |  |
| 0070 | 4020 | Saves the last logging image  | Reference: 🕨 Details (p.428) |  |  |  |
| 0070 | 5000 | Saves System + Scene Group 0 data in a file   | Reference: 🕨 Details (p.429) |  |  |  |
| 0070 | 6000 | Executes a screen capture   | Reference: 🕨 Details (p.429) |  |  |  |

# **Executing Measurement**

Executes measurement one time.

#### Command (PLC to Controller)

| Command area | Command |       |      |      |      |             |
|--------------|---------|-------|------|------|------|-------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |
| +2           | 1010    | 0001  | 0000 | 0001 | 0000 | Set command |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.      |

# Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0001  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Starting Continuous Measurement

Starts continuous measurement.

#### Command (PLC to controller)

| Command area | Command |       | B    | Bit  |      |             |
|--------------|---------|-------|------|------|------|-------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |
| +2           | 1020    | 0001  | 0000 | 0010 | 0000 | Set command |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.      |

| Response            |       | В    | Bit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 0001  | 0000 | 0010 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Stopping Continuous Measurement

Stops continuous measurement.

#### Command (PLC to controller)

| Command area | Command |       | Bit  |      |      |             |  |
|--------------|---------|-------|------|------|------|-------------|--|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |  |
| +2           | 1030    | 0001  | 0000 | 0011 | 0000 | Set command |  |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.      |  |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0001  | 0000 | 0011 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Unit stand-alone test measurement execution

Performs a test measurement on the specified unit.

# Command (PLC to controller)

| Command             |                 |       | E    |      |      |                        |
|---------------------|-----------------|-------|------|------|------|------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description            |
| +2                  | 1040            | 0001  | 0000 | 0100 | 0000 |                        |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.    |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 |                        |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the unit No. |

| Response            |       | B    | Bit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 0001  | 0000 | 0100 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# **Clearing Measurement Values**

Clears all measurement values.

#### Command (PLC to controller)

| Command area | Command |       | E    | Bit  |      |             |
|--------------|---------|-------|------|------|------|-------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |
| +2           | 2010    | 0010  | 0000 | 0001 | 0000 | Set command |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.      |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |  |
|---------------------|-------|------|------|------|---|--|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |  |
| +2                  | 0010  | 0000 | 0001 | 0000 | Command code  |  |  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |  |

# Saving in Controller

Stores the current system data and scene group in the controller.

#### Command (PLC to controller)

| Command area | Command |       | E    | Bit  |      |             |
|--------------|---------|-------|------|------|------|-------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |
| +2           | 3010    | 0011  | 0000 | 0001 | 0000 | Set command |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.      |

| Response            |       | E    |      |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0011  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

# Model re-registration

#### Reregisters a model using the current model.

# Command (PLC to controller)

| Command             |                 |       | ł    | Bit  |      |   |
|---------------------|-----------------|-------|------|------|------|---|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 4010            | 0100  | 0000 | 0001 | 0000 |   |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.   |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 |   |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the unit No.  |
| +6                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the model   |
| +7                  | —               | 0000  | 0000 | 0000 | 0000 | number.   |
| +8                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the target data.  |
| +9                  |                 | 0000  | 0000 | 0000 | 0000 | When the setting value is<br>expressed in binary, if the<br>1st bit is 1, the model is<br>re-registered.<br>When the setting value is<br>expressed in binary, if the<br>2nd bit is 1, the reference<br>position is updated.<br>When the setting value is<br>expressed in binary, if the<br>3rd bit is 1, the detection<br>position is updated.<br>Example)<br>- When only re-registering<br>the model: $1 \times 1 + 2 \times 0 +$<br>$4 \times 0 = 1$ (setting value)<br>- When only updating the<br>reference position: $1 \times 0 +$<br>$2 \times 1 + 4 \times 0 = 2$ (setting<br>value)<br>- When updating or<br>re-registering everything:<br>$1 \times 1 + 2 \times 1 + 4 \times 1 = 7$<br>(setting value) |

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0100  | 0000 | 0001 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

# Scroll

The image display window whose number is specified is moved the specified distance in parallel. The setting range for the movement distance is not restricted. Also, because the scale for movement is independent of the display zoom ratio, the movement is not affected by change in the zoom ratio.

| Command             |                 |       | E    |      |      |   |
|---------------------|-----------------|-------|------|------|------|---|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                             |
| +2                  | 5010            | 0101  | 0000 | 0001 | 0000 |   |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.                     |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the display                   |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | image window number.                    |
| +6                  | —               | 0000  | 0000 | 0000 | 0000 | Sets the X movement                     |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | distance (camera coordinate system).    |
| +8                  | _               | 0000  | 0000 | 0000 | 0000 | Sets the Y movement                     |
| +9                  | _               | 0000  | 0000 | 0000 | 0000 | distance (camera<br>coordinate system). |

#### Command (PLC to controller)

# Response (Controller to PLC)

| Response            |       | E    | Bit  |      | Description   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  |   |  |
| +2                  | 0101  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

# Zoom

Zooms the image display window whose number is specified in or out to the specified zoom ratio. The zoom ratio here is the ratio compared to the original image (100%).

| Command             | Osmand          |       | B    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 5020            | 0101  | 0000 | 0010 | 0000 |                     |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the display               |
|----|---|------|------|------|------|-------------------------------------|
| +5 | — | 0000 | 0000 | 0000 | 0000 | image window number.                |
| +6 | _ | 0000 | 0000 | 0000 | 0000 | Sets magnification. (Value          |
| +7 | — | 0000 | 0000 | 0000 | 0000 | multiplied by 1000)<br>250 to 16000 |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |  |
|---------------------|-------|------|------|------|---|--|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |  |
| +2                  | 0101  | 0000 | 0010 | 0000 | Command code  |  |  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |  |

Fit

Returns the display position and display zoom ratio for the image display window to their default values.

# Command (PLC to controller)

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5030            | 0101  | 0000 | 0011 | 0000 |  |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.  |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |

| Response            | Bit   |      |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0101  | 0000 | 0011 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Scene data copy

Copies the data for the scene with the number specified with command argument 1 to the scene with the number specified with command argument 2. If there is already data at the copy destination, the copied data is written over that data.

| Command             |                 |       |      |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 7010            | 0111  | 0000 | 0001 | 0000 |                         |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.     |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | the scene to copy from. |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +7                  | —               | 0000  | 0000 | 0000 | 0000 | the scene to copy to.   |

#### Command (PLC to controller)

# Response (Controller to PLC)

| Response            | Bit   |      |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Scene data deletion

Deletes the data for the scene whose number is specified with command argument 1.

| Command             |                 |       | B    |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 7020            | 0111  | 0000 | 0010 | 0000 |                         |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.     |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | the scene to delete.    |

#### Response (Controller to PLC)

| Response            | Bit   |      |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Scene data move

Copies the data for the scene with the number specified with command argument 1 to the scene with the number specified with command argument 2. Deletes scene data with a number specified by command argument 1 after completing copying. If there is already data at the copy destination, the copied data is written over that data.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 7030            | 0111  | 0000 | 0011 | 0000 |                         |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.     |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | the scene to move from. |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | the scene to move to.   |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0011 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Registered image setting

Registers a specified image data as a registered image. This operation results in the same operation as when pressing the Register button on the Register Image Management tool. If the source to register is 0, the last measured image, command argument 3 can be omitted.

| Command             | Osmand          | Bit   |      |      |      |   |
|---------------------|-----------------|-------|------|------|------|---|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 8010            | 1000  | 0000 | 0001 | 0000 |   |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.   |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of   |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | the image to register. (0 to 999)   |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the type of data  |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | to register from.<br>0: Last measured image<br>1: Logging image<br>2: Image file  |
| +8                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the logging   |
| +9                  |                 | 0000  | 0000 | 0000 | 0000 | image number or file<br>name.<br>Source to register:<br>Logging image number (0<br>to the number of logging<br>images in the controller -<br>1) in the case of a<br>controller logging image.<br>Source to register: Image<br>file name (0 to 256<br>characters) in the case of<br>an image file. |

| Command (       | (PLC to controller) |
|-----------------|---------------------|
| o o n n a n a n |                     |

# Response (Controller to PLC)

| Response            | Bit   |      |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1000  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Loading registration images

Loads a specified registered image as a measured image. This operation results in the same operation as when pressing the Load button on the Register Image Management tool.

# Command (PLC to controller)

| Command             |                 |       | E    |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 8020            | 1000  | 0000 | 0010 | 0000 |                         |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.     |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | the image to register.  |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1000  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Echo

Returns as is any character string sent by an external device. Command argument 1 is alphanumerics only. Responds in the response areas +6+7 with the data that was set in command areas +4+5.

# Command (PLC to controller)

| Command             |                 |       | E    |      |      |                          |
|---------------------|-----------------|-------|------|------|------|--------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description              |
| +2                  | 9010            | 1001  | 0000 | 0001 | 0000 |                          |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.      |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 |                          |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | Sets any data (2 words). |

| Response            |       | В    | Bit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 1001  | 0000 | 0001 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6 | 0000 | 0000 | 0000 | 0000 | Response data   |
| +7 | 0000 | 0000 | 0000 | 0000 | Any data (2 words)  |

# User account setting

Adds a user account to the specified group ID. If the group ID the account of the user currently logging in belongs is not zero, 0, a command error occurs. If the user account to be set has already existed, it will be overwritten with the new account.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                           |  |
|---------------------|-----------------|-------|------|------|------|---------------------------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description               |  |
| +2                  | A010            | 1010  | 0000 | 0001 | 0000 |                           |  |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.       |  |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Sets the affiliated group |  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | ID.<br>0 to 7             |  |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 |                           |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets the user ID.         |  |
| +21                 | _               | 0000  | 0000 | 0000 | 0000 | ]                         |  |
| +22                 | _               | 0000  | 0000 | 0000 | 0000 |                           |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets the password.        |  |
| +37                 | _               | 0000  | 0000 | 0000 | 0000 | ] .                       |  |
| +38                 | _               | 0000  | 0000 | 0000 | 0000 |                           |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets a user account       |  |
| +53                 | _               | 0000  | 0000 | 0000 | 0000 | (UG0).                    |  |
| +54                 | _               | 0000  | 0000 | 0000 | 0000 | Sets a password (UG0).    |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 |                           |  |
| +70                 | _               | 0000  | 0000 | 0000 | 0000 |                           |  |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 1010  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

# User account deletion

Deletes the specified user account. If the group ID the account of the user currently logging in belongs to is not zero, 0, a command error occurs. If the specified user account does not exist, a command acknowledge returns.

| Command             |                 |       | E    | Bit  |      |                        |  |
|---------------------|-----------------|-------|------|------|------|------------------------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description            |  |
| +2                  | A020            | 1010  | 0000 | 0010 | 0000 |                        |  |
| +3                  | 0010            | 0000  | 0000 | 0001 | 0000 | Sets command codes.    |  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 |                        |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets the user ID.      |  |
| +19                 | _               | 0000  | 0000 | 0000 | 0000 |                        |  |
| +20                 | _               | 0000  | 0000 | 0000 | 0000 |                        |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets a user account    |  |
| +35                 | _               | 0000  | 0000 | 0000 | 0000 | (UG0).                 |  |
| +36                 | _               | 0000  | 0000 | 0000 | 0000 |                        |  |
| :                   | _               | 0000  | 0000 | 0000 | 0000 | Sets a password (UG0). |  |
| +52                 | —               | 0000  | 0000 | 0000 | 0000 |                        |  |

# Command (PLC to controller)

# Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1010  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Return to a flow head

Branches to the flow head (processing unit No. 0). This command can only be executed when the corresponding flow control processing item is used.

#### Command (PLC to controller)

| Command area | Command |       | E    | Bit  |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | B010    | 1011  | 0000 | 0001 | 0000 | Sets command |
| +3           | 0010    | 0000  | 0000 | 0001 | 0000 | codes.       |

# Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1011  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0001 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Restart

#### Restarts the controller.

#### Important

• When a restart command is executed, BUSY does not turn off even after the command execution bit turns off. After a restart command is executed, perform a memory clear of BUSY on the PLC side.

# Command (PLC to controller)

| Command area Command |      |       | Bit  |      |      |             |  |  |
|----------------------|------|-------|------|------|------|-------------|--|--|
| top channel          | code | 15-12 | 11-8 | 7-4  | 3-0  | Description |  |  |
| +2                   | F010 | 1111  | 0000 | 0001 | 0000 | Set command |  |  |
| +3                   | 0010 | 0010  | 0000 | 0001 | 0000 | codes.      |  |  |

#### Response (Controller to PLC)

There is no response because restarting is performed.

# Acquiring Scene Number

Acquires the current scene No.

| Command area | Command | Command Bit |      |      |      |             |
|--------------|---------|-------------|------|------|------|-------------|
| top channel  | code    | 15-12       | 11-8 | 7-4  | 3-0  | Description |
| +2           | 1000    | 0001        | 0000 | 0000 | 0000 | Set command |
| +3           | 0020    | 0000        | 0000 | 0010 | 0000 | codes.      |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0001  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Stores the acquired scene No.                      |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

# Acquiring Scene Group Number

Acquires the current scene group No.

#### Command (PLC to controller)

| Command area | Command |       | Bit  |      |      |             |  |  |
|--------------|---------|-------|------|------|------|-------------|--|--|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description |  |  |
| +2           | 2000    | 0010  | 0000 | 0000 | 0000 | Set command |  |  |
| +3           | 0020    | 0000  | 0000 | 0010 | 0000 | codes.      |  |  |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |  |  |
| +7                  | 0000  | 0000 | 0000 | 0000 | Acquired scene group No.  |  |  |

# Getting layout number

Gets the number of the currently displayed layout.

| Command             | Osmand          |       | В    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 4000            | 0100  | 0000 | 0000 | 0000 |                     |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the item to             |
|----|---|------|------|------|------|-----------------------------------|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | acquire.<br>0: Local<br>1: Remote |

#### Important

• For non-remote operation, only 0: Local can be specified. For remote operation, only 1: Remote can be specified.

If this command is executed with any combination other than the above, it is not supported in Ver. 4.20. Note that unexpected operations could occur.

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Layout No.<br>0: Adjust window, 1: Run window      |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

# Getting display image unit number

Gets the number of the unit currently displayed in the specified image display window.

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5010            | 0101  | 0000 | 0001 | 0000 |  |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  |                 | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0101  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Unit No.   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

# Getting display sub-image number

Gets the number of the sub-image currently displayed in the specified image display window.

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5020            | 0101  | 0000 | 0010 | 0000 |  |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.  |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |

#### Command (PLC to controller)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0101  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 | Sub image number.   |  |

# Getting image display state

Gets the image mode for the specified Image Display window.

# Command (PLC to controller)

| Command             | Osmand          |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5030            | 0101  | 0000 | 0011 | 0000 |  |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |

# Response (Controller to PLC)

| Response            |       |      |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0101  | 0000 | 0011 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF)                   |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Image mode<br>0: Through<br>1: Freeze or Freeze and Last NG<br>together<br>2: Last NG |

# Getting communication input state

Gets the input state (permitted/prohibited) for communication modules.

| Command             |                 |       | B    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 7010            | 0111  | 0000 | 0001 | 0000 |                     |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the   |
|----|---|------|------|------|------|---|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | communication module<br>type.<br>0: Serial (Ethernet)<br>1: Serial (RS-232C/422)<br>2: Parallel I/O<br>3: Fieldbus<br>4: Remote operation |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Input state<br>0: Prohibited<br>1: Permitted                        |

## Getting communication output state

Gets the output state to an external device: Enabled or Disabled:

#### Command (PLC to controller)

| Command area | Command |       |      |      |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 7020    | 0111  | 0000 | 0010 | 0000 | Sets command |
| +3           | 0020    | 0000  | 0000 | 0010 | 0000 | codes.       |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

| +6 | 0000 | 0000 | 0000 | 0000 | Response data                                 |
|----|------|------|------|------|---|
| +7 | 0000 | 0000 | 0000 | 0000 | Output state<br>0: Prohibited<br>1: Permitted |

# Getting terminal state

Gets the state of the specified parallel I/O terminal: Active or Inactive.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |  |  |
|---------------------|-----------------|-------|------|------|------|--|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |  |
| +2                  | 8010            | 1000  | 0000 | 0001 | 0000 |  |  |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.  |  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the terminal   |  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | type.<br>0: STEP<br>1: DSA<br>2: DI  |  |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the terminal   |  |
| +7                  |                 | 0000  | 0000 | 0000 | 0000 | number.<br>When the terminal type is<br>STEP<br>0: STEP1, 1: STEP1<br>When the terminal type is<br>DSA<br>0:DSA1, 1: DSA1<br>When the terminal type is<br>DI<br>0: DI0 to 7: DI7 |  |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1000  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Terminal state<br>ON: 1<br>OFF: 0                                   |

## Getting terminal state at once

Retrieves the states of terminals except for DI in batches: Active or Inactive.

### Command (PLC to controller)

| Command area | Command |       |      | _    |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 8020    | 1000  | 0000 | 0010 | 0000 | Sets command |
| +3           | 0020    | 0000  | 0000 | 0010 | 0000 | codes.       |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1000  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF)                     |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Terminal state (ON: 1 OFF: 0)<br>BIT0: STEP0<br>BIT1: DSA0<br>BIT2: STEP1<br>BIT3: DSA1 |

# Getting DI state at once

Gets all the DI terminal ON/OFF states.

#### Command (PLC to controller)

| Command area | Command |       |      |      |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 8030    | 1000  | 0000 | 0011 | 0000 | Sets command |
| +3           | 0020    | 0000  | 0000 | 0010 | 0000 | codes.       |

| Response            |       | В    | lit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 1000  | 0000 | 0011 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code  |
|----|------|------|------|------|--|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF)  |
| +6 | 0000 | 0000 | 0000 | 0000 | Response data  |
| +7 | 0000 | 0000 | 0000 | 0000 | Terminal state<br>BIT0: DI0<br>BIT1: DI1<br>BIT2: DI2<br>BIT3: DI3<br>BIT4: DI4<br>BIT5: DI5<br>BIT6: DI6<br>BIT7: DI7 |

# Acquires the login account name

Acquiring the user name for the currently logged in account.

#### Command (PLC to controller)

| Command             | Osmand          |       | E    |      |      |                                   |
|---------------------|-----------------|-------|------|------|------|-----------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                       |
| +2                  | 9000            | 1001  | 0000 | 0000 | 0000 |                                   |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.               |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the item to             |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | acquire.<br>0: Local<br>1: Remote |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1001  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Acquired user name  |

# Acquiring the login account group ID

Acquires the group ID for the currently logged in account.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |                                   |
|---------------------|-----------------|-------|------|------|------|-----------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                       |
| +2                  | 9000            | 1001  | 0000 | 0000 | 0000 |                                   |
| +3                  | 0020            | 0000  | 0000 | 0010 | 0000 | Sets command codes.               |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the item to             |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | acquire.<br>0: Local<br>1: Remote |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 1001  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 | Acquired affiliated group ID  |  |

## Getting operation log state

Gets the logging operation state.

#### Command (PLC to controller)

| Command area | Command |       |      |      |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | A000    | 1010  | 0000 | 0000 | 0000 | Sets command |
| +3           | 0020    | 0000  | 0000 | 0010 | 0000 | codes.       |

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 1010  | 0000 | 0000 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0010 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

| +6 | 0000 | 0000 | 0000 | 0000 | Response data                                 |
|----|------|------|------|------|---|
| +7 | 0000 | 0000 | 0000 | 0000 | Operation log state gotten<br>1: ON<br>0: OFF |

## Scene Switching

Switches the scene number to be used.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 1000            | 0001  | 0000 | 0000 | 0000 |                         |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Set command codes.      |
| +4                  | -               | 0000  | 0000 | 0000 | 0000 |                         |
| +5                  | -               | 0000  | 0000 | 0000 | 0000 | Specifies the scene No. |

### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0001  | 0000 | 0000 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

# Scene Group Switching

Switches the scene group number to be used.

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 2000            | 0010  | 0000 | 0000 | 0000 |  |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Set command codes.   |
| +4                  | -               | 0000  | 0000 | 0000 | 0000 | Specifies the scene group  |
| +5                  | -               | 0000  | 0000 | 0000 | 0000 | No.<br>To switch to scene group<br>1, set as follows: +4<br>channel: 1, +5 channel: 0. |

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

## Layout numbers setting

Sets the layout number and switches the window.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                                    |
|---------------------|-----------------|-------|------|------|------|------------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                        |
| +2                  | 4000            | 0100  | 0000 | 0000 | 0000 |                                    |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.                |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the item to set.         |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | 0: Local<br>1: Remote              |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Sets the layout number.            |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | 0: ADJUST window, 1:<br>RUN window |

#### Important

• For non-remote operation, only 0: Local can be specified. For remote operation, only 1: Remote can be specified.

If this command is executed with any combination other than the above, it is not supported in Ver. 4.20. Note that unexpected operations could occur.

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

Sets the number of the unit displayed in the specified image display window.

| Command             | Osmand       |       | E    | Bit  |      |  |
|---------------------|--------------|-------|------|------|------|--|
| area<br>top channel | Command code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5010         | 0101  | 0000 | 0001 | 0000 |  |
| +3                  | 0030         | 0000  | 0000 | 0011 | 0000 | Sets command codes.  |
| +4                  | _            | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _            | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |
| +6                  | _            | 0000  | 0000 | 0000 | 0000 |  |
| +7                  | _            | 0000  | 0000 | 0000 | 0000 | Sets the unit number.  |

## Command (PLC to controller)

## Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0101  | 0000 | 0001 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

## Display image sub-numbers setting

Sets the number of the sub-image displayed in the specified image display window.

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5020            | 0101  | 0000 | 0010 | 0000 |  |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |

| +6 | _ | 0000 | 0000 | 0000 | 0000 | Sets the sub-image |
|----|---|------|------|------|------|--------------------|
| +7 |   | 0000 | 0000 | 0000 | 0000 | number.            |

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0101  | 0000 | 0010 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

# Image display state setting

Sets the image mode for the specified Image Display window.

## Command (PLC to controller)

| Command             |              |       | E    | Bit  |      |  |
|---------------------|--------------|-------|------|------|------|--|
| area<br>top channel | Command code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5030         | 0101  | 0000 | 0011 | 0000 |  |
| +3                  | 0030         | 0000  | 0000 | 0011 | 0000 | Sets command codes.  |
| +4                  | _            | 0000  | 0000 | 0000 | 0000 | Specifies the display  |
| +5                  | _            | 0000  | 0000 | 0000 | 0000 | image window number.<br>1-screen display: 1<br>2-screen display, 1, 2<br>4-screen display: 1 to 4<br>Thumbnail display: 0 to 4 |
| +6                  | _            | 0000  | 0000 | 0000 | 0000 | Sets the image mode.   |
| +7                  | _            | 0000  | 0000 | 0000 | 0000 | 0: Through<br>1: Freeze or Freeze and<br>Last NG together<br>2: Last NG  |

| Response            |       | В    | lit  |      |                                      |  |  |
|---------------------|-------|------|------|------|--------------------------------------|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |  |  |
| +2                  | 0101  | 0000 | 0011 | 0000 | Command code                         |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes. |  |  |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

### Communication input state setting

Permits/prohibits input to communication modules. Any communication module whose input state is set to Prohibit (0) accepts no communications whatsoever. However, inputs related to hardware (parallel STEP signals/DSA signals and ECAT STEP, etc.) are not included in the prohibition.

Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 7010            | 0111  | 0000 | 0001 | 0000 |  |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the  |
| +5                  |                 | 0000  | 0000 | 0000 | 0000 | communication module<br>type.<br>0: Serial (Ethernet)<br>1: Serial (RS-232C/422)<br>2: Parallel IO<br>3: Fieldbus<br>4: Remote operation |
| +6                  | —               | 0000  | 0000 | 0000 | 0000 | Sets the input state.  |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | 0: Prohibited<br>1: Permitted  |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0111  | 0000 | 0001 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

## Communication output state setting

Permits/prohibits output to external devices When the input state is disabled, i.e., set to (0), all the communications modules are unable to transmit data.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |                               |
|---------------------|-----------------|-------|------|------|------|-------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                   |
| +2                  | 7020            | 0111  | 0000 | 0010 | 0000 |                               |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.           |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Sets the output state.        |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | 0: Prohibited<br>1: Permitted |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0111  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Terminal state setting

Sets the state of the specified parallel I/O terminal: Active or Inactive.

| Command             |              |       | E    | Bit  |      |   |
|---------------------|--------------|-------|------|------|------|---|
| area<br>top channel | Command code | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 8010         | 1000  | 0000 | 0001 | 0000 |   |
| +3                  | 0030         | 0000  | 0000 | 0011 | 0000 | Sets command codes.   |
| +4                  | _            | 0000  | 0000 | 0000 | 0000 | Specifies the terminal  |
| +5                  |              | 0000  | 0000 | 0000 | 0000 | type.<br>3: RUN<br>4: ERR<br>5: BUSY<br>6: OR<br>7: GATE<br>8: READY<br>9: DO |

| +6 | — | 0000 | 0000 | 0000 | 0000 | Specifies the terminal   |
|----|---|------|------|------|------|--|
| +7 |   | 0000 | 0000 | 0000 | 0000 | number.<br>When the terminal type is<br>RUN, ERR or BUSY<br>0<br>When the terminal type is<br>OR<br>0: OR0, 1: OR1<br>When the terminal type is<br>GATE<br>0: GATE0<br>1: GATE1<br>When the terminal type is<br>READY<br>0: READY0<br>1: READY1<br>When the terminal type is<br>DO<br>0: DO0 to 15: DO15 |
| +8 | _ | 0000 | 0000 | 0000 | 0000 | Sets the terminal state.   |
| +9 | _ | 0000 | 0000 | 0000 | 0000 | 0: OFF<br>1: ON  |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1000  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Terminal state batch setting

Sets the states of terminals except for D0 in batches: Active or Inactive.

| Command             | Osmand          |       | В    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 8020            | 1000  | 0000 | 0010 | 0000 |                     |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Sets the terminal state.   |
|----|---|------|------|------|------|--|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | 0th bit: RUN1st bit: ERR2nd bit: BUSY3rd bit: OR04th bit: OR15th bit: GATE06th bit: GATE17th bit: READY08th bit: READY10: OFF, 1: ON |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 1000  | 0000 | 0010 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Terminal state batch setting

Sets all the DO terminal ON/OFF states.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                                     |
|---------------------|-----------------|-------|------|------|------|-------------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                         |
| +2                  | 8030            | 1000  | 0000 | 0011 | 0000 |                                     |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.                 |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Sets the terminal state.            |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | 1st bit: DO0<br>:<br>16th bit: DO15 |

| Response            |       | В    | lit  |      |                                      |  |
|---------------------|-------|------|------|------|--------------------------------------|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |  |
| +2                  | 1000  | 0000 | 0011 | 0000 | Command code                         |  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes. |  |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Login account setting

Switches the currently logged in account.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                            |
|---------------------|-----------------|-------|------|------|------|----------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                |
| +2                  | 9000            | 1001  | 0000 | 0000 | 0000 |                            |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.        |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the item to set. |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | 0: Local<br>1: Remote      |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 |                            |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | Sets the user ID.          |
| +8                  | _               | 0000  | 0000 | 0000 | 0000 |                            |
| +9                  | _               | 0000  | 0000 | 0000 | 0000 | Sets the password.         |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1001  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Operation log state setting

Sets the logged operation state. This command allows configuring the logging operation state in the same manner as for the Start/End Logging Operation buttons on the Main screen.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                             |
|---------------------|-----------------|-------|------|------|------|-----------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                 |
| +2                  | A000            | 1010  | 0000 | 0000 | 0000 |                             |
| +3                  | 0030            | 0000  | 0000 | 0011 | 0000 | Sets command codes.         |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the operation log |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | state.<br>ON: 1<br>OFF: 0   |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 1010  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0011 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Acquiring Unit Data

Acquires the specified processing unit data.

#### Important

 In unit data setting/acquisition, external reference table No. 139 (verification string) of Character Inspection, external reference table No. 164 (judgement comparison character string) of barcodes+, and external reference table No. 172 (judgement comparison character string) of 2D Code and 2D Code+ cannot be used.

| Command             | Osmand          |       | E    | Bit  |      |                                |
|---------------------|-----------------|-------|------|------|------|--------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                    |
| +2                  | 1000            | 0001  | 0000 | 0000 | 0000 |                                |
| +3                  | 0040            | 0000  | 0000 | 0100 | 0000 | Set command codes.             |
| +4                  | -               | 0000  | 0000 | 0000 | 0000 |                                |
| +5                  | -               | 0000  | 0000 | 0000 | 0000 | Specifies the unit No.         |
| +6                  | -               | 0000  | 0000 | 0000 | 0000 | Specifies data number in       |
| +7                  | -               | 0000  | 0000 | 0000 | 0000 | the External Reference Tables. |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0001  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Acquired data<br>(Value multiplied by 1000)                         |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

# Acquiring Date and Time

Acquires the date and time from the internal calendar timer in the controller.

### Command (PLC to controller)

| Command area | Command | and Bit |      |      |      |             |
|--------------|---------|---------|------|------|------|-------------|
| top channel  | code    | 15-12   | 11-8 | 7-4  | 3-0  | Description |
| +2           | 2000    | 0010    | 0000 | 0000 | 0000 | Set command |
| +3           | 0040    | 0000    | 0000 | 0100 | 0000 | codes.      |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6                  | 0000  | 0000 | 0000 | 0000 |   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Year data: 1900 to 2100   |
| +8                  | 0000  | 0000 | 0000 | 0000 |   |
| +9                  | 0000  | 0000 | 0000 | 0000 | Month data: 1 to 12   |
| +10                 | 0000  | 0000 | 0000 | 0000 |   |
| +11                 | 0000  | 0000 | 0000 | 0000 | Date data: 1 to 31  |
| +12                 | 0000  | 0000 | 0000 | 0000 |   |
| +13                 | 0000  | 0000 | 0000 | 0000 | Hour data: 0 to 23  |
| +14                 | 0000  | 0000 | 0000 | 0000 |   |
| +15                 | 0000  | 0000 | 0000 | 0000 | Minute data: 0 to 59  |
| +16                 | 0000  | 0000 | 0000 | 0000 |   |
| +17                 | 0000  | 0000 | 0000 | 0000 | Second data: 0 to 59  |

## Acquiring Version Information

#### Acquires the controller version information.

### Command (PLC to Controller)

| Command area | Command | Command Bit |      |      |      |             |
|--------------|---------|-------------|------|------|------|-------------|
| top channel  | code    | 15-12       | 11-8 | 7-4  | 3-0  | Description |
| +2           | 3000    | 0011        | 0000 | 0000 | 0000 | Set command |
| +3           | 0040    | 0000        | 0000 | 0100 | 0000 | codes.      |

### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0011  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +8                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +9                  | 0000  | 0000 | 0000 | 0000 | Version information character string                                |  |
| :                   | 0000  | 0000 | 0000 | 0000 |   |  |
| :                   | 0000  | 0000 | 0000 | 0000 | 1   |  |

## Acquires settings related to image logging.

Acquires settings related to image logging.

| Command             |       | E    | Bit  |      |  |  |  |
|---------------------|-------|------|------|------|--|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description  |  |  |
| +2                  | 0100  | 0000 | 0000 | 0000 |  |  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Sets command codes.  |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Specifies [Identifier 0] and [Identifier 1].                                   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | [Identifier 0]: Specifies logging.   |  |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | [Identifier 1]: Specifies the name of the                                      |  |  |
| +7                  | 0000  | 0000 | 0000 | 0000 | item to be acquired. Refer to identifier 1                                     |  |  |
| :                   | 0000  | 0000 | 0000 | 0000 | of non-procedure command SYSDATA<br>Separate [Identifier 0] and [Identifier 1] |  |  |
| :                   | 0000  | 0000 | 0000 | 0000 | with 00 (NULL).  |  |  |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Stores response target command codes.                               |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +8                  | 0000  | 0000 | 0000 | 0000 |   |  |
| +9                  | 0000  | 0000 | 0000 | 0000 | Setting values related to image logging                             |  |
| :                   | 0000  | 0000 | 0000 | 0000 |   |  |
| :                   | 0000  | 0000 | 0000 | 0000 | ]   |  |

# Getting image logging folder name

Gets the set image logging folder name.

#### Command (PLC to controller)

| Command area | Command |       | E    | Bit  |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 4010    | 0100  | 0000 | 0001 | 0000 | Sets command |
| +3           | 0040    | 0000  | 0000 | 0100 | 0000 | codes.       |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0011  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Folder name (absolute path)                        |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

## Getting data logging folder name

Gets the set data logging folder name.

| Command area | Command |       | Bit  |      |      |              |  |  |
|--------------|---------|-------|------|------|------|--------------|--|--|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |  |  |
| +2           | 4020    | 0100  | 0000 | 0010 | 0000 | Sets command |  |  |
| +3           | 0040    | 0000  | 0000 | 0100 | 0000 | codes.       |  |  |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0010 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Folder name (absolute path)                        |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

## Getting screen capture folder name

Gets the set screen capture folder name.

#### Command (PLC to controller)

| Command area | Command |       |      |      |      |              |  |
|--------------|---------|-------|------|------|------|--------------|--|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |  |
| +2           | 4030    | 0100  | 0000 | 0011 | 0000 | Sets command |  |
| +3           | 0040    | 0000  | 0000 | 0100 | 0000 | codes.       |  |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0011 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Folder name (absolute path)                        |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

## Getting image logging prefix

Gets the prefix for the name of the file the image logging is saved to. The maximum length of the prefix character string is 32 characters.

Command (PLC to controller)

| Command area | Command |       |      |      |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 4040    | 0100  | 0000 | 0100 | 0000 | Sets command |
| +3           | 0040    | 0000  | 0000 | 0100 | 0000 | codes.       |

Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0100 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data<br>Image logging prefix                               |  |
| +7                  | 0000  | 0000 | 0000 | 0000 |   |  |

## Getting data logging condition

Gets the data logging condition for system data. Gets the "data logging condition" on the logging setting screen.

#### Command (PLC to controller)

| Command area | Command |       | B    |      |      |              |
|--------------|---------|-------|------|------|------|--------------|
| top channel  | code    | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2           | 4050    | 0100  | 0000 | 0101 | 0000 | Sets command |
| +3           | 0040    | 0000  | 0000 | 0100 | 0000 | codes.       |

| Response            |       | В    | Bit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 0100  | 0000 | 0101 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code  |
|----|------|------|------|------|--|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF)  |
| +6 | 0000 | 0000 | 0000 | 0000 | Response data  |
| +7 | 0000 | 0000 | 0000 | 0000 | Data logging condition gotten<br>0: None<br>1: Save if NG.<br>2: All |

## Getting terminal offset

Acquires the DI terminal offset data.

The DI terminal offset is the value added to the command parameter for DI0-DI4 when a parallel command is executed.

Once the terminal offset setting command has been executed, the acquisition command is enabled.

#### Command (PLC to controller)

| Command area Comma |      |       |      |      |      |              |
|--------------------|------|-------|------|------|------|--------------|
| top channel        | code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                 | 4060 | 0100  | 0000 | 0110 | 0000 | Sets command |
| +3                 | 0040 | 0000  | 0000 | 0100 | 0000 | codes.       |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0100  | 0000 | 0110 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0100 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |
| +6                  | 0000  | 0000 | 0000 | 0000 | Response data   |
| +7                  | 0000  | 0000 | 0000 | 0000 | Terminal offset value:<br>0 to 9999                                 |

## Saving last logging image

Executes a save of the last input image. The character string handed over by the argument is used as the file name.

#### Command (PLC to controller)

| Command             |              |       | E    |      |      |   |
|---------------------|--------------|-------|------|------|------|---|
| area<br>top channel | Command code | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0047         | 0000  | 0000 | 0100 | 0111 |   |
| +3                  | 0047         | 0000  | 0000 | 0100 | 0111 | Sets command codes.   |
| +4                  | _            | 0000  | 0000 | 0000 | 0000 | [Destination]   |
| +5                  |              | 0000  | 0000 | 0000 | 0000 | <ul> <li>File name/folder name to save to (absolute path)</li> <li>If the extension is "ifz", the file is saved as is.</li> <li>If the extension is anything other than "ifz", ".ifz" is appended.</li> <li>If there is no extension (folder name), timestamp.ifz is appended.</li> </ul> |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0000  | 0000 | 0100 | 0111 | Command code  |  |
| +3                  | 0000  | 0000 | 0100 | 0111 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Setting Unit Data

Sets the specified processing unit data.

#### Important

 In unit data setting/acquisition, external reference table No. 139 (verification string) of Character Inspection, external reference table No. 164 (judgement comparison character string) of barcodes+, and external reference table No. 172 (judgement comparison character string) of 2D Code and 2D Code+ cannot be used.

| Command             | Osmand          |       | E    |      |      |                        |
|---------------------|-----------------|-------|------|------|------|------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description            |
| +2                  | 1000            | 0001  | 0000 | 0000 | 0000 |                        |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Set command codes.     |
| +4                  | 0000            | 0000  | 0000 | 0000 | 0000 |                        |
| +5                  | 0000            | 0000  | 0000 | 0000 | 0000 | Specifies the unit No. |

| +6 | 0000 | 0000 | 0000 | 0000 | 0000 | Specifies data number in       |
|----|------|------|------|------|------|--------------------------------|
| +7 | 0000 | 0000 | 0000 | 0000 | 0000 | the External Reference Tables. |
| +8 | 0000 | 0000 | 0000 | 0000 | 0000 | Input data to be set.          |
| +9 | 0000 | 0000 | 0000 | 0000 | 0000 | (Value multiplied by 1000)     |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0001  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Setting Date and Time

Sets the date and time of the internal calendar timer in the controller.

### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 2000            | 0010  | 0000 | 0000 | 0000 |                         |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Set command codes.      |
| +4                  | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +5                  | 0000            | 0000  | 0000 | 0000 | 0000 | Year data: 1900 to 2100 |
| +6                  | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +7                  | 0000            | 0000  | 0000 | 0000 | 0000 | Month data: 1 to 12     |
| +8                  | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +9                  | 0000            | 0000  | 0000 | 0000 | 0000 | Date data: 1 to 31      |
| +10                 | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +11                 | 0000            | 0000  | 0000 | 0000 | 0000 | Hour data: 0 to 23      |
| +12                 | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +13                 | 0000            | 0000  | 0000 | 0000 | 0000 | Minute data: 0 to 59    |
| +14                 | 0000            | 0000  | 0000 | 0000 | 0000 |                         |
| +15                 | 0000            | 0000  | 0000 | 0000 | 0000 | Second data: 0 to 59    |

| Response            |       | B    | lit  |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Changes settings related to image logging

Changes settings related to image logging.

#### Command (PLC to controller)

| Command             |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0000 | 0000 |   |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Sets command codes.   |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Specifies [Identifier 0], [Identifier 1] and  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | [Setting value].  |  |
| +6                  | 0000  | 0000 | 0000 | 0000 | [Identifier 0]: Specifies logging.<br>[Identifier 1]: Specifies the name of the                                   |  |
| +7                  | 0000  | 0000 | 0000 | 0000 | item to be set. Refer to identifier 1 of  |  |
| :                   | 0000  | 0000 | 0000 | 0000 | non-procedure command SYSDATA.  |  |
| :                   | 0000  | 0000 | 0000 | 0000 | [Setting value]: Specifies the setting<br>value.<br>Separate [Identifier 0] and [Identifier 1]<br>with 00 (NULL). |  |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Stores response target command codes.                               |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Image logging folder name setting

Sets the screen capture folder name.

| Command             |                 |       | В    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 4010            | 0100  | 0000 | 0001 | 0000 |                     |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the name of the   |
|----|---|------|------|------|------|---|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | image capture folder with<br>the absolute path.<br>Up to 230 characters |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0001 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

# Data logging folder name setting

Sets the data logging folder name.

## Command (PLC to controller)

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 4020            | 0100  | 0000 | 0010 | 0000 |  |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the name of the  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | data logging folder with<br>the absolute path.<br>Up to 247 characters |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0100  | 0000 | 0010 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

Sets the screen capture folder name.

#### Command (PLC to controller)

| Command             |                 |       | E    | Bit  |      |   |
|---------------------|-----------------|-------|------|------|------|---|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 4030            | 0100  | 0000 | 0011 | 0000 |   |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes.   |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the name of the   |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | image capture folder with<br>the absolute path.<br>Up to 227 characters |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0011 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Image logging prefix setting

Sets the prefix for the name of the file the image logging is saved to. The maximum length of the prefix character string is 32 characters.

| Command             |                 |       | E    |      |      |                                |
|---------------------|-----------------|-------|------|------|------|--------------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                    |
| +2                  | 4040            | 0100  | 0000 | 0100 | 0000 |                                |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes.            |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Sets the image logging         |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | prefix.<br>Up to 32 characters |

| Response            | Bit   |      |      |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0100 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Data logging condition setting

Sets the data logging conditions for system data. Sets the "Data logging condition" on the Logging Setting window .

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description                                    |
| +2                  | 4050            | 0100  | 0000 | 0101 | 0000 |  |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes.                            |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the data logging                     |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | conditions.<br>0: None<br>1: Only NG<br>2: All |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0100  | 0000 | 0101 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Terminal offset setting

Sets the DI terminal offset data.

The terminal offset is the set value added to the command parameter specified with DI0-DI4.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |                           |
|---------------------|-----------------|-------|------|------|------|---------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description               |
| +2                  | 4060            | 0100  | 0000 | 0110 | 0000 |                           |
| +3                  | 0050            | 0000  | 0000 | 0101 | 0000 | Sets command codes.       |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the terminal    |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | offset data.<br>0 to 9999 |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0110 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0101 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Loading scene data

Reads scene data.

## Command (PLC to controller)

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 1000            | 0001  | 0000 | 0000 | 0000 |  |
| +3                  | 0060            | 0000  | 0000 | 0110 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | the scene to be loaded.  |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the name of the  |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | file to be loaded with the<br>absolute path.<br>Up to 256 characters |

| Response            |       | В    | lit  |      |                                      |  |
|---------------------|-------|------|------|------|--------------------------------------|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |  |
| +2                  | 0001  | 0000 | 0000 | 0000 | Command code                         |  |
| +3                  | 0000  | 0000 | 0110 | 0000 | Store response target command codes. |  |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Loading scene group data

Reads scene group data.

#### Command (PLC to controller)

| Command             |                 |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 2000            | 0010  | 0000 | 0000 | 0000 |  |
| +3                  | 0060            | 0000  | 0000 | 0110 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of  |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | the scene group to be loaded.  |
| +6                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the name of the  |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | file to be loaded with the<br>absolute path.<br>Up to 256 characters |

### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0110 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Loading system data

Reads system data.

#### Command (PLC to controller)

| Command             |                 |       | B    |      |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 3000            | 0011  | 0000 | 0000 | 0000 |                     |
| +3                  | 0060            | 0000  | 0000 | 0110 | 0000 | Sets command codes. |

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| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the name of the  |
|----|---|------|------|------|------|--|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | file to be loaded with the<br>absolute path.<br>Up to 256 characters |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0011  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0110 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

# Loading all data

Reads system + scene group 0 data.

#### Command (PLC to controller)

| Command             | Osmand          |       | E    |      |      |  |
|---------------------|-----------------|-------|------|------|------|--|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 5000            | 0101  | 0000 | 0000 | 0000 |  |
| +3                  | 0060            | 0000  | 0000 | 0110 | 0000 | Sets command codes.  |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the name of the  |
| +5                  |                 | 0000  | 0000 | 0000 | 0000 | file to be loaded with the<br>absolute path.<br>Up to 256 characters |

| Response            |       | E    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0101  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0110 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Saving scene data

Saves scene data.

### Command (PLC to controller)

| Command             | Osmand          |       | E    |      |      |                         |
|---------------------|-----------------|-------|------|------|------|-------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description             |
| +2                  | 1000            | 0001  | 0000 | 0000 | 0000 |                         |
| +3                  | 0070            | 0000  | 0000 | 0111 | 0000 | Sets command codes.     |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | Specifies the number of |
| +5                  | —               | 0000  | 0000 | 0000 | 0000 | the scene to save.      |
| +6                  | —               | 0000  | 0000 | 0000 | 0000 | [Destination]           |
| +7                  | —               | 0000  | 0000 | 0000 | 0000 | Up to 256 characters    |

#### Response (Controller to PLC)

| Response            |       | B    | Bit  |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0101  | 0000 | 0000 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Saving scene group data

Saves scene group data.

| Command             | Osmand          |       | E    |      |      |                          |
|---------------------|-----------------|-------|------|------|------|--------------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description              |
| +2                  | 2000            | 0010  | 0000 | 0000 | 0000 |                          |
| +3                  | 0070            | 0000  | 0000 | 0111 | 0000 | Sets command codes.      |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | Specifies the number of  |
| +5                  | -               | 0000  | 0000 | 0000 | 0000 | the scene group to save. |
| +6                  | -               | 0000  | 0000 | 0000 | 0000 | [Destination]            |
| +7                  | _               | 0000  | 0000 | 0000 | 0000 | Up to 256 characters     |

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0010  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Saving system data

Saves system data.

#### Command (PLC to controller)

| Command             |                 |       | B    |      |      |                      |
|---------------------|-----------------|-------|------|------|------|----------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description          |
| +2                  | 3000            | 0011  | 0000 | 0000 | 0000 |                      |
| +3                  | 0070            | 0000  | 0000 | 0111 | 0000 | Sets command codes.  |
| +4                  | —               | 0000  | 0000 | 0000 | 0000 | [Destination]        |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | Up to 256 characters |

### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0011  | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Saves image data

Saves image data.

### Command (PLC to controller)

| Command             |       | E    | Bit  |      |  |
|---------------------|-------|------|------|------|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 0100  | 0000 | 0000 | 0000 |  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Sets command codes.  |
| +4                  | 0000  | 0000 | 0000 | 0000 |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Specifies the image data No.   |
| +6                  | 0000  | 0000 | 0000 | 0000 | [Destination]  |
| +7                  | 0000  | 0000 | 0000 | 0000 | When the destination is  |
| :                   | 0000  | 0000 | 0000 | 0000 | USBDisk2\IMG01\LABEL.IFZ, set as follows.  |
| :                   | 0000  | 0000 | 0000 | 0000 | +6 5553 (US)<br>+7 4244 (BD)<br>+8 6973 (is)<br>+9 6b32 (k2)<br>+10 5c49 (\l)<br>+11 4d47 (MG)<br>+12 3031 (01)<br>+13 5c4c (\L)<br>+14 4142 (AB)<br>+15 454c (EL)<br>+16 2e49 (.l)<br>+17 465a (FZ) |

### Response (Controller to PLC)

| Response            | ponse Bit |      |      |      |   |  |
|---------------------|-----------|------|------|------|---|--|
| area<br>top channel | 15-12     | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100      | 0000 | 0000 | 0000 | Command code  |  |
| +3                  | 0000      | 0000 | 0111 | 0000 | Stores response target command codes.                               |  |
| +4                  | 0000      | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000      | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

## Saving all image data

Writes all the image data in the image buffer (specified with [main unit logging image]) to external memory in ifz format.

| Command             | Ormand          |       | E    | Bit  |      |                      |
|---------------------|-----------------|-------|------|------|------|----------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description          |
| +2                  | 4010            | 0100  | 0000 | 0001 | 0000 |                      |
| +3                  | 0070            | 0000  | 0000 | 0111 | 0000 | Sets command codes.  |
| +4                  | _               | 0000  | 0000 | 0000 | 0000 | [Destination]        |
| +5                  | _               | 0000  | 0000 | 0000 | 0000 | Up to 256 characters |

| Response            |       | E    |      |      |   |
|---------------------|-------|------|------|------|---|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |
| +2                  | 0100  | 0000 | 0001 | 0000 | Command code  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

## Saving last logging image

Saves the last logging image.

### Command (PLC to controller)

| Command             |      |       | E    | Bit  |      |  |
|---------------------|------|-------|------|------|------|--|
| area<br>top channel |      | 15-12 | 11-8 | 7-4  | 3-0  | Description  |
| +2                  | 4020 | 0100  | 0000 | 0010 | 0000 |  |
| +3                  | 0070 | 0000  | 0000 | 0111 | 0000 | Sets command codes.  |
| +4                  | _    | 0000  | 0000 | 0000 | 0000 | [Destination]  |
| +5                  |      | 0000  | 0000 | 0000 | 0000 | Up to 256 characters<br>When the destination to<br>save to is<br>USBDisk2\IMG01\LABEL.IFZ,<br>set as follows.<br>+6 5553 (US)<br>+7 4244 (BD)<br>+8 6973 (is)<br>+9 6b32 (k2)<br>+10 5c49 (l)<br>+11 4d47 (MG)<br>+12 3031 (01)<br>+13 5c4c (\L)<br>+14 4142 (AB)<br>+15 454c (EL)<br>+16 2e49 (.1)<br>+17 465a (FZ) |

| Response            | Bit   |      |      |      |                                      |
|---------------------|-------|------|------|------|--------------------------------------|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description                          |
| +2                  | 0100  | 0000 | 0010 | 0000 | Command code                         |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes. |

| +4 | 0000 | 0000 | 0000 | 0000 | Response code   |
|----|------|------|------|------|---|
| +5 | 0000 | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |

### Saving all data

The system + scene group 0 data currently being used by the controller is saved to a file.

#### Command (PLC to controller)

| Command<br>area<br>top channel | Command code | 15-12 | E<br>11-8 | Bit 7-4 | 3-0  | Description          |
|--------------------------------|--------------|-------|-----------|---------|------|----------------------|
| +2                             | 5000         | 0101  | 0000      | 0000    | 0000 |                      |
| +3                             | 0070         | 0000  | 0000      | 0111    | 0000 | Sets command codes.  |
| +4                             | —            | 0000  | 0000      | 0000    | 0000 | [Destination]        |
| +5                             | —            | 0000  | 0000      | 0000    | 0000 | Up to 256 characters |

#### Response (Controller to PLC)

| Response            |       | E    | Bit  |      |   |  |  |
|---------------------|-------|------|------|------|---|--|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |  |
| +2                  | 0101  | 0000 | 0000 | 0000 | Command code  |  |  |
| +3                  | 0000  | 0000 | 0111 | 0000 | Store response target command codes.                                |  |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |  |

### Screen capture

Captures the screen. The folder into which the captured image is saved depends on the system data setting. Saves with the file name in the argument. If the file name extension is other than ".bmp", then ".bmp" is added to the file name.

| Command             |                 |       | B    | Bit  |      |                     |
|---------------------|-----------------|-------|------|------|------|---------------------|
| area<br>top channel | Command<br>code | 15-12 | 11-8 | 7-4  | 3-0  | Description         |
| +2                  | 6010            | 0110  | 0000 | 0001 | 0000 |                     |
| +3                  | 0070            | 0000  | 0000 | 0111 | 0000 | Sets command codes. |

| +4 | — | 0000 | 0000 | 0000 | 0000 | Specifies the save   |
|----|---|------|------|------|------|--|
| +5 | _ | 0000 | 0000 | 0000 | 0000 | destination and file name<br>for saving with an absolute<br>path.<br>When 00 00 00 00 is set in<br>+4 or higher, the<br>command operates<br>without an argument. |

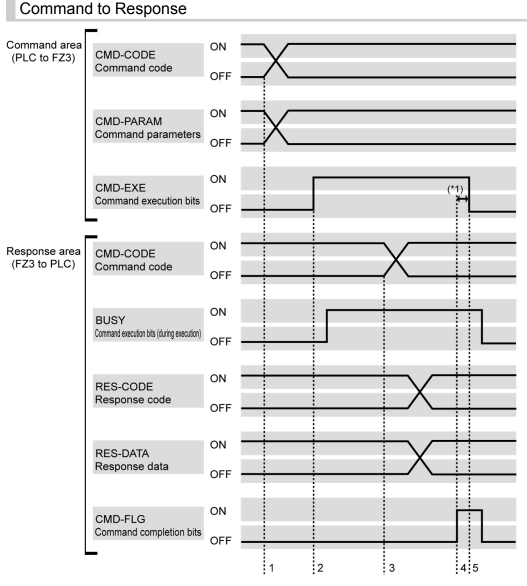
| Response            | Bit   |      |      |      |   |  |
|---------------------|-------|------|------|------|---|--|
| area<br>top channel | 15-12 | 11-8 | 7-4  | 3-0  | Description   |  |
| +2                  | 0100  | 0000 | 0011 | 0000 | Command code<br>Store response target command codes.                |  |
| +3                  | 0000  | 0000 | 0001 | 0000 |   |  |
| +4                  | 0000  | 0000 | 0000 | 0000 | Response code   |  |
| +5                  | 0000  | 0000 | 0000 | 0000 | Command execution result<br>OK: 0 (0000 0000)<br>NG: -1 (FFFF FFFF) |  |

# Data Output (PLC Link)

Either fixed point output or floating point output can be selected for data output. Reference: > Data Output (p.574)

# Timing Chart (PLC Link)

This section explains timing charts for command, response, output, and measurement commands.



1. CMD-CODE and CMD-PARAM are set from the PLC, and then CMD-EXE is turned on. The FZ3 receives an execution instruction.

2. When the FZ3 receives the execution instruction, BUSY is turned on and the command is executed. 3. When the FZ3 completes execution, CMD-CODE, RES-CODE, and RES-DATA are set and then CMD-FLG is turned on.

4. The PLC confirms that CMD-FLG has turned on and then CMD-EXE is turned off.

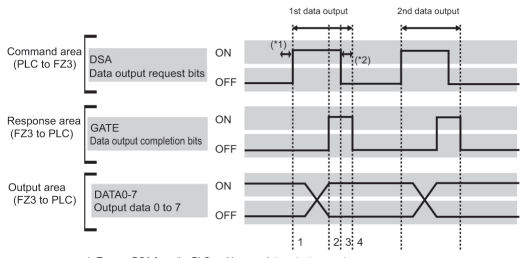
5. The FZ3 confirms that CMD-EXE has turned off and then CMD-FLG and BUSY are turned off.

\*1: If CMD-EXE is not turned off within the retry interval (0 to 999999 ms), CMD-FLG and BUSY are forcibly turned off.

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# Data Output



1. Turn on DSA from the PLC and issue a data output request.

2. The FZ3 outputs data. After output is complete, GATE is turned on.

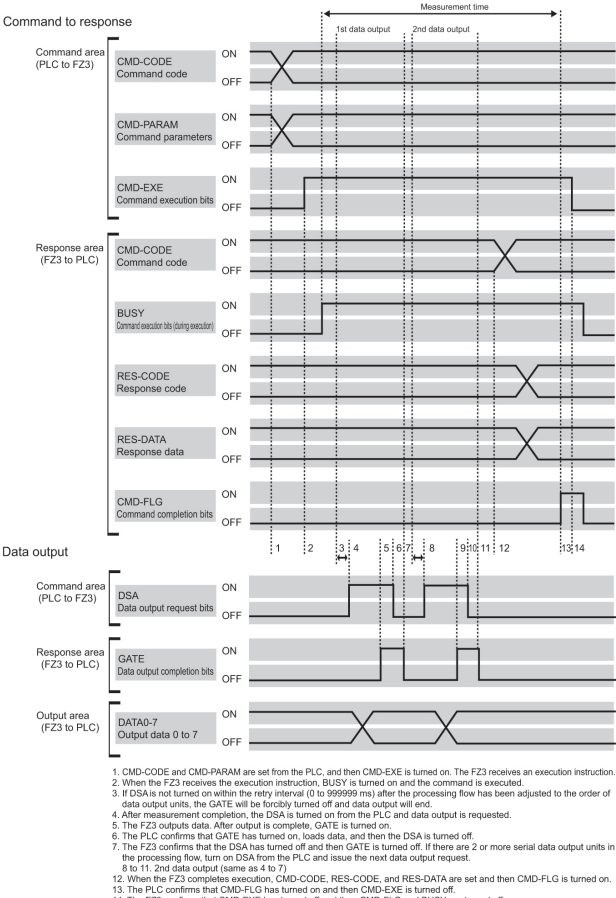
3. The PLC confirms that GATE has turned on, loads data, and then the DSA is turned off.

4. The FZ3 confirms that the DSA has turned off and then GATE is turned off. After measurement completion, the DSA is turned on from the PLC and the next data output is requested.

\*1: If DSA is not turned on within the retry interval (0 to 999999 ms) after the processing flow has been adjusted to the order of data output units, the GATE will be forcibly turned off and data output will end. Use caution as data will be deleted.

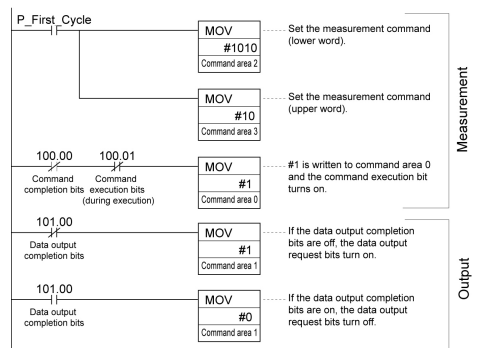
\*2: If the DSA is not turned off within the retry interval (0 to 999999 ms), GATE is forcibly turned off and output is ended.

## Measurement Command Details



# Ladder Program Example (PLC Link)

This section shows a PLC ladder program example.



# Controlling/Outputting through Serial Communication (Non-procedure)

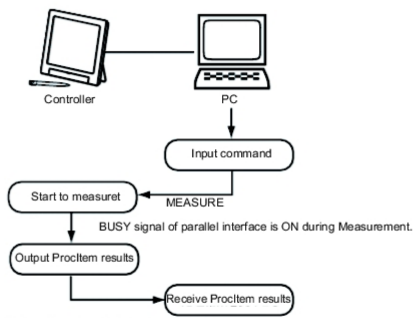
This section describes how to set required communication specifications and describes the I/O format for communication with external devices via serial interface (RS-232C/422 connection) using a non-procedure method with commands. Communication is performed via the Ethernet using the UDP/IP, TCP/IP protocols.

# Communication Processing Flow (Non-procedure)

This section explains the processing flow of serial (non-procedure) communication.

#### 1:1 connection

Example) Input measurement command and acquire the results



\* When 'Flow Control' is set to 'Xon/Xoff'.

If a PC has no response within preset overtime, line breakage or PC malfunction maybe occur, signalling an overtime error.

Error message will displayed in the window of controller and ERR signal of parallel interface is ON.

# Setting Communication Specifications (Ethernet - Non-procedure)

Communication specifications such as communication speed and IP addresses are set for Ethernet communication.

Reference: > Setting Communication Specifications (RS-232C/422 - Non-procedure) (p.439)

#### Important

- Before setting the communication specification, set the [Serial (Ethernet)] communication module to [Non-procedure (UDP)], [Non-procedure (TCP)], or [Non-procedure (UDP) (Fxxx series method)]. Save the setting to the controller and then restart the system.
- Reference: > Setting the Start-up Status [Startup Setting] (p.347)
- $\cdot \,$  Use the same communication specification settings for the controller and the external device.
- · When making system settings/Ethernet settings, do not send external input into the Ethernet.
- If the operation mode (FZ4-11  $\square$  /H11  $\square$  only) is set to [Multi-line random-trigger mode], the controller address cannot be set for line 1. (The same setting for line 0 is used.)
- On the Main screen, tap [System] menu [Communication] [EtherNet non-procedure (xxx)]. (xxx depends on the communication module.) The Ethernet window is displayed.
- 2. Set the following items.

#### Non-procedure (UDP)

| ernet                                |        |     | _   | _     |  |  |  |  |  |
|--------------------------------------|--------|-----|-----|-------|--|--|--|--|--|
| ddress setting                       |        |     |     |       |  |  |  |  |  |
| O Obtain an IP address automatically |        |     |     |       |  |  |  |  |  |
| ● Use the following IP a             | ddress |     |     |       |  |  |  |  |  |
| IP address:                          | 10     | 5   | 5   | 100   |  |  |  |  |  |
| Subnet mask:                         | 255    | 255 | 255 | 0     |  |  |  |  |  |
| Default gateway:                     | 10     | 5   | 5   | 110   |  |  |  |  |  |
| DNS server:                          | 10     | 5   | 5   | 1     |  |  |  |  |  |
| nput/Output setting                  |        |     |     |       |  |  |  |  |  |
| Input mode :                         | Normal |     |     |       |  |  |  |  |  |
| Input form :                         | ASCII  |     |     |       |  |  |  |  |  |
| Output IP address :                  | 0      | 0   | 0   | 0     |  |  |  |  |  |
| Input/Output port No. :              | 96     | 00  |     |       |  |  |  |  |  |
| Help                                 |        |     | ОК  | Cance |  |  |  |  |  |

Non-procedure (TCP)

| Ethernet                     |                                      |     |     |        |  |  |  |  |  |  |  |
|------------------------------|--------------------------------------|-----|-----|--------|--|--|--|--|--|--|--|
| Address setting              |                                      |     |     |        |  |  |  |  |  |  |  |
| ⊂ Obtain an IP address autom | C Obtain an IP address automatically |     |     |        |  |  |  |  |  |  |  |
|                              | 88                                   |     |     |        |  |  |  |  |  |  |  |
| IP address:                  | 192                                  | 168 | 100 | 100    |  |  |  |  |  |  |  |
| Subnet mask:                 | 255                                  | 255 | 255 | 0      |  |  |  |  |  |  |  |
| Default gateway:             | 192                                  | 168 | 100 | 1      |  |  |  |  |  |  |  |
| DNS server:                  | 10                                   | 5   | 5   | 1      |  |  |  |  |  |  |  |
| Input/Output setting         |                                      |     |     |        |  |  |  |  |  |  |  |
| Input mode :                 | Normal                               |     |     |        |  |  |  |  |  |  |  |
| Input form :                 | ASCII                                |     |     |        |  |  |  |  |  |  |  |
| Input/Output port No. :      | 9876                                 |     |     |        |  |  |  |  |  |  |  |
|                              |                                      |     |     |        |  |  |  |  |  |  |  |
| Help                         |                                      |     | OK  | Cancel |  |  |  |  |  |  |  |

#### Non-procedure (TCP Client)

| hernet                         |            |
|--------------------------------|------------|
| Address setting                |            |
| Obtain an IP address automati  | cally      |
| • Use the following IP address |            |
| IP address:                    | 10 5 5 100 |
| Subnetmask:                    | 255 255 0  |
| Default gateway:               | 10 5 5 110 |
| DNS server:                    | 10 5 5 1   |
| Input/Output setting           |            |
| Input mode :                   | Normal     |
| Input form :                   | ASCII      |
| TCP Server:                    | 10 5 5 101 |
| Port No. :                     | 9876       |
|                                | OK Cancel  |

|             | Setting item   | Setting value<br>[Factory default]   | Description   |
|-------------|--|--|---|
| Address set | tting  | •  |   |
|             | <ul> <li>Obtain an IP address a</li> <li>[Use the following IP address in the followin</li></ul> | •  | Set the IP address of the<br>controller.<br>When "Obtain an IP address<br>automatically" is selected, the IP<br>address of the controller will be<br>automatically obtained.<br>When "Use the following IP<br>address" is selected, set the IP<br>address, subnet mask, and the<br>default gateway address. |
|             | IP address   | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>d: 0 to 255<br>[10.5.5.100] | Input the controller IP address.  |
|             | Subnet mask  | 0.0.0.0 to<br>255.255.255.255<br>[255.255.255.0]   | Input the subnet mask address.  |
|             | Default gateway  | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.110]                | Input the default gateway address   |
|             | DNS server   | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>d: 0 to 255<br>[10.5.5.1]   | Input the DNS server address.   |
| I/O setting |  | 1  |   |
|             | Input mode   | [Normal]   | This item cannot be changed.  |
|             | Input form   | [ASCII]  | This item cannot be changed.  |
|             | Output IP address <sup>[Note 1]</sup>  | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>d: 0 to 255<br>[0.0.0.0]    | Input the output destination IP address.  |
|             | TCP Server <sup>[Note 2]</sup>   | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.101]                | Input the TCP server IP address.  |
|             | Input/Output port No.  | 0 to 65535<br>[9600] [9876] [Note<br>3]  | Set the port No. to use for data I/C<br>with the controller. Set the same<br>No. as on the host side.   |

[Note 1]: This is not displayed if the communication module is set to "Non-procedure (TCP)" or "non-procedure (TCP Client)".

[Note 2]: This is only displayed if the communication module is set to "non-procedure (TCP Client)".

[Note 3]: Only when the communication module is set to "Non-procedure (TCP)" or "non-procedure (TCP Client)", the initial setting value becomes [9876]. Reference: > Setting the Start-up Status [Startup Setting] (p.347)

3. Tap [OK].

The settings are confirmed and the Ethernet window closes.

# Setting Communication Specifications (RS-232C/422 - Non-procedure)

Communication specifications such as communication speed and IP addresses are set for serial interface (RS-232C/422 connection) communication.

Reference: > Setting Communication Specifications (Ethernet - Non-procedure) (p.435)

#### Important

- Before setting the communication specifications, set the "Serial (RS-232C/422)" communication module to "Normal" or "Normal (Fxxx method)", save the setting to the controller, and then restart the system.
   Reference: Setting the Start-up Status [Startup Setting] (p.347)
- · Use the same communication specification settings for the controller and the external device.
- RS-422 is disabled on the FZ4-L35  $\mbox{$\square$}$  series.

#### Reference

- During setting of communication specifications, input signals cannot be handled. However, the input status can be checked with [confirmation].
- Reference: > Checking Communication Status (Non-procedure) (p.441)
- When data is output via serial communication, output is suspended while communication specifications are being set.
  - 1. On the Main screen, tap the [System] menu [Communication] [RS-232C/422:Normal]. The Serial window is displayed.

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2. Tap [Setting] to set communication specifications.

R

| 5-2320/422  |              |         |        |
|-------------|--------------|---------|--------|
| Setting     | Confirmation |         |        |
| Mode :      |              | Normal  |        |
| Interface : |              | RS-232C | 1      |
| Baud rate   | [bps] :      | 38400 💌 | 1      |
| Data leng   | th [bit] :   | 8       | ]      |
| Parity :    |              | None    | 1      |
| Stop bit [b | it] :        | 1       | 1      |
| Flow cont   | rol :        | None 💌  | 1      |
| Delimiter   | :            | CR      | 1      |
| Timeout [   | 5] :         | 5       | ]      |
|             |              |         |        |
|             |              |         |        |
|             |              | ок      | Cancel |

| Item                        | Setting value<br>[Factory default]  | Description   |  |  |  |
|-----------------------------|---|---|--|--|--|
| Interface                   | ・ [RS-232C]<br>・ RS-422   | Adjust to the PC communication specifications.  |  |  |  |
| Band rate<br>[bps] [Note 1] | <ul> <li>2400</li> <li>4800</li> <li>9600</li> <li>19200</li> <li>[38400]</li> <li>57600</li> <li>115200</li> </ul> | Adjust to the PC communication specifications.  |  |  |  |
| Data length<br>[bit]        | · 7<br>· [8]  |   |  |  |  |
| Parity                      | <ul> <li>[OFF]</li> <li>Odd</li> <li>Even</li> </ul>  | Adjust to the PC communication specifications.  |  |  |  |
| Stop bit [bit]              | · [1]<br>· 2  |   |  |  |  |
| Flow control                | [OFF]   | Flow control is not performed with software.<br>If the time in which there is no response from external devices<br>reaches the timeout setting time, a timeout error occurs and an<br>error message is displayed in the window. The parallel interface<br>ERROR signal also turns on. |  |  |  |
|                             | Xon/Xoff  | Flow control is performed with software. Data is sent according to the Xon/Xoff codes from external devices.  |  |  |  |

| Delimiter   | · [CR]<br>· LF<br>· CR+LF | Adjust to the PC communication specifications.               |
|-------------|---------------------------|--|
| Timeout [s] | 1 to 120<br>[5]           | Set the time in which a timeout error will occur in seconds. |

[Note 1]: If a speed of [38400 bps] or higher is selected, effective communication cannot be guaranteed depending on the cable length because speeds of over 20 kbps are not defined in RS-232C standards. In this case, set the communication speed at [19200 bps] or lower.

#### 3. Tap [OK].

The settings are confirmed and the Serial window closes.

# Checking Communication Status (Non-procedure)

Check the communication status with connected external devices using the serial interface. You can check whether wiring and communication settings have been performed correctly.

- On the Main screen, tap the [System] menu [Communication] [RS-232C/422:Normal]. The Serial window is displayed.
- 2. Tap [Confirmation] to check the I/O status.
- 3. Check or uncheck the "Local echo" check box.

| String : | TEST STRING |          |
|----------|-------------|----------|
|          | Local echo  | Transfer |

When it is checked, the transfer character string from the device is displayed in the Confirmation window.

**4**. Any character string can be input when editing the character string to be sent through "Transfer". A character string with up to 12 characters can be entered.



5. Tap [Transfer].

| String : | TEST STRING  |          |  |
|----------|--------------|----------|--|
|          | 🗹 Local echo | Transfer |  |

Contents of "String" are displayed on the window. Check that there are no problems.

| ON        | Description   |
|-----------|---|
| [Send]    | Character strings sent from external devices are displayed.     |
| [Receive] | Character strings received from external devices are displayed. |

6. Tap [OK].

The Serial window closes.

# Command Format (Non-procedure)

This section explains the format of commands used in non-procedure method.

#### Important

Japanese characters cannot be used. To load a scene, etc., set the file name beforehand using characters other than Japanese.

#### When Ethernet is used

For Ethernet (UDP) connections, delimiters are not required at the commands. Also note that there are no delimiters for responses.

For Ethernet (TCP) connections, delimiters are required at the commands. Also note that there are delimiters for responses.

As with scene number acquisition commands, when acquisition data and an OK response exist next to each other, the acquisition data and the OK response are sent as separate packets. Reference: > Command List (Non-procedure) (p.443)

Input format example (When using DISPCOND to acquire the display status)

#### <Command format>

| Ι | N 4  |            | $\sim$ |   |    | т |   |     |    | $\sim$ | N I |     | C          |
|---|------|------------|--------|---|----|---|---|-----|----|--------|-----|-----|------------|
|   | IIVI |            | ( ]    |   | 1) |   | 5 | יאו | (, |        |     | 11) | <u>~</u> _ |
| • |      | <i>,</i> , | S      | 1 |    | • |   | •   | )  | )      |     |     | Г          |

#### <Response format>

| D | isplay state |  |
|---|--------------|--|
| 0 | K            |  |

Reference

About OK Response

With the Normal communication method, OK response is returned when the controller accepted a command. With Normal (Fxxx series method), OK response is returned when the command execution is completed. Reference: > Setting the Start-up Status [Startup Setting] (p.347)

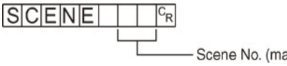
#### Important

· With serial data output (when Ethernet output is set), up to 128 processing units can be registered. Note, however, that not all data may be received depending on the network environment being used, PC performance, and the software for receiving data.

#### When serial interface (RS-232C/422 connection) is used

Communication specifications are performed according to the settings in Reference: > Setting Communication Specifications (RS-232C/422 - Non-procedure) (p.439).

#### Example of input format (SCENE command)



Scene No. (max. 2 digits)

Enter a delimiter at the end of commands.

In this manual, delimiters are expressed with " C<sub>R</sub> ".

Separate parameters with spaces. (Not required before delimiters.)

In the following cases, an error occurs. The system quits abnormally and the return values are returned when an error occurs.

- · When non-existing commands are specified
- The number of parameters is incorrect
- · The range of the parameters is incorrect
- · The content of parameters is incorrect
- · When action cannot be ended correctly with an action instruction command

#### Important

 Commands can be input and measurement results can be output only when the Main screen is at the front and the BUSY signal is OFF. When using only the serial commands (normal), the command execution completion (BUSY OFF) can be recognized with the Fxxx method. Cannot receive commands when setting windows or the Edit Flow windows are displayed (excluding Serial - Confirmation). On the Main screen, even if the screen is switched to the Edit Flow window, etc., the data output after measurement will not be interrupted before all data is output. Can not react to commands when windows other than the Main screen are displayed.

# Command List (Non-procedure)

This section explains the input format for each command used in the serial normal method. Commands are input with ASCII code.Both lowercase and uppercase letters can be used. FZ4-11 <sup>□</sup> <sup>□</sup> /FZ4-H11 <sup>□</sup> <sup>□</sup> The configuration is as follows: USBDisk:E, USBDisk2:F, USBDisk3:G, and USBDisk4:H.

| Command     | Abbreviation  | Function   | References  |
|-------------|---|--|---|
| BRUNCHSTART | BSU   | Branches to the flow head (processing unit No. 0)                                      | Reference: 🕨 Details (p.448)  |
| CLRMEAS     | OFF   | Clears all of the measurement values of the current scenes                             | Reference: 🕨 Details (p.449)  |
| CPYSCENE    | CSD   | Copies scene data  | Reference: 🕨 Details (p.449)  |
| DATASAVE    | OFF   | Saves System + Scene group data in the controller's memory                             | Reference: 🕨 Details (p.453)  |
| DELSCENE    | DSD   | Deletes scene data   | Reference: 🕨 Details (p.456)  |
| ECHO        | EEC   | Returns an arbitrary string as it is to the external device, which has sent the string | Reference: 🕨 Details (p.460)  |
| IMAGEFIT    | AGEFIT EIF Returns the display position and display zoom ratio to their init values |  | Reference: 🕨 Details (p.466)  |
| IMAGESCROLL | EIS   | Moves the image display position in parallel the specified distance                    | Reference: 🕨 Details (p.471)  |
| IMAGEZOOM   | EIZ Zooms in/out the image display by the specified zoom ratio                      |  | Reference: 🕨 Details (p.477)  |
|             | м   | Perform measurement once   | Reference: 🕨 Details (p.487)  |
| MEASURE     |   | Start continuous measurement   | Reference: 🕨 Details (p.487)  |
|             |   | Complete continuous measurement  | Reference: 🕨 Details (p.488)  |
| MEASUREUNIT | MTU   | Executes measurement tests on specified units  | Reference: 🕨 Details (p.489)  |
| MOVSCENE    | MSD   | Moves scene data   | Reference: 🕨 Details (p.489)  |
|             |   | Registers specified image data as registered image                                     |   |
| REGIMAGE    | RID   | Loads the specified registered data as a measurement image                             | Reference:       Details (p.453)         Reference:       Details (p.456)         Reference:       Details (p.460)         Reference:       Details (p.460)         Reference:       Details (p.466)         Reference:       Details (p.466)         Reference:       Details (p.471)         Reference:       Details (p.477)         Reference:       Details (p.487)         Reference:       Details (p.487)         Reference:       Details (p.488)         Reference:       Details (p.488) |
| RESET       | OFF   | Restart the controller   | Reference: 🕨 Details (p.500)  |
| TIMER       | TMR   | R Executes the specified command string after a specified delay                        |   |

#### Execute command

| UPDATEMODEL | UMD | Re-registers the model data with the current image |              | Details (p.515) |
|-------------|-----|--|--------------|-----------------|
|             |     | Adds a user account to a specified group ID        |              |                 |
| USERACCOUNT | UAD | Deletes a specified user account                   | Reference: 🕨 | Details (p.516) |

#### Get state command

| Command           | Abbreviation | Function   | References                             |
|-------------------|--------------|--|--|
| DIPORTCOND        | DPC          | Retrieves the states of DI terminals in batches: Active or Inactive.             | Reference: 🕨 Details (p.458)           |
| IMAGEDISPCOND     | IDC          | Gets the image mode for the specified image display window                       | Reference: 🕨 Details (p.464)           |
| IMAGESUBNO        | ISN          | Gets the sub-number currently displayed on the specified image display window    | Reference: <b>&gt;</b> Details (p.473) |
| IMAGEUNITNO       | IUN          | Gets the unit number currently displayed on the specified image display window   | Reference: 🕨 Details (p.475)           |
| INPUTTRANSSTATE   | ITS          | Gets the input state of an individual communications module: Enabled or Disabled | Reference: 🕨 Details (p.479)           |
| LAYOUTNO          | DLN          | Gets the currently displayed layout number                                       | Reference: 🕨 Details (p.482)           |
| LOGINACCOUNT      | LAI          | Acquires the user name for the currently logged in user account                  | Reference: 🕨 Details (p.484)           |
| LOGINACCOUNTGROUP | LAG          | Acquires the affiliation group ID for the currently logged in user account       | Reference: <b>&gt;</b> Details (p.486) |
| OPELOG            | OLC          | Gets logging operation state   | Reference: 🕨 Details (p.490)           |
| OUTPUTTRANSSTATE  | OTS          | Gets the output state to an external device: Enabled or Disabled                 | Reference: 🕨 Details (p.492)           |
| PARAALLCOND       | PAC          | Retrieves terminal states except for DI in batches                               | Reference: 🕨 Details (p.494)           |
| PARAPORTCOND      | PPC          | Gets the state of the specified parallel I/O terminal: Active or Inactive        | Reference: 🕨 Details (p.495)           |
| SCENE             | S            | Acquires the current scene No.   | Reference: 🕨 Details (p.500)           |
| SCNGROUP          | SG           | Acquires the scene group No currently in use                                     | Reference: 🕨 Details (p.502)           |

## State setting command

| Command          | Abbreviation | Function   | References                   |
|------------------|--------------|--|------------------------------|
| DOPORTCOND       | DPC          | Enables/Disables the D0 terminal in batches                                | Reference: 🕨 Details (p.459) |
| IMAGEDISPCOND    | IDC          | Sets the image mode for the specified image display window                 | Reference: 🕨 Details (p.464) |
| IMAGESUBNO       | ISN          | Sets the sub-number to be displayed on the specified image display window  | Reference: 🕨 Details (p.473) |
| IMAGEUNITNO      | IUN          | Sets the unit number to be displayed on the specified image display window | Reference: 🕨 Details (p.475) |
| INPUTTRANSSTATE  | ITS          | Enables/Disables inputs into an individual communications module           | Reference: 🕨 Details (p.479) |
| LAYOUTNO         | DLN          | Sets a layout number to switch between screens                             | Reference: 🕨 Details (p.482) |
| LOGINACCOUNT     | LAI          | Alters the user account used by the user currently logging in              | Reference: 🕨 Details (p.484) |
| OPELOGCOND       | OLC          | Sets logged operation state  | Reference: 🕨 Details (p.490) |
| OUTPUTTRANSSTATE | OTS          | Enables/Disables outputs to external devices.                              | Reference: 🕨 Details (p.492) |
| PARAALLCOND      | PAC          | Sets terminal states except for D0 in batches                              | Reference: 🕨 Details (p.494) |
| PARAPORTCOND     | PPC          | Activates/Deactivates the specified parallel I/O terminal                  | Reference: 🕨 Details (p.495) |
| SCENE            | S            | Switches scene No. currently being used                                    | Reference: 🕨 Details (p.500) |
| SCNGROUP         | SG           | Switch the scene group No.   | Reference: 🕨 Details (p.502) |

#### Data read command

| Command     | Abbreviation | Function                                | References                   |
|-------------|--------------|---|------------------------------|
| DATALOGCOND | DLC          | Acquires the set data logging condition | Reference: 🕨 Details (p.450) |

| DATALOGFOLDER      | DLF | Gets the defined data logging folder name                                       | Reference: 🕨 Details (p.452) |
|--------------------|-----|---|------------------------------|
| DATE               | OFF | Acquires the current date and time  | Reference: 🕨 Details (p.454) |
| DIOFFSET           | DIO | Acquires the set DI terminal offset data  | Reference: 🕨 Details (p.457) |
| IMAGECAPTUREFOLDER | ICF | Gets the defined screen capture folder name                                     | Reference: 🕨 Details (p.462) |
| IMAGELOGFOLDER     | ILF | Gets the defined image logging folder name                                      | Reference: 🕨 Details (p.468) |
| IMAGELOGHEADER     | ILH | Acquires the set image logging prefix   | Reference: 🕨 Details (p.470) |
| SYSDATA            | OFF | Acquires settings related to image logging                                      | Reference: 🕨 Details (p.507) |
| UNITDATA           | UD  | Acquires the parameters and/or measurement values of specified processing units | Reference: 🕨 Details (p.513) |
| VERGET             | OFF | Acquires system version information   | Reference: 🕨 Details (p.518) |

#### Data write command

| Command            | Abbreviation | Function  | References                   |
|--------------------|--------------|---|------------------------------|
| DATALOGCOND        | DLC          | Sets the data logging condition                           | Reference: 🕨 Details (p.450) |
| DATALOGFOLDER      | DLF          | Setting the data logging folder name                      | Reference: 🕨 Details (p.452) |
| DATE               | OFF          | Sets the date/time  | Reference: 🕨 Details (p.454) |
| DIOFFSET           | DIO          | Sets the terminal offset data                             | Reference: 🕨 Details (p.457) |
| IMAGECAPTUREFOLDER | ICF          | Gets the defined screen capture folder name               | Reference: 🕨 Details (p.462) |
| IMAGELOGFOLDER     | ILF          | Gets the defined image logging folder name                | Reference: 🕨 Details (p.468) |
| IMAGELOGHEADER     | ILH          | Gets the prefix of the image logging from the system data | Reference: 🕨 Details (p.470) |
| SYSDATA            | OFF          | Changes settings related to image logging                 | Reference: 🕨 Details (p.507) |
| UNITDATA           | UD           | Sets the parameters of specified processing units         | Reference: 🕨 Details (p.513) |

#### File load command

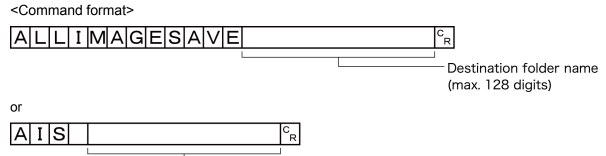
| Command | Abbreviation | Function                          | References                   |
|---------|--------------|-----------------------------------|------------------------------|
| BKDLOAD | OFF          | Loads System + Scene group 0 data | Reference: > Details (p.446) |
| SCNLOAD | OFF          | Loads the Scene data              | Reference: > Details (p.503) |
| SGRLOAD | OFF          | Loads the scene group data        | Reference: > Details (p.505) |
| SYSLOAD | OFF          | Loads system data                 | Reference: > Details (p.510) |

#### File save command

| Command       | Abbreviation | Function  | References                   |
|---------------|--------------|---|------------------------------|
| ALLIMAGESAVE  | AIS          | Saves all the image data in the image buffer (specified with [main unit logging image]) | Reference: 🕨 Details (p.445) |
| BKDSAVE       | OFF          | Saves System + Scene Group 0 data in a file   | Reference: 🕨 Details (p.447) |
| IMAGECAPTURE  | EIC          | Captures a screen   | Reference: 🕨 Details (p.462) |
| IMGSAVE       | OFF          | Saves the image data  | Reference: 🕨 Details (p.478) |
| LASTIMAGESAVE | LIS          | Save the image input last   | Reference: 🕨 Details (p.481) |
| SCNSAVE       | OFF          | Saves the Scene data  | Reference: 🕨 Details (p.504) |
| SGRSAVE       | OFF          | Saves the scene group data  | Reference: 🕨 Details (p.506) |
| SYSSAVE       | OFF          | Saves system data   | Reference: 🕨 Details (p.511) |

## ALLIMAGESAVE or AIS

Writes all the image data in the image buffer (specified with [main unit logging image]) to external memory in ifz format.



Destination folder name (max. 128 digits)

(Response format)

When processing is performed normally

# 

When processing is not performed normally

#### (Parameters explanation)

| Destination folder name | Specify the name of the folder to save to with the absolute path (examples: \USBDisk E:\).<br>Save destinations include directories under the following systems. |                 |                          |  |
|-------------------------|--|-----------------|--------------------------|--|
|                         | Save destination   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |
|                         | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |
|                         | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |

#### (Example)

When saving to the "IMG01" folder of the USB memory

#### <Command>

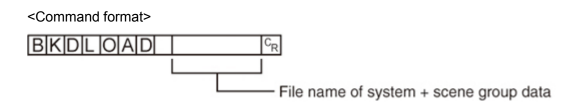
| A | Ι | S | ¥USBD i | s k ¥ | I MG 0 | 1 ¥ | C<br>R |
|---|---|---|---------|-------|--------|-----|--------|
|---|---|---|---------|-------|--------|-----|--------|

<Response>

OKCR

## BKDLOAD

Reads system + scene group 0 data.



#### <Response format>

When processing is performed normally



When processing is not performed normally



#### <Parameters explanation>

| System +          |         | ame of the file to be read with a definite path (<br>are under the following systems and have a "E |                          |
|-------------------|---------|--|--------------------------|
| scene group       | Load to | FZ4-1100 series  | FZ-L35 🗆 /600/700 series |
| data<br>File name | RAMDisk | C:\Data\RAMDisk  | \RAMDISK                 |
|                   | USBDisk | E:F:G:H:\  | \USBDisk to \USBDisk3    |
|                   |         |  |                          |

#### Important

· Do not turn off power to the controller until there is a response.

#### (Example)

When "LABEL1.BKD" in the "IMG01" folder of the USB memory to which the drive name "USBDisk2" is assigned is loaded to the controller

#### <Command>

# BKDLOAD ¥USBDisk2¥IMG01¥LABEL1.BKD <sup>C</sup><sub>R</sub>

#### <Response>



#### BKDSAVE

The system + scene group 0 data currently being used by the controller is saved to a file.

#### <Command format>



#### <Response format>

When processing is performed normally

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When processing is not performed normally



#### <Parameters explanation>

| File name of<br>system +<br>scene group<br>data | Specifies the save destination and file name during saving with a definite path (ex.: \USBDisk\abc.bkd, E:\abc.bkd).<br>Save destinations include directories under the following systems.Be sure to attach a "BKD"<br>extension to the file name. |                 |                         |  |  |  |
|---|--|-----------------|-------------------------|--|--|--|
|   | Save destination   | FZ4-1100 series | FZ-L35 	/600/700 series |  |  |  |
|   | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                |  |  |  |
|   | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3   |  |  |  |

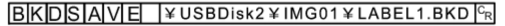
#### Important

• Do not turn off power to the controller until there is a response.

#### (Example)

When the currently used system + scene group 0 data is saved as "LABEL1.BKD" in the "IMG01" folder in the USB memory to which the drive name "USBDisk2" is assigned

#### <Command>

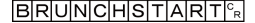


<Response>

#### BRUNCHSTART or BSU

Branches to the flow head (processing unit No. 0). This command can only be executed when the corresponding flow control processing item is used.

<Command format>





(Response format)

When processing is performed normally



When processing is not performed normally

Clears all of the measurement values of the current scene.

<Command format>



#### <Response format>

When processing is performed normally



When processing is not performed normally



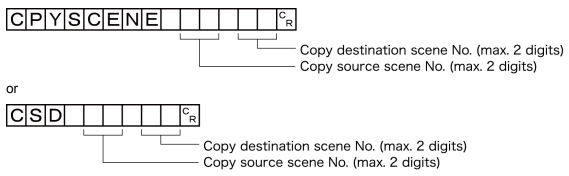
#### <Window display status after clearing>

| Judgement result | Unmeasured (0) |  |
|------------------|----------------|--|
| Value            | 0              |  |
| Character string | Null character |  |

# **CPYSCENE** or CSD

Copies the data for the scene with the number specified with command argument 1 to the scene with the number specified with command argument 2. If there is already data at the copy destination, the copied data is written over that data.

#### <Command format>



#### (Response format)

When processing is performed normally



When processing is not performed normally



#### (Parameters explanation)

| Copy source scene<br>No.   | Specifies the scene No. to copy from (0 to the number of scenes in the scene group - 1).   |
|----------------------------|--|
| Copy destination scene No. | Specifies the scene No. to copy to (0 to the number of scenes in the scene group minus 1). |

#### (Example)

Copying the scene data for Scene 2 to Scene 10

<Command>

| CS | D | 2 | 1 | 0 | с<br>R |
|----|---|---|---|---|--------|

<Response>

OKCR

# DATALOGCOND or DLC

#### Getting the data logging condition

Gets the data logging condition for system data. Gets the "data logging condition" on the logging setting screen.

<Command format>

or



(Response format)

When processing is performed normally

Data logging condition C<sub>R</sub>

When processing is not performed normally

# ER CR

#### (Parameters explanation)

|                        | 0: None    |
|------------------------|------------|
| Data logging condition | 1: Only NG |
|                        | 2: All     |

(Example)

When data logging condition is set to "None".

<Command>



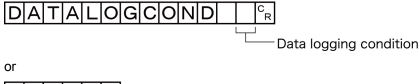
<Response>



Setting the data logging condition.

Sets the data logging condition for system data. Sets the "Data logging condition" on the Logging Setting window .

#### <Command format>



—Data logging condition

(Response format)

When processing is performed normally

OKCR

When processing is not performed normally



#### (Parameters explanation)

|                        | 0: None    |
|------------------------|------------|
| Data logging condition | 1: Only NG |
|                        | 2: All     |

(Example)

When setting the data logging condition to "All"

<Command>



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<Response>

OKCR

# DATALOGFOLDER or DLF

Getting the data logging folder name

Gets the set data logging folder name.

<Command format>

or

(Response format)

When processing is performed normally

Data logging folder name <sup>C</sup><sub>R</sub>

When processing is not performed normally



(Parameters explanation)

Data logging folder name Responds with the data logging folder name with its absolute path.

#### (Example)

When setting the logging data save destination to "RAMDisk"

<Command>



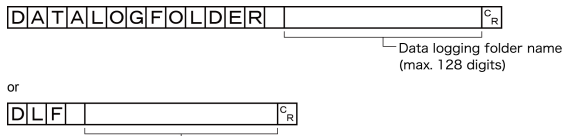
<Response>

| ¥ R A M D | i | S | k | ¥ | C<br>R |
|-----------|---|---|---|---|--------|
|-----------|---|---|---|---|--------|

OKCR

Setting the data logging folder name.

Sets the data logging folder name.



Data logging folder name (max. 128 digits)

(Response format)

When processing is performed normally

# 

When processing is not performed normally



#### (Parameters explanation)

| Specify the name of the data logging folder with the absolute path (examples: \USBDisk E:\). Save destinations include directories under the following systems. |  |   |  |  |  |
|---|--|---|--|--|--|
| Save destination  | FZ4-1100 series                            | FZ-L35 🗆 /600/700 series  |  |  |  |
| RAMDisk   | C:\Data\RAMDisk                            | \RAMDISK  |  |  |  |
| USBDisk   | E:F:G:H:\                                  | \USBDisk to \USBDisk3   |  |  |  |
|   | Save destinations Save destination RAMDisk | Save destinations include directories under the following system         Save destination       FZ4-1100 series         RAMDisk       C:\Data\RAMDisk |  |  |  |

#### (Example)

When setting the data logging folder name to "USBDisk"

#### <Command>



#### <Response>

OKCR

## DATASAVE

Saves system data and scene group data to the internal flash memory in the controller.

#### <Command format>

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<Response format>

When processing is performed normally

OKCR

When processing is not performed normally



Note

- If DATASAVE command is executed when using scene groups 1 to 31, system data is saved on the controller's flash memory and scene group data is saved to the USB memory. If there is no USB memory plugged in, ER is returned.
- $\cdot \,$  Do not turn off power to the controller until there is a response.

## DATE

#### Acquiring date and time

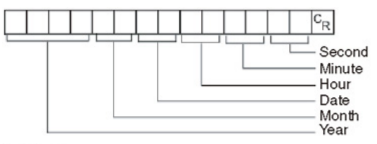
Acquires the date and time from the internal calendar timer in the controller.

<Command format>



<Response format>

When processing is performed normally



# OK<sup>C</sup>R

When processing is not performed normally



#### <Parameters explanation>

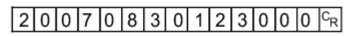
|                    | The acquired date and time are output as a response. |
|--------------------|--|
|                    | Year: 4 digits                                       |
| Veer/Menth/Dete/   | Month: 2 digits                                      |
| Hour/Minute/Second | Date: 2 digits                                       |
|                    | Hour: 2 digits                                       |
|                    | Minute: 2 digits                                     |
|                    | Second: 2 digits                                     |

(Example) When the current date and time is 08/30/2007, 12:30:00

<Command>



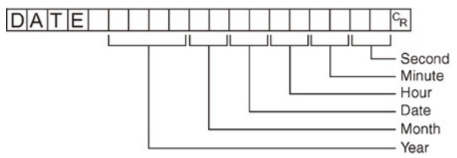
<Response>



#### Setting date and time

Changes the date and time of the internal calendar timer in the controller.

#### <Command format>



#### <Response format>

When processing is performed normally



When processing is not performed normally



#### <Parameters explanation>

| Year/Month/Date/Hour/<br>Minute/Second | Set the date and time.<br>Year: 4 digits<br>Month: 2 digits<br>Date: 2 digits<br>Hour: 2 digits<br>Minute: 2 digits<br>Second: 2 digits |
|--|---|
|--|---|

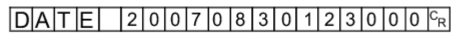
#### Note

<Hour: 2 digits>, <Minute: 2 digits>, and <Second: 2 digits> can be omitted during setting.Settings cannot be updated when these are omitted, however, and the previous time will be kept unchanged.
 Allowable omission patterns include "omitting <second> only", "omitting <minute> and <second>", omitting <hour>, <minute>, and <second>". Patterns that cannot be used include "omitting <hour> only" and "omitting <minute> only".

#### (Example)

When changing the date and time to 8/30/2007, 12:30:00

<Command>



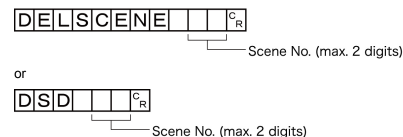
<Response>

OK<sup>C</sup>R

#### DELSCENE or DSD

Deletes the data for the scene whose number is specified with command argument 1.

<Command format>



(Response format)

When processing is performed normally

OKCR

When processing is not performed normally



#### (Parameters explanation)

| Scene No. | Specify the scene No. to delete the scene data for (0 to the number of scenes in the scene group |
|-----------|--|
| Scene No. | minus 1).  |

#### (Example)

Deleting the scene data for Scene 2



<Response>



## **DIOFFSET or DIO**

#### Getting the terminal offset data

Acquires the DI terminal offset data.

The DI terminal offset is the value added to the command parameter for DI0-DI4 when a parallel command is executed.

Once the terminal offset setting command has been executed, the acquisition command is enabled.

<Command format>

| D  | Ι | 0 | F | F | S | Ε | Т | C<br>R |
|----|---|---|---|---|---|---|---|--------|
| or |   |   |   |   |   |   |   |        |

DIO<sup>C</sup><sub>R</sub>

(Response format)

When processing is performed normally

Terminal offset data с R

When processing is not performed normally



(Parameters explanation)

Terminal offset data This is the set value for the terminal offset (0-9999).

(Example)

When the terminal offset data is "10"

<Command>



<Response>



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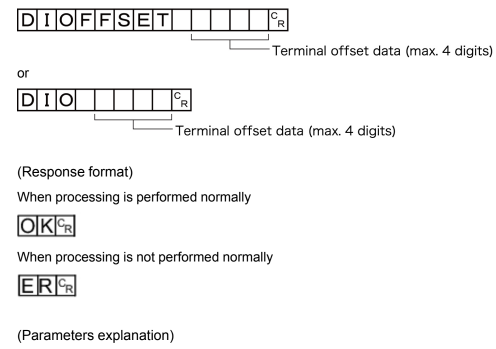


#### Setting the terminal offset data

Sets the DI terminal offset data.

The DI terminal offset is the value added to the command parameter for DI0-DI4 when a parallel command is executed.

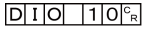
<Command format>



Terminal offset data Specify the terminal offset data (0-9999).

(Example) When setting the terminal offset data to "10"

<Command>



<Response>

OKCR

# DIPORTCOND or DPC

Gets all the DI terminal ON/OFF states.

<Command format>

or DPC<sup>C</sup><sub>R</sub>

(Response format)

When processing is performed normally

Terminal state <sup>C</sup>R



When processing is not performed normally

ERCR

#### (Parameters explanation)

| Terminal state | Responds with the DI0-DI7 states (0-255).<br>• 1st bit: DI0<br>• 2nd bit: DI1 |
|----------------|---|
|                | • 8th bit: DI7  |

#### (Example)

When DI0 and DI4 are ON

<Command>



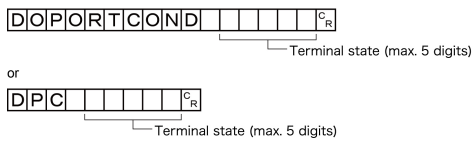
<Response>



## DOPORTCOND or DPC

Sets all the DO terminal ON/OFF states.

<Command format>



(Response format)

When processing is performed normally



When processing is not performed normally



#### (Parameters explanation)

| Terminal<br>state | <ul> <li>Specify the DO terminals to switch ON (0-65535).</li> <li>1st bit: DO0</li> <li>2nd bit: DO1 <ul> <li>:</li> <li>16th bit: DO15</li> </ul> </li> </ul> |
|-------------------|---|
|-------------------|---|

#### (Example)

When setting DO0 and DO4 ON

<Command>

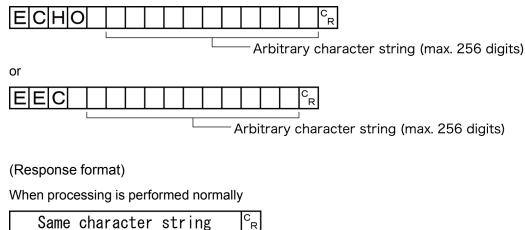
<Response>



## ECHO or EEC

Returns as is any character string sent by an external device. Only single-byte alphanumerics can be used.

<Command format>



Same character string

| 0 | K | C <sub>R</sub> |
|---|---|----------------|
| _ |   |                |

When processing is not performed normally



#### (Parameters explanation)

| Arbitrary character | Sets the character string returned as is. The response is the character string set here as |
|---------------------|--|
| string              | is.  |

(Example)

When returning the character string "FZ4"

<Command>

| F | F | C | F | 7 | Δ | c |
|---|---|---|---|---|---|---|
|   |   | J |   |   | 4 | R |

<Response>



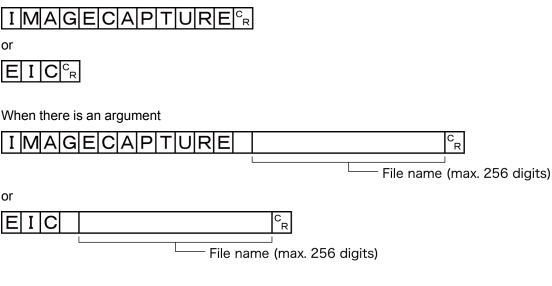
## IMAGECAPTURE or EIC

Captures the screen. The folder into which the captured image is saved depends on the system data setting. The file name depends on the argument.

- No argument: Time stamp (Reference: > Capturing Screens) (p.103))
- Argument: Saves with the file name in the argument. If the file name extension is other than ".bmp", then ".bmp" is added to the file name.

<Command format>

When there is no argument



(Response format)

When processing is performed normally



When processing is not performed normally



#### (Parameters explanation)

| File name | Specify the save destination and file name for saving with the absolute path (Examples:<br>C:\Data\RAMDisk\abc.bmp, \RAMDISK\abc.bmp).<br>Be sure to attach the "BMP" extension to the file name. |                 |                          |  |
|-----------|---|-----------------|--------------------------|--|
| The name  | Save destination  | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |
|           | RAMDisk   | C:\Data\RAMDisk | \RAMDISK                 |  |

#### (Example)

When capturing an image to the file named "abc.bmp"

#### <Command>

| EIC ¥RAMDisk¥abc | . bmp <sup>C</sup> <sub>R</sub> |
|------------------|---------------------------------|
|------------------|---------------------------------|

#### <Response>

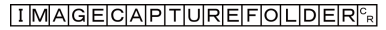


## IMAGECAPTUREFOLDER or ICF

#### Getting the screen capture folder name

Gets the set screen capture folder name.

<Command format>



or

ICF<sup>C</sup><sub>R</sub>

(Response format)

When processing is performed normally

Screen capture folder name C<sub>R</sub>

OKCR

When processing is not performed normally

ERCR

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(Parameters explanation)

| Screen capture folder | Responds with the name of the folder that the screen capture is saved to with its absolute |
|-----------------------|--|
| name                  | path.  |

(Example)

When the screen capture save destination is set to "RAMDisk"

<Command>



<Response>

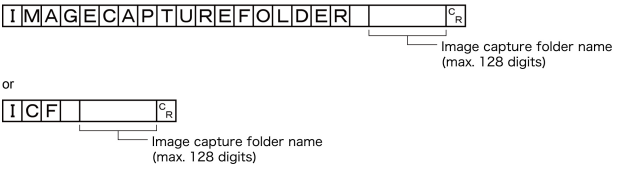




Setting the screen capture folder name

Sets the screen capture folder name.

<Command format>



(Response format)

When processing is performed normally

# 

When processing is not performed normally

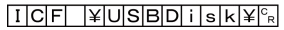
#### (Parameters explanation)

| Image<br>capture<br>folder name | Specify the name of the folder to save the image capture into with the absolute path (examples: \USBDisk E:\).<br>Save destinations include directories under the following systems. |                 |                          |  |  |
|---------------------------------|--|-----------------|--------------------------|--|--|
|                                 | Save destination   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |  |
|                                 | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |  |
|                                 | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |  |

#### (Example)

When setting the logging data folder name to "USBDisk"

#### <Command>



#### <Response>

OKCR

## IMAGEDISPCOND or IDC

#### Gets image mode

Gets the image mode for the specified Image Display window.

#### <Command format>

| IMAGEDISPCOND | CR  |
|---------------|---|
|               | Display image window number (max. 2 digits) |

or

– Display image window number (max. 2 digits)

(Response format)

When processing is performed normally

Image mode <sup>C</sup><sub>R</sub>

OKCR

When processing is not performed normally

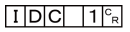


#### (Parameters explanation)

| Display image<br>window<br>number | Specify the number (0-15) of the display image window where you are getting the image mode.<br>Reference: > Display image window numbers (p.467) |
|-----------------------------------|--|
| Image mode                        | <ul><li>0: Through.</li><li>1: Frozen camera image, or mixed with frozen camera image and last NG image.</li><li>2: Last NG image</li></ul>      |

#### (Example)

When getting the image mode of the displayed Image window 1



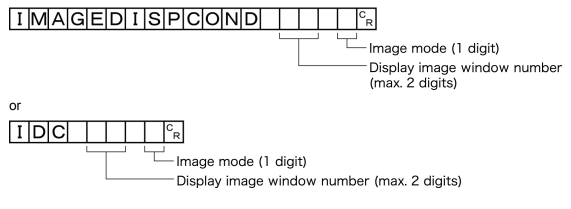
<Response>



#### Sets image mode

Sets the image mode for the specified Image Display window.

#### <Command format>



(Response format)

When processing is performed normally



When processing is not performed normally



#### (Parameters explanation)

| Display image<br>window<br>number | Specify the number (0-15) of the display image window where you are setting the image mode.<br>Reference: Display image window numbers (p.467) |
|-----------------------------------|--|
| Image mode                        | 0: Through.<br>1: Frozen camera image, or mixed with frozen camera image and last NG image.<br>2: Last NG image                                |

#### (Example)

When setting "Last NG" for the image mode for the display image window 1

<Command>

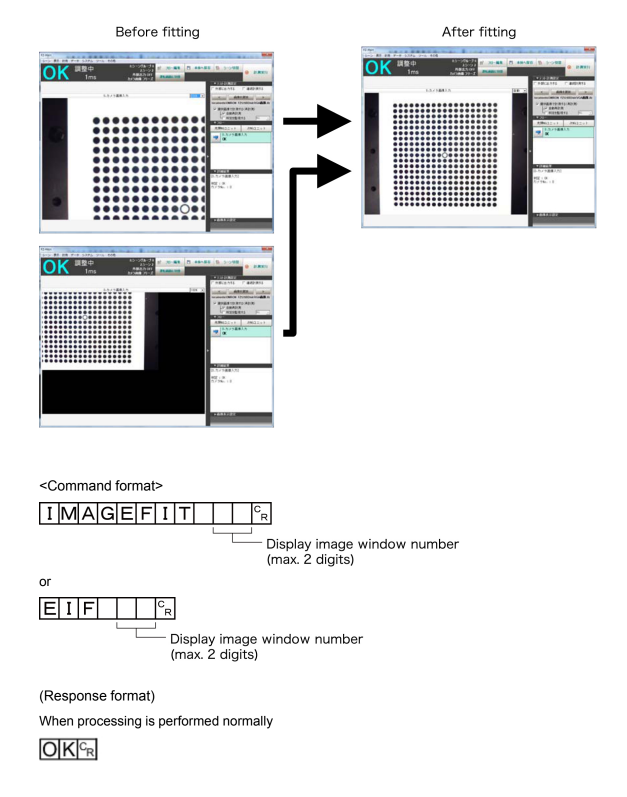
|   | _ | - |   | - |   |
|---|---|---|---|---|---|
| I | D | C | 1 | 2 | R |
| _ |   |   |   |   |   |

<Response>



## **IMAGEFIT** or EIF

Returns the display position and display zoom ratio for the image display window to their default values.



When processing is not performed normally



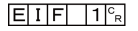
### (Parameters explanation)

Display image<br/>window numberSpecifies the number of the display image window, whose display position and display zoom<br/>ratio are returned to their default values (0 to 15).

### (Example)

When returning the display position and display zoom ratio for the display image display window "1" to their default values

<Command>



<Response>

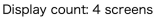
C<sub>R</sub>

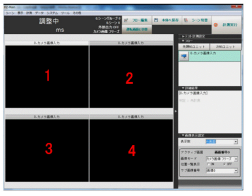
### Display image window numbers

The display image window numbers are assigned as follows according to the number of windows displayed in the image display area.

### Display count: 1 screen







# IMAGELOGFOLDER or ILF

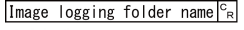
<u>Getting the image logging folder name</u> Gets the set image logging folder name.

<Command format>

I MAGELOGFOLDER<sup>C</sup><sub>R</sub> or I LF<sup>C</sup><sub>R</sub>

(Response format)

When processing is performed normally



When processing is not performed normally



Display count: Thumbnail display



(Parameters explanation)

| Image logging folder | Responds with the name of the folder the logging image is saved to with its absolute |
|----------------------|--|
| name                 | path.  |

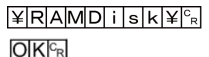
(Example)

When the image logging save destination is set to "RAMDisk"

<Command>



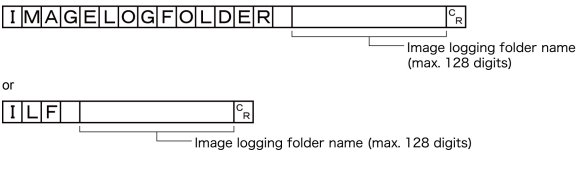
<Response>



### Setting the image logging folder name

Sets the image logging folder name.

<Command format>



(Response format)

When processing is performed normally

# OKCR

When processing is not performed normally

ERCR

(Parameters explanation)

| Image<br>logging<br>folder name | Specify the name of the folder to save the logging image into with the absolute path (examples: \USBDisk E:\).<br>Save destinations include directories under the following systems. |                 |                          |  |
|---------------------------------|--|-----------------|--------------------------|--|
|                                 | Save destination   | FZ4-1100 series | FZ-L35 		/600/700 series |  |
|                                 | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |
|                                 | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |
|                                 |  |                 |                          |  |

### (Example)

When setting the image logging folder name to "USBDisk"

<Command>



<Response>



# IMAGELOGHEADER or ILH

Getting the prefix for the name of the file the image logging is saved to

Gets the prefix for the name of the file the image logging is saved to. The maximum length of the prefix character string is 32 characters.

<Command format>

| IMAGELOGHEADER | C<br>R |
|----------------|--------|
|----------------|--------|

or

I L H <sup>C</sup><sub>R</sub>

(Response format)

When processing is performed normally

Image logging prefix <sup>C</sup>R

When processing is not performed normally



(Parameters explanation)

Image logging prefix Responds with the prefix for the name of the file the image logging is saved to.

### (Example)

When the prefix for the name of the file the image logging is saved to is set to "abc"

<Command>





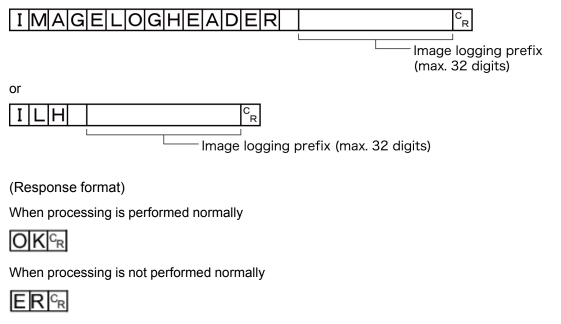




### Setting the prefix for the name of the file the image logging is saved to

Sets the prefix for the name of the file the image logging is saved to. The maximum length of the prefix character string is 32 characters.

### <Command format>



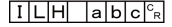
### (Parameters explanation)

| Image   | Sets the prefix for the name of the file the image logging is saved to (with a maximum of 32 |
|---------|--|
| logging | characters).   |
| prefix  | The set character string is added at the beginning of the name of the save file.             |

### (Example)

When setting "abc" as the prefix for the name of the file the image logging is saved to

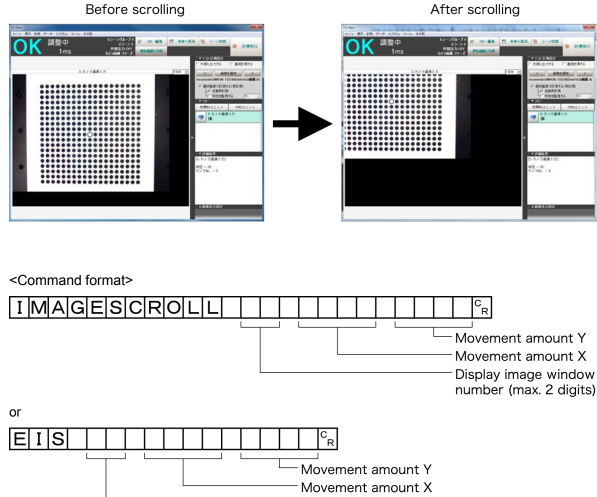
<Command>



<Response>

### IMAGESCROLL or EIS

The image display window whose number is specified is moved the specified distance in parallel. The setting range for the movement distance is not restricted. Also, because the scale for movement is independent of the display zoom ratio, the movement is not affected by change in the zoom ratio.



Display image window number (max. 2 digits)

(Response format)

When processing is performed normally



When processing is not performed normally



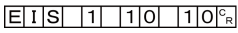
### (Parameters explanation)

| Display image<br>window number | Specify the number of the display image window, whose display position and display zoom ratio are returned to their default values (0 to 15).<br>Reference: > Display image window numbers (p.467) |
|--------------------------------|--|
| Movement<br>amount X           | Sets the X-direction movement distance (camera coordinate system).   |
| Movement<br>amount Y           | Sets the Y-direction movement distance (camera coordinate system).   |

### (Example)

When moving the display image display window "1" image in parallel "10" in the X direction and "10" in the Y direction

<Command>



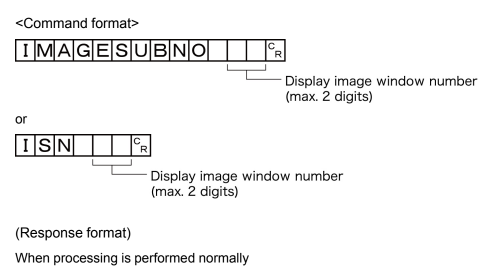
<Response>

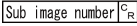


# IMAGESUBNO or ISN

### Getting the number of the currently displayed sub-image.

Gets the number of the sub-image currently displayed in the specified image display window.





OKCR

When processing is not performed normally



### (Parameters explanation)

| Display image        | Specify the number (0-15) of the display image window where you are getting the image mode. |
|----------------------|---|
| window number        | Reference: > Display image window numbers (p.467)   |
| Sub image<br>number. | Responds with the number of the sub-image displayed in the current display image window.    |

### (Example)

When getting the number of the sub-image being displayed in display image window "1"

### <Command>

| Ι | S | Ν | 1 | C<br>R |
|---|---|---|---|--------|
|   |   |   |   |        |

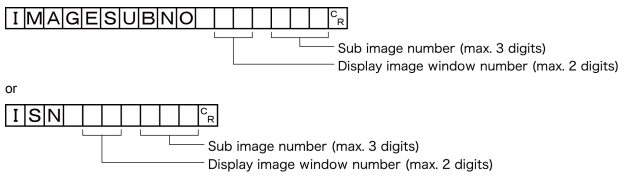
<Response>

| 0 | с <sub>R</sub> |                |
|---|----------------|----------------|
| 0 | K              | C <sub>R</sub> |

### Setting the number of the currently displayed sub-image

Sets the number of the sub-image displayed in the specified image display window.

<Command format>



(Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| Display image        | Specify the number (0-15) of the display image window where you are setting the image mode. |
|----------------------|---|
| window number        | Reference: > Display image window numbers (p.467)   |
| Sub image<br>number. | Sets the number (-1 to 32) of the sub-image displayed in the display image window.          |

### (Example)

When setting "2" as the number of the sub-image displayed in display image window "1"

<Command>

2 <sup>C</sup><sub>R</sub> ISN 1

<Response>

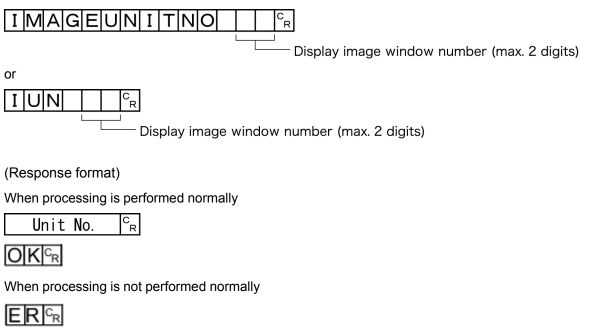


# **IMAGEUNITNO or IUN**

### Getting the number of the currently displayed unit

Gets the number of the sub-image currently displayed in the specified display image window.

<Command format>



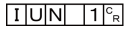
### (Parameters explanation)

|          | Specify the number of the display image window getting the unit number (0-4).<br>Reference: Display image window numbers (p.467) |
|----------|--|
| Unit No. | Responds with the number of the unit displayed in the current display image window.  |

### (Example)

When getting the number of the unit being displayed in display image window "1"

### <Command>



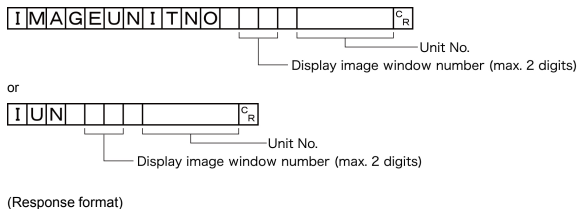
### <Response>

0<sup>c</sup><sub>R</sub>

# Setting the number of the displayed unit

Sets the number of the unit displayed in the specified image display window.

<Command format>



(Response ionnal)

When processing is performed normally



When processing is not performed normally

ERCR

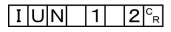
### (Parameters explanation)

| Display image<br>window<br>number | Specify the number of the display image window setting the unit number (0-4).<br>Reference: > Display image window numbers (p.467) |
|-----------------------------------|--|
| Unit No.                          | Sets the number (0 to number of units in current scene minus 1) of the unit displayed in the display image window.                 |

### (Example)

When setting "2" as the number of the unit displayed in display image window "1"

### <Command>

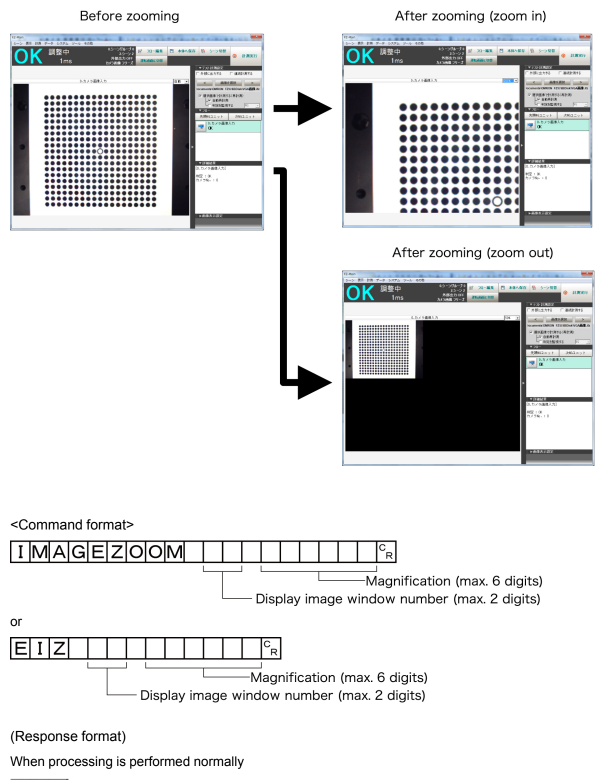


### <Response>



# **IMAGEZOOM or EIZ**

Zooms the image display window whose number is specified in or out to the specified zoom ratio. The zoom ratio here is the ratio compared to the original image (100%).





7

### When processing is not performed normally



### (Parameters explanation)

| Display image<br>window<br>number | Specify the number of the display image window, whose display position and display zoom ratio are returned to their default values (0 to 15).<br>Reference: Display image window numbers (p.467) |
|-----------------------------------|--|
| Magnification                     | Sets the zoom ratio (250-16000).<br>250 means 25%; 16000 means 1600%.  |

### (Example)

When zooming in display image display window "1" to 200%

<Command>

| ΕI | Ζ | 1 | 2 | 0 | 0 | 0 | с<br>R |
|----|---|---|---|---|---|---|--------|

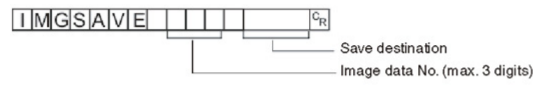
### <Response>

OKCR

# IMGSAVE

Saves image data.

<Command format>



<Response format>

When processing is performed normally

# 

When processing is not performed normally

<Parameters explanation>

| Image data<br>No. | <ul> <li>Specifies the No. of the image data to be saved (0 to max. number of logging images (I_MAX)).</li> <li>The maximum number of logging images can be a number with a maximum of 3 digits. The number of images will vary depending on the controller used and the camera connected. The image data number of the latest image is 0.</li> <li>Reference: &gt; About Number of Logging Images (p.611)</li> </ul> |
|-------------------|---|
|-------------------|---|

| Save        | Specifies the save destination and file name during saving with a definite path (ex.: \USBDisk\abc.IFZ, E:\abc.IFZ).<br>Save destinations include directories under the following systems.Be sure to attach an "IFZ" extension to the file name. |                 |                          |  |  |  |
|-------------|--|-----------------|--------------------------|--|--|--|
| destination | Save destination   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |  |  |
|             | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |  |  |
|             | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |  |  |

Important

- · If the specified file name already exists, this existing file will be overwritten
- · Do not turn off power to the controller until there is a response.

### (Example)

When the image data of image data No. 3 is saved with the file name "LABEL1.IFZ" in the "IMG01" folder in the USB memory to which the drive name "USBDisk2" is assigned

### <Command>

IMGSAVE 3 ¥USBDisk2¥IMG01¥LABEL1.IFZ C<sub>R</sub>

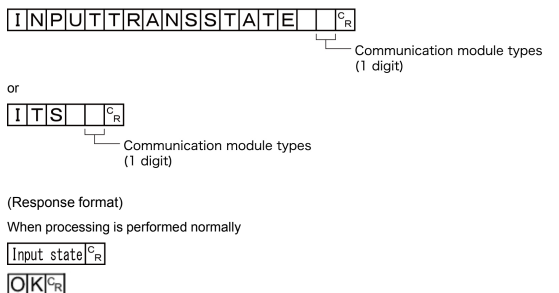
<Response>

### INPUTTRANSSTATE or ITS

### Getting communication module input states

Gets the input state (permitted/prohibited) for communication modules.

<Command format>



When processing is not performed normally



### (Parameters explanation)

| Communication module types | 0: Serial (Ethernet)<br>1: Serial (RS-232C/422)<br>2: Parallel IO<br>3: Fieldbus<br>4: Remote operation |
|----------------------------|---|
| Input state                | 0: Prohibited<br>1: Permitted   |

### (Example)

When getting the serial (Ethernet) input state

### <Command>

|--|

### <Response>

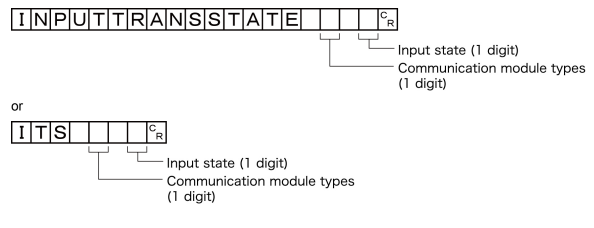
| 1 | с<br>R |                |
|---|--------|----------------|
| 0 | K      | C <sub>R</sub> |

### Setting communication module input states

### Permits/prohibits input to communication modules.

Any communication module whose input state is set to Prohibit (0) accepts no communications whatsoever. However, inputs related to hardware (parallel STEP signals/DSA signals and ECAT STEP, etc.) are not included in the prohibition.

<Command format>



(Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| Communication module types | 0: Serial (Ethernet)<br>1: Serial (RS-232C/422)<br>2: Parallel IO<br>3: Fieldbus<br>4: Remote operation |
|----------------------------|---|
| Input state                | 0: Prohibited<br>1: Permitted   |

### (Example)

When setting the serial (Ethernet) input state to Prohibited

<Command>

| I T S 0 0 | 0 <sup>C</sup> <sub>R</sub> |
|-----------|-----------------------------|
|-----------|-----------------------------|

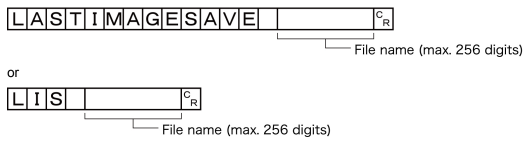
<Response>



### LASTIMAGESAVE or LIS

Executes a save of the last input image. The character string handed over by the argument is used as the file name.

<Command format>



(Response format)

When processing is performed normally

When processing is not performed normally

### (Parameters explanation)

| File name | Specify the save destination and file name for saving with the absolute path (Examples:<br>C:\Data\RAMDisk\abc.bmp, \RAMDISK\abc.bmp).<br>If you only give the folder name, then the "[time stamp].ifz" is automatically assigned as the file<br>name. |                 |                         |  |  |  |
|-----------|--|-----------------|-------------------------|--|--|--|
|           | Save destination   | FZ4-1100 series | FZ-L35 	/600/700 series |  |  |  |
|           | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                |  |  |  |
|           |  |                 |                         |  |  |  |

### (Example)

When saving the last input image to the file named "abc.ifz".

### <Command>

| L | IS | \$<br>¥RAMDisk¥abc. | i | fz | с<br>R |
|---|----|---------------------|---|----|--------|

### <Response>

# OKCR

### Note

- When the extension is "ifz", the image is saved with the specified file name.
- When the extension is anything other than "ifz", the image is saved with ".ifz" appended to the file name.
- · If there is no extension (only the folder name is given), the image is saved to a file named time stamp ".ifz".

# LAYOUTNO or DLN

### Getting the layout number

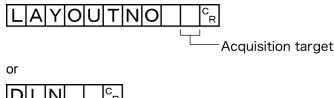
Gets the number of the currently displayed layout.

### Important

• For non-remote operation, only 0: Local can be specified. For remote operation, only 1: Remote can be specified.

If this command is executed with any combination other than the above, it is not supported in Ver. 4.20. Note that unexpected operations could occur.

### <Command format>



DLN C<sub>R</sub> Acquisition target

(Response format)

When processing is performed normally

Layout number с R

When processing is not performed normally



### (Parameters explanation)

| Acquisition target | 0: Local<br>1: Remote             |
|--------------------|-----------------------------------|
| Lavout number      | 0: ADJUST window<br>1: RUN window |

### (Example)

When the currently displayed window is the RUN window

### <Command>

| П | I | Ν  | $\mathbf{O}$ | c |
|---|---|----|--------------|---|
|   |   | IN | U            | R |

<Response>



### Setting the layout number

Sets the layout number and switches the window.

### Important

· For non-remote operation, only 0: Local can be specified. For remote operation, only 1: Remote can be specified.

If this command is executed with any combination other than the above, it is not supported in Ver. 4.20. Note that unexpected operations could occur.

### <Command format> $\cap$ റ N 'n Layout number Setting target or DIL Ν Ŕ Layout number Setting target

### (Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| Setting target | 0: Local<br>1: Remote             |
|----------------|-----------------------------------|
| Layout number  | 0: ADJUST window<br>1: RUN window |

### (Example)

When displaying the RUN window

<Command>

| D | L | Ν | 0 | 1 | C<br>R |
|---|---|---|---|---|--------|
|   | _ |   |   |   |        |

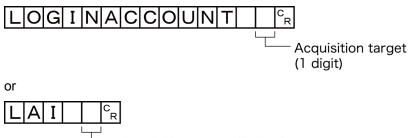
<Response>

# LOGINACCOUNT or LAI

### Acquires the user name for the currently logged in user account

Gets the user ID for the currently logged in account.

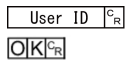
<Command format>



— Acquisition target (1 digit)

(Response format)

When processing is performed normally



When processing is not performed normally



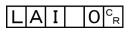
### (Parameters explanation)

| Acquisition target | 0: Local<br>1: Remote  |
|--------------------|--|
| User ID            | Returns the user ID in the user account used by the user currently logging in. |

### (Example)

When getting the name of the user account currently logged in

### <Command>



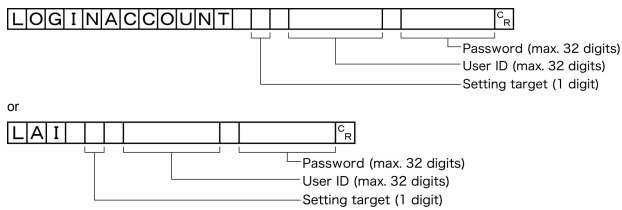
<Response>



### Switching the currently logged in account

Switches the currently logged in account.

### <Command format>



(Response format)

When processing is performed normally



When processing is not performed normally

### (Parameters explanation)

| Setting target | 0: Local<br>1: Remote  |
|----------------|--|
| User ID        | Specify the ID for the user to switch (32 characters maximum).       |
| Password       | Specify the password for the user to switch (32 characters maximum). |

### (Example)

When switching to user ID "abc" with password "efg"

### <Command>

| LAI | 0 | а | b | С | е | f | g c <sub>R</sub> |
|-----|---|---|---|---|---|---|------------------|

<Response>

OKCR

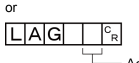
# LOGINACCOUNTGROUP or LAG

Gets the group ID in the user account used by the user currently logging in.

### <Command format>



Acquisition target (1 digit)



- Acquisition target (1 digit)

(Response format)

When processing is performed normally

Group ID <sup>c</sup><sub>R</sub>

OKCR

When processing is not performed normally

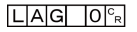
# (Parameters explanation)

| Acquisition target | 0: Local<br>1: Remote   |
|--------------------|---|
| Group ID           | Returns the group ID in the user account used by the user currently logging in. |

### (Example)

The following sample command returns user group ID, "UG1," in the user account used by the user currently logging in.

<Command>



<Response>

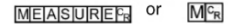
1 <sup>c</sup><sub>R</sub> 0 K <sup>c</sup><sub>R</sub>

**MEASURE** or M

### Executing measurement

Executes measurement one time.

<Command format>



<Response format>

When processing is performed normally

| Normal                            | Normal (Fxxx series)              |
|-----------------------------------|-----------------------------------|
| Measurement result C <sub>R</sub> | Measurement result C <sub>R</sub> |

When processing is not performed normally

|--|

Note

 About "Normal (Fxxx series method)" Reference: > Setting the Start-up Status [Startup Setting] (p.347)

### <Parameters explanation>

| result | When "Data Output" is set in the flow, the measurement results are output.   |
|--------|--|
|        | When "Data Output is set in the new, the measurement results are not output.<br>When "Data Output" is not set, the measurement results are not output. |
|        | Reference: 🕨 Output Format (Non-procedure) (p.519)   |

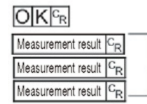
### Starts continuous measurement

Starts continuous measurement.

# MEASURE / C<sup>C</sup>R

<Response format>

When processing is performed normally



Continuous measurement count

When processing is not performed normally



### <Parameters explanation>

| weasurement | The measurement results from the number of times continuous measurement is performed are |
|-------------|--|
|             | output as a response.  |
|             | Reference: 🕨 Output Format (Non-procedure) (p.519)                                       |

### Completes continuous measurement

Continuous measurement ends.

<Command format>

# 

<Response format>

When processing is performed normally



When processing is not performed normally



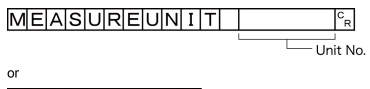
To output measurement results, insert a [Data Output] processing unit in the scene.
 When the scene does not have a [Data Output] processing unit, only a command response is output.
 Reference: > Output Format (Non-procedure) (p.519)

Reference: > "Processing Item List Manual", "Data Output" (p.574)

# MEASUREUNIT or MTU

Performs a test measurement on the specified unit.

### <Command format>





(Response format)

When processing is performed normally

# 

When processing is not performed normally

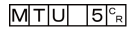
### (Parameters explanation)

Unit No. Specifies the unit number to run a test with: 0 to the uppermost unit model number in the unit.

### (Example)

The following sample command runs a test on unit number 5:

<Command>



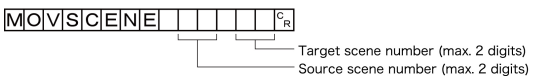
<Response>

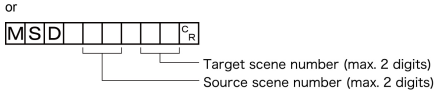


# MOVSCENE or MSD

Copies the data for the scene with the number specified with command argument 1 to the scene with the number specified with command argument 2. Deletes scene data with a number specified by command argument 1 after completing copying. If there is already data at the copy destination, the copied data is written over that data.

<Command format>





(Response format)

When processing is performed normally



When processing is not performed normally

### (Parameters explanation)

| Source scene number | Specifies the scene number to copy scene data from: 0 to the number of the scenes in the scene group minus one.       |
|---------------------|---|
| 0                   | Specifies the target scene number for copying scene data: 0 to the number of the scenes in the scene group minus one. |

### (Example)

The following sample command moves the scene data saved under scene 2 to scene 10:

| <c< th=""><th>om</th><th>ma</th><th>nd&gt;</th><th>•</th><th></th><th></th><th></th></c<> | om | ma | nd> | • |   |   |        |
|---|----|----|-----|---|---|---|--------|
| Μ   | S  | D  |     | 2 | 1 | 0 | с<br>R |

<Response>

# **OPELOGCOND** or OLC

Gets logging operation state

Gets the logging operation state.

<Command format>



or



(Response format)

When processing is performed normally

Logging operation state  $^{\rm C}_{
m R}$ 

OKCR

When processing is not performed normally



### (Parameters explanation)

| Logging operation state | 0: OFF |
|-------------------------|--------|
|                         | 1: ON  |

(Example)

The following sample command returns an enabled logging operation state:

<Command>

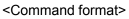


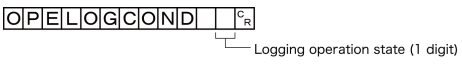
<Response>



### Sets logged operation state

Sets the logged operation state. This command allows configuring the logging operation state in the same manner as for the Start/End Logging Operation buttons on the Main screen.





or

OLC Logging operation state (1 digit)

(Response format)

When processing is performed normally



When processing is not performed normally

### (Parameters explanation)

| Logging operation state | 0: OFF<br>1: ON |
|-------------------------|-----------------|
|                         |                 |

### (Example)

The following sample command enables the logging operation state.

<Command>



<Response>



# OUTPUTTRANSSTATE or OTS

Gets output state to external device

Gets the output state to an external device: Enabled or Disabled:

<Command format>

or

OTSCR

(Response format)

When processing is performed normally

Output state <sup>C</sup>R

When processing is not performed normally

ERCR

(Parameters explanation)

| Output state | 0: Prohibited<br>1: Permitted |  |
|--------------|-------------------------------|--|
|--------------|-------------------------------|--|

### (Example)

The following sample command retrieves the output state, Enabled:

### <Command>

OTS<sup>C</sup><sub>R</sub>

<Response>

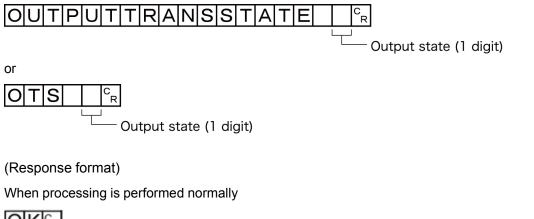


### Sets the output state to external device

Enables/Disables outputs to external devices.

When the input state is disabled, i.e., set to (0), all the communications modules are unable to transmit data.

<Command format>



When processing is not performed normally

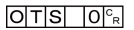
(Parameters explanation)

|              | 0: Prohibited |
|--------------|---------------|
| Output state | 1: Permitted  |

(Example)

The following sample command disables outputs to external devices:

<Command>



<Response>



# PARAALLCOND or PAC

### Retrieves terminal states except for DI in batches.

Retrieves the states of terminals except for DI in batches: Active or Inactive.

### <Command format>



or

(Response format)

When processing is performed normally

Terminal state <sup>C</sup>R

When processing is not performed normally

ERCR

(Parameters explanation)

| Terminal<br>state | Returns the states of terminals 0 to 15:<br>• First bit: STEP0<br>• Second bit: DSA0<br>• Third bit: STEP1<br>• Fourth bit: DSA1 |
|-------------------|--|
|-------------------|--|

### (Example)

The following sample command returns the state of enabled STEP0 and DSA1:

<Command>



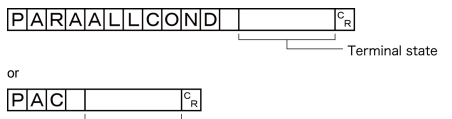
<Response>

9°<sub>R</sub> 0K°<sub>R</sub>

### Sets terminal states except for D0 in batches

Sets the states of terminals except for D0 in batches: Active or Inactive.

### <Command format>



Terminal state

(Response format)

When processing is performed normally



When processing is not performed normally



(Parameters explanation)

| Sets the following terminal states (0 to 15):<br>0th bit: RUN  |   |
|--|---|
| Terminal<br>state 1st bit: ERR<br>2nd bit: BUSY<br>3rd bit: OR0<br>4th bit: OR1<br>5th bit: GATE0<br>6th bit: GATE1<br>7th bit: READY0<br>8th bit: READY1<br>1: ON, 0: OFF | <br>0th bit: RUN<br>1st bit: ERR<br>2nd bit: BUSY<br>3rd bit: OR0<br>4th bit: OR1<br>5th bit: GATE0<br>6th bit: GATE1<br>7th bit: READY0<br>8th bit: READY1 |

### (Example)

The following sample command activates RUN:

<Command>

| PAC | <b>1</b> <sup>C</sup> <sub>R</sub> |
|-----|------------------------------------|
|-----|------------------------------------|

<Response>

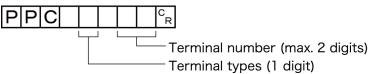


# PARAPORTCOND or PPC

### Gets the state of specified parallel I/O terminal

Gets the state of the specified parallel I/O terminal: Active or Inactive.

# <Command format> PARAPORTCOND CR Terminal number (max. 2 digits) Terminal types (1 digit)



(Response format)

When processing is performed normally

Terminal state <sup>C</sup>R

OKCR

When processing is not performed normally

ERCR

### (Parameters explanation)

|                 | 0: STEP  |
|-----------------|--|
| Terminal types  | 1: DSA   |
|                 | 2: DI  |
| Terminal number | Specifies the terminal number: 0 to 15.            |
|                 | When the terminal type is STEP, 0: STEP0, 1: STEP1 |
|                 | When the terminal type is DSA, 0: DSA0, 1: DSA1    |
|                 | When the terminal type is DI, 0:DI0 to 7: DI7      |
| Terminal state  | 0: OFF   |
|                 | 1: ON  |

### (Example)

The following sample command gets the state of STEP0:

<Command>

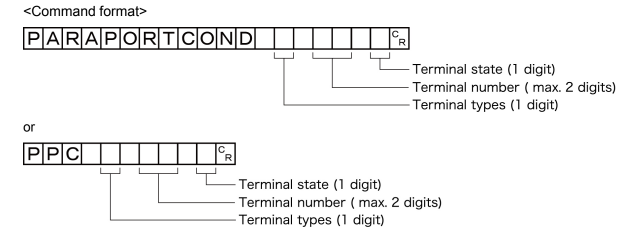
| P P C   0   0  <sup>c</sup> <sub>R</sub> |
|--|
|--|

<Response>



Sets the state of specified parallel I/O terminal

Sets the state of the specified parallel I/O terminal: Active or Inactive.



(Response format)

When processing is performed normally



When processing is not performed normally

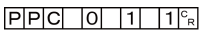
### (Parameters explanation)

| Terminal<br>types | 3: RUN  |
|-------------------|---|
|                   | 4: ERR  |
|                   | 5: BUSY                                       |
|                   | 6: OR   |
|                   | 7: GATE                                       |
|                   | 8: READY                                      |
|                   | 9: DO   |
|                   | Specifies the terminal number. (0~15)         |
|                   | When the terminal types are RUN, ERR and BUSY |
|                   | 0   |
|                   | When the terminal type is OR                  |
|                   | 0: OR0, 1: OR1                                |
| Terminal          | When the terminal type is GATE                |
| number            | 0: GATE0                                      |
| number            | 1: GATE1                                      |
|                   | When the terminal type is READY               |
|                   | 0: READY0                                     |
|                   | 1: READY1                                     |
|                   | When the terminal type is DO                  |
|                   | 0: DO0 to 15: DO15                            |
| Terminal          | 0: OFF  |
| state             | 1: ON   |

### (Example)

The following sample command activates STEP1:

<Command>



<Response>

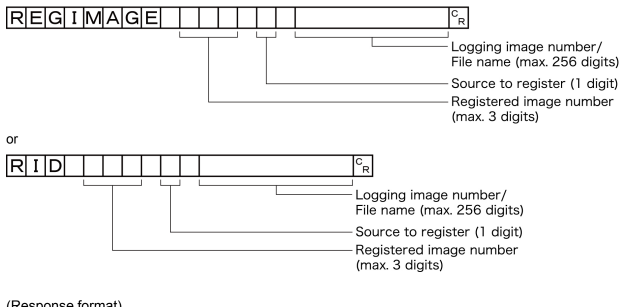


# **REGIMAGE or RID**

### Registers specified image data as registered image

Registers a specified image data as a registered image. This operation results in the same operation as when pressing the Register button on the Register Image Management tool. If the source to register is 0, the last measured image, command argument 3 can be omitted.

<Command format>



(Response format)

When processing is performed normally

# 

When processing is not performed normally



### (Parameters explanation)

| Registered image number | Specifies the registered image number: 0 to 999.                   |
|-------------------------|--|
|                         | 0: Last measured image<br>1: System logging image<br>2: Image file |

| Logging image | If you have specified a system logging image as the source to register, specify a logging image |
|---------------|---|
| number/File   | number: 0 to the number of the logging system images minus one.                                 |
| name          | If you have specified an image file, specify a file name with 0 to 256 characters.              |

### (Example)

When an image with registered image number "100" and logging image number "10" is registered

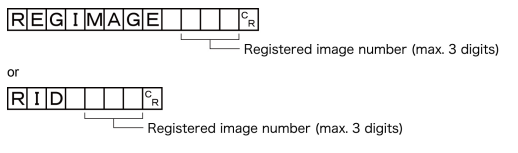
<Command>

<Response>

### Loads specified image data as registered image

Loads a specified registered image as a measured image. This operation results in the same operation as when pressing the Load button on the Register Image Management tool.

<Command format>



(Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| Registered image number | Specifies the registered image number: 0 to 999. |
|-------------------------|--|
|-------------------------|--|

(Example)

The following sample command loads the image with registered image number 100 as a measured image.

<Command>

|--|

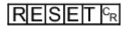
### <Response>



### RESET

Restart the controller.

<Command format>



<Response format> OFF

SCENE or S

### Acquires scene No.

Acquires the current scene No.

<Command format>

### <Response format>

When processing is performed normally

Scene No. (max. 2 digits)

When processing is not performed normally

ER<sup>C</sup>R

### <Parameters explanation>

Scene No. The acquired scene No. (currently used scene No.) is output as a response (0 to 31).

(Example)

When scene 0 is being used

<Command>

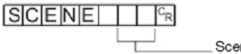


<Response>



<u>Scene switch No.</u> Switches the scene No. to be used.

<Command format>



Scene No. (max. 2 digits)

<Response format>

When processing is performed normally



When processing is not performed normally



<Parameters explanation>

Scene No.

Specifies the scene No. after switching (0 to 31).

(Example)

When switching to scene 2

<Command>



<Response>



# SCNGROUP or SG

### Acquires scene group No.

Acquires the current scene group No.

### <Command format>



### <Response format>

When processing is performed normally



\_\_ Scene group No. (max. 2 digits)

OKCR

When processing is not performed normally



### <Parameters explanation>

| Scene group | The acquired scene group No. (currently used scene group No.) is output as a response (0 to 31). |
|-------------|--|
| No.         | The acquired scene group No. (currently used scene group No.) is output as a response (0 to 31). |

### (Example)

When scene group 0 is being used

### <Command>

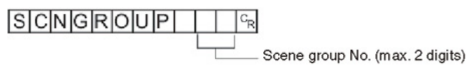
| SCN | GR | 0 | U | Ρ | C <sub>R</sub> |
|-----|----|---|---|---|----------------|
|-----|----|---|---|---|----------------|

<Response>

| 0 | C <sub>R</sub> |                |
|---|----------------|----------------|
| 0 | K              | C <sub>R</sub> |

### Switch the scene group No.

Switches the scene group No. to be used.



<Response format>

When processing is performed normally



When processing is not performed normally



<Parameters explanation>

| Scene group No. | Specifies the scene group No. after switching (0 to 31). |
|-----------------|--|
|-----------------|--|

(Example)

When switching to scene group 2

<Command>



<Response>



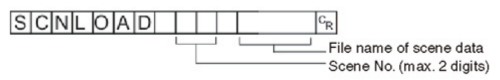
Important

- During parallel continuous measurement and when the STEP signal is input continuously, do not perform switching of the scene group. When this is performed, set "Unchecked" in "Save scene group on switch scene" in either of the settings items below.
  - Switch Scene Group window Reference: > Switching Scene Groups (p.65)
  - [Measure setting] in the [Measure] menu Reference: > Setting Conditions Related to Operation during Measurement (p.344)

### SCNLOAD

Reads scene data.

### <Command format>



### <Response format>

When processing is performed normally



When processing is not performed normally



### <Parameters explanation>

| Scene No.    | Specifies the scene No. to be read (0 to 31)  |                 |                          |  |  |
|--------------|---|-----------------|--------------------------|--|--|
|              | Specifies the name of the file to be read with a definite path (ex.: \USBDisk\abc.scn, E:\abc.scn).<br>Only files that are under the following systems and have an "SCN" extension can be read. |                 |                          |  |  |
| File name of | Load to   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |  |
| scene data   | RAMDisk   | C:\Data\RAMDisk | \RAMDISK                 |  |  |
|              | USBDisk   | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |  |
|              |   | L               | 1                        |  |  |

### Important

· Do not turn off power to the controller until there is a response.

### (Example)

When "LABEL.SCN" in the "IMG01" folder of the USB memory to which the drive name "USBDisk2" is assigned is loaded to the controller as scene 2.

### <Command>

| SCNLOAD 2 ¥USBD | $sk2 \neq IMG01 \neq LABEL1.SCN C_R$ |
|-----------------|--------------------------------------|
|-----------------|--------------------------------------|

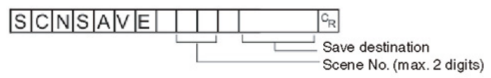
### <Response>

OKCR

### SCNSAVE

Saves scene data.

<Command format>



<Response format>

When processing is performed normally





#### <Parameters explanation>

| Scene No.           | Specifies the scen   | e No. to save (0 to 31). |                         |  |
|---------------------|--|--------------------------|-------------------------|--|
| Save<br>destination | Specifies the save destination and file name during saving with a definite path (ex.:<br>\USBDisk\abc.scn, E:\abc.scn).<br>Save destinations include directories under the following systems.Be sure to attach an "SCN"<br>extension to the file name. |                          |                         |  |
|                     | Save destination   | FZ4-1100 series          | FZ-L35  /600/700 series |  |
|                     | RAMDisk  | C:\Data\RAMDisk          | \RAMDISK                |  |
|                     | USBDisk  | E:F:G:H:\                | \USBDisk to \USBDisk3   |  |

#### Important

- · If the specified file name already exists, this existing file will be overwritten
- · Do not turn off power to the controller until there is a response.
- For the FZ4-1100 series, do not save to a non-volatile area on the C drive (such as C:\ProgramFiles\FZ). This would reduce the storage area for scene data etc. and make correct operation impossible.

### (Example)

When scene data of scene No. 3 is saved with the file name "LABEL.SCN" in the "SCN01" folder in the USB memory to which the drive name "USBDisk2" is assigned

### <Command>

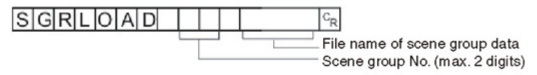
### SCNSAVE 3 ¥USBDisk2¥IMG01¥LABEL1.SCN C<sub>R</sub>

### <Response>

### SGRLOAD

Reads scene group data.

<Command format>



<Response format>

When processing is performed normally



#### When processing is not performed normally



#### <Parameters explanation>

| Scene group<br>No.            | Specifies the scene group No. to be read (0 to 31)  |                 |                         |  |
|-------------------------------|---|-----------------|-------------------------|--|
| File name of scene group data | Specifies the name of the file to be read with a definite path (ex.: \USBDisk\abc.sgp, E:\abc.sgp).<br>Only files that are under the following systems and have an "SGP" extension can be read. |                 |                         |  |
|                               | Load to   | FZ4-1100 series | FZ-L35 	/600/700 series |  |
|                               | RAMDisk   | C:\Data\RAMDisk | \RAMDISK                |  |
|                               | USBDisk   | E:F:G:H:\       | \USBDisk to \USBDisk3   |  |
|                               |   |                 |                         |  |

### Important

• Do not turn off power to the controller until there is a response.

### (Example)

When "LABEL.SGP" in the "IMG01" folder of the USB memory to which the drive name "USBDisk2" is assigned is loaded to scene group 3

### <Command>



#### <Response>

|--|

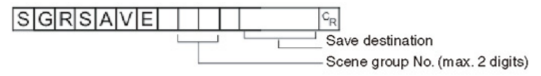
### Note

· For the USB memory drive, see Reference: ▶ About USB Drive Names (p.330).

### SGRSAVE

Saves scene group data.

### <Command format>



### <Response format>

When processing is performed normally





#### <Parameters explanation>

| Scene group<br>No.  | Specifies the scene group No. to save (0 to 31).   |                 |                          |  |
|---------------------|--|-----------------|--------------------------|--|
| Save<br>destination | Specifies the save destination and file name during saving with a definite path (ex.:<br>\USBDisk\abc.sgp, E:\abc.sgp).<br>Save destinations include directories under the following systems.Be sure to attach an "SGP"<br>extension to the file name. |                 |                          |  |
|                     | Save destination   | FZ4-1100 series | FZ-L35 / /600/700 series |  |
|                     | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |
|                     | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |
|                     |  |                 |                          |  |

#### Important

- · If the specified file name already exists, this existing file will be overwritten
- Do not turn off power to the controller until there is a response.
- For the FZ4-1100 series, do not save to a non-volatile area on the C drive (such as C:\ProgramFiles\FZ). This would reduce the storage area for scene data etc. and make correct operation impossible.

### (Example)

When data stored in scene group 3 is saved with the file name "LABEL.SGP" in the "IMG01" folder in the USB memory to which the drive name "USBDisk2" is assigned

### <Command>



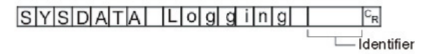
### <Response>

SYSDATA

Acquires settings related to image logging

Acquires settings related to current image logging.

<Command format>



<Response format>

When processing is performed normally

When processing is not performed normally



### <Parameters explanation>

| Setting data                                       | Identifier 1          | Set value   |
|--|-----------------------|---|
| Image Logging                                      | imageLogging          | <ul> <li>0: None</li> <li>1: Only NG</li> <li>2: All</li> </ul>   |
| Folder name of image logging save destination      | imageLoggingDirectory | Save destination folder name (one-byte alphanumeric<br>character)<br>If the name of a folder that does not exist is specified, a new<br>folder will be created. |
| Prefix for image logging file name                 | imageLoggingHeader    | Prefix for image logging file name (one-byte alphanumeric characters)   |
| Data Logging                                       | dataLogging           | <ul> <li>0: None</li> <li>1: Only NG</li> <li>2: All</li> </ul>   |
| Name of destination folder for saving data logging | dataLoggingDirectory  | Save destination folder name (one-byte alphanumeric character)  |

### Important

#### Specifying the name of a folder to save to

- · The method for specifying the name of the folder to save to depends on the model.
- For FZ4-11 □ □ series
  - For RAMDisk C:\Data\RAMDisk
  - For USB memory E:\,F:\
  - For FZ4-L35 □ /6 □ □ /7 □ □ series
  - For RAMDisk \RAMDisk
  - For USB memory \USBDisk、\USBDisk2
- For the FZ4-11 □ □ series, do not save to a non-volatile area on the C drive (such as C:\ProgramFiles\FZ). This
  would reduce the storage area for scene data etc. and make correct operation impossible.

### (Example)

When the image logging setting is acquired when the setting for acquiring the current image logging save condition is 1 (save only for NG error)

### <Command>

## SYSDATA Logging imageLogging 🖓

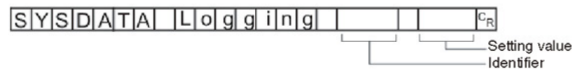
### <Response>



### Changes settings related to image logging

Changes setting related to current image logging.

### <Command format>



### <Response format>

When processing is performed normally



When processing is not performed normally

### <Parameters explanation>

| Setting data                                       | Identifier 1          | Set value   |
|--|-----------------------|---|
| Image Logging                                      | imageLogging          | <ul> <li>0: None</li> <li>1: Only NG</li> <li>2: All</li> </ul>       |
| Folder name of image logging save destination      | imageLoggingDirectory | Save destination folder name (one-byte alphanumeric character)        |
| Prefix for image logging file name                 | imageLoggingHeader    | Prefix for image logging file name (one-byte alphanumeric characters) |
| Data Logging                                       | dataLogging           | <ul> <li>0: None</li> <li>1: Only NG</li> <li>2: All</li> </ul>       |
| Name of destination folder for saving data logging | dataLoggingDirectory  | Save destination folder name (one-byte alphanumeric character)        |

### Important

### Specifying the name of a folder to save to

• The method for specifying the name of the folder to save to depends on the model.

- For RAMDisk C:\Data\RAMDisk

For USB memory E:\,F:\

- For FZ4-L35 
  /6 
  /7 
  /7 
  series
- For RAMDisk \RAMDisk
- For USB memory \USBDisk、\USBDisk2
- For the FZ4-11  $\square$   $\square$  series, do not save to a non-volatile area on the C drive (such as C:\ProgramFiles\FZ). This would reduce the storage area for scene data etc. and make correct operation impossible.

### (Example 1)

When creating settings so that image logging is only performed during NG errors

### <Command>

### SYSDATA Logging ing imageLogging 1%

<Response>



(Example 2)

When the RAMDisk is set as the image logging save destination

### <Command>

• For FZ4-L35 <sup>[]</sup> /FZ4-4 <sup>[]</sup> <sup>[]</sup> /FZ4-7 <sup>[]</sup>

### SYSDATA Logginging imageLoggingDirectory ¥RAMDisk<sup>©</sup><sub>R</sub>

• For FZ4-11 🗆 🗆

### SYSDATA Logging ing imageLoggingDirectory C:¥Data¥RAMDisk<sup>c</sup><sub>R</sub>

<Response>

### SYSLOAD

Reads system data.

<Command format>



<Response format>

When processing is performed normally

When processing is not performed normally



### <Parameters explanation>

|                          | Specifies the name of the file to be read with a definite path (ex.: \USBDisk\abc.ini, E:\abc.ini).<br>Only files that are under the following systems and have an "INI" extension can be read. |                 |                          |  |
|--------------------------|---|-----------------|--------------------------|--|
| File name of system data | Load to   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |
|                          | RAMDisk   | C:\Data\RAMDisk | \RAMDISK                 |  |
|                          | USBDisk   | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |
|                          |   |                 |                          |  |

### Important

· Do not turn off power to the controller until there is a response.

### (Example)

When "LABEL.INI" in the "IMG01" folder of the USB memory to which the drive name "USBDisk2" is assigned is loaded

<Command>

SYSLOAD ¥USBDisk2¥IMG01¥LABEL.INI C<sub>R</sub>

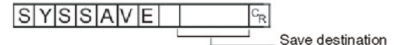
### <Response>



SYSSAVE

Saves system data.

<Command format>



<Response format>

When processing is performed normally



When processing is not performed normally



#### <Parameters explanation>

| Save<br>destination | Specifies the save destination and file name during saving with a definite path (ex.: \USBDisk\abc.ini, E:\abc.ini).<br>Save destinations include directories under the following systems.Be sure to attach an "INI" extension to the file name. |                 |                          |  |
|---------------------|--|-----------------|--------------------------|--|
|                     | Save destination   | FZ4-1100 series | FZ-L35 🗆 /600/700 series |  |
|                     | RAMDisk  | C:\Data\RAMDisk | \RAMDISK                 |  |
|                     | USBDisk  | E:F:G:H:\       | \USBDisk to \USBDisk3    |  |

### Important

- If the specified file name already exists, this existing file will be overwritten
- Do not turn off power to the controller until there is a response.
- For the FZ4-1100 series, do not save to a non-volatile area on the C drive (such as C:\ProgramFiles\FZ). This would reduce the storage area for scene data etc. and make correct operation impossible.

### (Example)

When saving system data in the file named "LABEL.INI" in the "IMG01" folder in the USB memory to which the drive name "USBDisk2" is assigned

### <Command>

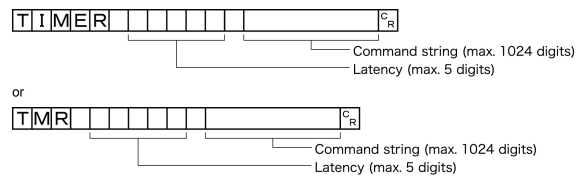
| SYSSAVE | ¥USBDisk2¥IMG01¥LABEL.INI | C <sub>R</sub> |
|---------|---------------------------|----------------|
|---------|---------------------------|----------------|

### <Response>

### TIMER or TMR

Issues the specified command string after a specified delay.

<Command format>



(Response format)

When processing is performed normally

## OKCR

When processing is not performed normally

### (Parameters explanation)

| Latency        | Specifies the required delay to when the specified command is issued in milliseconds, 100 to 99999. |
|----------------|---|
| Command string | Specifies the command string. (Max: 1024 characters)  |

### (Example)

In case of permission of trigger input when 3000 ms elapses

<Command>

| TMR | 3 | 00 | 0 | <b> T</b>   ] | [  S | 1 | C<br>R |
|-----|---|----|---|---------------|------|---|--------|

<Response>

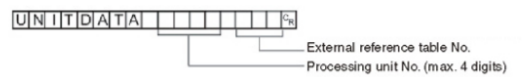


### UNITDATA or UD

### Acquiring processing unit parameters and measurement values

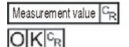
The set parameters and measurement values for the processing units set in the scene currently being used are acquired.

### <Command format>



<Response format>

When processing is performed normally



When processing is not performed normally



### <Parameters explanation>

| Processing unit No. | Specifies the processing unit No. (0 to 9999).  |
|---------------------|---|
| External            | Varies depending on the specified processing unit processing items.For details, see the "External   |
| reference           | Reference Table" of the processing items registered in the processing unit. For more details, refer |
| table No.           | to External Reference Table for each processing item in Processing Item List Manual.                |
| Measurement         | The acquired measurement value is output as a response.   |

### (Example)

When the judgement result of [Search] set as the 6th processing unit (processing unit number "5") is acquired (external reference table value is "0")

### <Command>

#### 

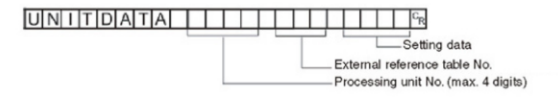
<Response>



### Changing processing unit parameters

The set parameters for the processing units set in the scene currently being used are changed.

### <Command format>



### <Response format>

When processing is performed normally

## OKCR

When processing is not performed normally

### <Parameters explanation>

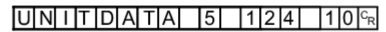
| Processing | Specifies the processing unit No. (0 to 9999). |
|------------|--|
| unit No.   |  |

| External     | Varies depending on the specified processing unit processing items.For details, see the "External   |
|--------------|---|
| reference    | Reference Table" of the processing items registered in the processing unit. For more details, refer |
| table No.    | to External Reference Table for each processing item in Processing Item List Manual.                |
| Setting data | Set the settings data parameters.   |

### (Example)

When "Skipping angle" (external reference table value "124") in [Search] set as the 6th processing unit (processing unit number "5") is changed to "10"

### <Command>



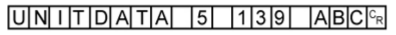
### <Response>



### (Example)

When "Verification string" (external reference table value "139") in [Character Inspection] set as the 6th processing unit (processing unit number "5") is changed to "ABC"

### <Command>

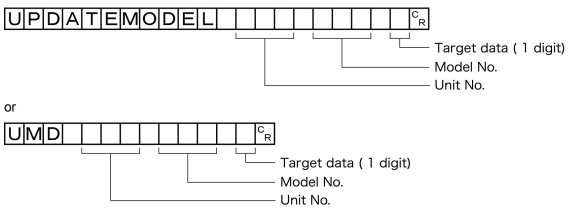


### <Response>

### UPDATEMODEL or UMD

Reregisters a model using the current model.

### <Command format>



### (Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| Unit No.    | Specifies the processing unit number of a model to reregister: 0 to the number of unit data minus one.  |
|-------------|---|
| Model No.   | Specifies the model number to register a model: 0 to the uppermost unit model number in the unit. Specifying a nonexistent model number causes an error.  |
| Target data | Specifies the target data.<br>When the setting value is expressed in binary, if the 1st bit is 1, the model is re-registered.<br>When the setting value is expressed in binary, if the 2nd bit is 1, the reference position is updated.<br>When the setting value is expressed in binary, if the 3rd bit is 1, the detection position is updated. |
| Target data | <ul> <li>Example)</li> <li>When only re-registering the model: 1 x 1 + 2 x 0 + 4 x 0 = 1 (setting value)</li> <li>When only updating the reference position: 1 x 0 + 2 x 1 + 4 x 0 = 2 (setting value)</li> <li>When updating or re-registering everything: 1 x 1 + 2 x 1 + 4 x 1 = 7 (setting value)</li> </ul>                                  |

### (Example)

The following sample command reregisters a model with unit number 3, model number 0 and target data 0.

### <Command>

| 3 | 0 | 0 | С |
|---|---|---|---|
| 0 |   |   | R |

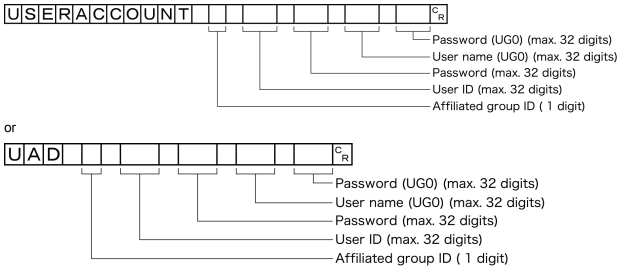
<Response>

### USERACCOUNT or UAD

### Adds user account to specified user group

Adds the user account to the specified affiliated group ID. If the user account for the set image is already registered, that setting is overwritten.

### <Command format>



### (Response format)

When processing is performed normally



### When processing is not performed normally



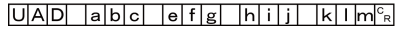
### (Parameters explanation)

| Affiliated group<br>ID | Specifies a group ID to which a user account is to be added: 0 to 7.                   |
|------------------------|--|
| User ID                | Specifies a user ID of the user to be added with up to 32 characters.                  |
| Password               | Specifies a password for the user to be added with up to 32 characters.                |
| User name<br>(UG0)     | Specifies the user name for a user belonging to the UG0 group (32 characters maximum). |
| Password<br>(UG0)      | Specifies the password for the above UG0 group user (32 characters maximum).           |

### (Example)

When a user with user ID "abc" and password "efg" is added to the affiliate group ID "1"

### <Command>



### <Response>



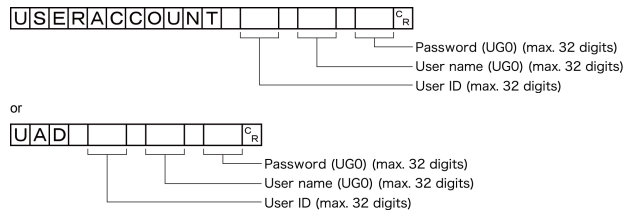
517

### Deletes user account

Deletes the specified user account.

If the specified user account does not exist, the command returns OK without doing any processing at all.

### <Command format>



### (Response format)

When processing is performed normally



When processing is not performed normally



### (Parameters explanation)

| User ID            | Specifies the user ID of the user to be deleted with up to 32 characters.              |
|--------------------|--|
| User name<br>(UG0) | Specifies the user name for a user belonging to the UG0 group (32 characters maximum). |
| Password<br>(UG0)  | Specifies the password for the above UG0 group user (32 characters maximum).           |

### (Example)

The following sample command deletes the user with user ID "abc."

### <Command>

| $ U A D   a b c   h i j   k I m _{R}^{C}$ |
|---|
|---|

### <Response>

OK<sup>C</sup>R

### VERGET

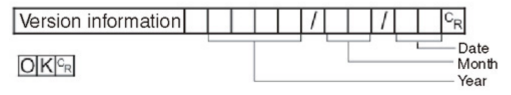
Acquires the controller version information.

<Command format>

## 

<Response format>

When processing is performed normally



When processing is not performed normally



### <Parameters explanation>

| Version information | <ul><li>Type of controller</li><li>Software version</li></ul> |
|---------------------|---|
|---------------------|---|

(Example)

When the controller type is "FZ4-XXX", the software version is "4.00", and the date is "Nov. 07, 2011"

<Command>

## VERGET<sup>C</sup>R

<Response>

## FZ4-XXX Ver.4.00 2011/11/07 R OKR

### Output Format (Non-procedure)

If the processing unit [Data Output] is set in a scene, measurement results are sequentially output starting from the smallest data No. set in [Setting] of [Data Output].

Reference: 
Processing Item List Manual", "Data Output" (p.574)

### When Outputting ASCII Data

Set the output format as "ASCII" in [Setting] of the [Data Output] processing item. The factory settings default value is "ASCII".

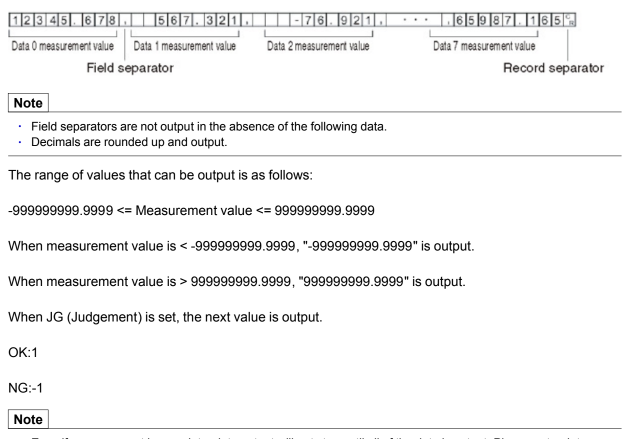
### Output format

| Data 0 measurement value | , | Data 1 measurement value | , |  | Data 7 measurement value | CR |  |
|--------------------------|---|--------------------------|---|--|--------------------------|----|--|
|--------------------------|---|--------------------------|---|--|--------------------------|----|--|

#### Note

 The output format, number of digits and the data separator, etc. can be changed if necessary. Reference: > "Processing Item List Manual", "Data Output" (p.574)

Example) Integer digits: "5 digits", decimal places: "3 digits", negative numbers: "-", field separator: "comma", record separator: "delimiter"



• Even if measurement is complete, data output will not stop until all of the data is output. Please note, data output will not be interrupted.

When outputting

### Binary Data

Set the output format as "Binary" in [Setting] of the [Data Output] processing item.

Output format

| I | Measured value X1000 of Data 0 | Measured value X1000 of Data 1 | I | Measured value X1000 of Data 7 | I |
|---|--------------------------------|--------------------------------|---|--------------------------------|---|
|   | 4 bytes                        | 4 bytes                        |   | 4 bytes                        |   |

The measurement data is multiplied by 1000 and output is continuous with 4 bytes per each data item.

Negative numbers are output in 2's complement format.

For a definition of 2's complement, see Reference: For a

Example) When Data 0 is "256.324", and data 1 is "-1.000"

| \$00<br>L | \$03   | \$E9 | \$44     | \$FF | \$FF     | \$FC | \$18    |    |
|-----------|--------|------|----------|------|----------|------|---------|----|
| Da        | ta 0:2 |      | 24 × 100 |      | ta 1: -1 |      | 0 × 100 | D) |

Note

· Unlike ASCII output, binary output has no separators between data such as field separators or record separators, etc.

Reference: > "Processing Item List Manual", "Data Output" (p.574)

The range of values that can be output is as follows:

-2147483.648 <= Measurement value <= 2147483.647

When measurement value is < -2147483.648, "-2147483.648" is output.

When measurement value is > 2147483.647, "2147483.647" is output.

When JG (Judgement) is set, the next value is output.

OK:1000(1 × 1000)

NG:1000(-1 × 1000)

Note

· Even if measurement is complete, data output will not stop until all of the data is output. Please note, data output will not be interrupted.

# Control/Output through EtherNet/IP

This section explains how to set the required communication specifications when using EtherNet/IP to communicate with external devices.

EtherNet/IP is a multi-vendor network for the industrial community using Ethernet that is managed by ODVA (Open DeviceNet Vender Association).

A cyclic communication (tag data link communication) with an EtherNet/IP device that supports the class 1 communication of the EtherNet/IP standard can be achieved without a user program. Using the tag data link communication, FZ4 sends and receives data that is the same as the parallel interface to and from an external device.

The message communication function is used when communicating with a PLC that does not support tag data link communication or when using functions, such as character string output, that are not supported in tag data link communication. Message communication can be performed either by exchanging the same data as for tag data link communication using AssemblyObjects or by sending and receiving commands equivalent to non-procedure commands using FZ4-specific VisionSystemObjects.

### EtherNet/IP communication specification

The EtherNet/IP communication specification is described. The conformance test applies to Ver.A7. Before establishing the communication, specify the output and input connection settings on the external device. For details, refer to the Instruction Manual of the device being used.

### Output connection

| Item                    | Setting description                   |
|-------------------------|---------------------------------------|
| Communication direction | Originator $\rightarrow$ Target (FZ4) |
| Data size [Note]        | 20 bytes (Command area)               |

### Input connection

| Item                    | Setting description                         |
|-------------------------|---|
| Communication direction | Target (FZ4) $\rightarrow$ Originator       |
| Data size [Note]        | 48 bytes (Response area + Data Output area) |

[Note]: Up to 502 bytes of data can be set, but the current version should be used with 20 bytes (default)for output connections and 48 bytes (default)for input connections.

### Important

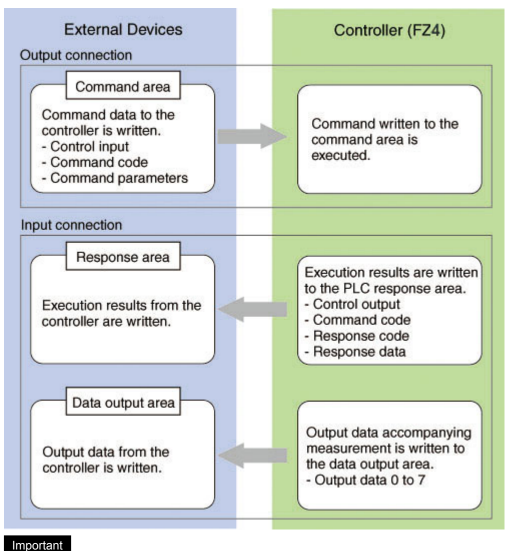
• If instances are to be specified without using the EDS file, an AssemblyObject must be set as specified below. When using the 2-line random trigger mode, be sure to set 102 and 103.

### Setting of AssemblyObject

| Parameter<br>name | Setting<br>value | Remarks   |
|-------------------|------------------|---|
|                   | 100              | Output connection (for normal control and for line 0 in the 2-line random trigger mode) |
| Instance ID       | 101              | Input connection (for normal control and for line 0 in the 2-line random trigger mode)  |
|                   | 102              | Output connection (for line 1 in the 2-line random trigger mode)                        |
|                   | 103              | Input connection (for line 1 in the 2-line random trigger mode)                         |

## Communication Processing Flow (EtherNet/IP)

Communication between the external device and FZ4 is performed using the 2 connections indicated below: the output connections and input connections. For output connections, allocate the command area of the FZ4. For input connections, allocate the response area and data output area of the FZ4. Output connections are used when control commands are sent from the PLC to the FZ4. Input connections are used when the results of executing control commands or output data accompanying measurement are received.



• The signal timing is equivalent to the standard parallel I/O where command execution and data output are executed independently.

### Setting Communication Specifications (EtherNet/IP)

Set the communication specifications, such as the output control.

#### Important

- Set the communication module to [EtherNet/IP] before setting the communication specifications. Save the setting to the controller and then restart the system. Furthermore, if the operation mode is set to the multi-line random trigger mode, the communication module on line 1 must also be set to "Ethernet/IP."
   Reference: > Setting the Start-up Status [Startup Setting] (p.347)
- When using 2-line random trigger mode with the FZ4-11 🗆 /H11 🗆 series, specify different addresses for the sending and receiving areas of line 0 and line 1.
- · After the tag data link is set, the controller automatically restarts to reflect the setting.
- 1. On the Main screen, tap [System] menu → [Communication] → [EtherNet/IP]. The EtherNet/IP window is displayed.
- 2. Set the following items.

| EtherNet/IP<br>Setting |           |
|------------------------|-----------|
| Output control :       | None      |
| Output period [ms] :   | 10.0      |
| Output time [ms] :     | 5.0       |
| Timeout [s] :          | 10.0      |
|                        |           |
|                        |           |
|                        |           |
|                        |           |
|                        |           |
|                        |           |
|                        |           |
|                        |           |
|                        | OK Cancel |

| Setting item      | Setting value<br>[Factory default] | Description  |
|-------------------|------------------------------------|--|
| Output<br>control | ・ [None]<br>・ Handshaking          | Set whether or not to synchronize with an external device when<br>outputting data.<br>None: The controller outputs measurement results without<br>synchronizing with external devices.<br>Reference: For data output (without handshaking) (p.536)<br>Handshaking: The controller outputs measurement results<br>while synchronized with external devices.<br>Reference: For data output (with handshaking) (p.536)  |
| Output<br>period  | 2.0 to 5000.0ms<br>[10.0ms]        | Valid only when [Output control] is set to [None]. Set the cycle by which measurement results are output.  |
| Output time       | 1.0 to 1000.0ms<br>[5.0ms]         | Valid only when [Output control] is set to [None]. Set the GATE signal ON time. Set the time required for external devices to acquire measurement results.   |
| Timeout           | 0.5 to 120.0s<br>[10.0s]           | <ul> <li>Valid only when [Output control] is set to [Handshaking]. A timeout error occurs when no response from external devices is received within the time that has been set. A timeout error occurs if the status of each flag does not change within the specified time in the following situations.</li> <li>The DSA flag turns ON after the measurement is completed.</li> <li>The DSA flag turns OFF after the GATE flag turns ON.</li> <li>The DSA flag turns ON after the GATE flag turns OFF.</li> </ul> |

### 3. Tap [OK].

The settings are confirmed and the EtherNet/IP window closes.

### Important

• Timeout setting for the PLC connection

Set the timeout setting so that the PLC timeout period is longer than the measurement processing time.

• Use with the NetworkConfiguration packet interval (RPI) set to at least 4 ms.

## Memory Allocation (EtherNet/IP)

Memory allocations for output connections and input connections are explained.

For output connections, specify control inputs, command codes and command parameters that are parameters in the command area.

### Output connection

| Originator $\rightarrow$ Target (FZ4) |    |    |    |    |    |    |   |      |    |   |   |   |              |       |   |     |               |
|---------------------------------------|----|----|----|----|----|----|---|------|----|---|---|---|--------------|-------|---|-----|---------------|
| Command area                          |    |    |    |    |    |    |   | В    | it |   |   |   |              |       |   |     |               |
| top channel                           | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8    | 7  | 6 | 5 | 4 | 3            | 2     | 1 | 0   | Name          |
| +0                                    |    |    |    |    |    |    |   | XEXE |    |   |   |   |              |       |   | EXE | Control input |
| +1                                    |    |    |    |    |    |    |   |      |    |   |   |   |              |       |   | DSA | (2CH)         |
| +2                                    |    |    |    |    |    |    |   |      |    |   |   |   | Command code |       |   |     |               |
| +3 CMD-CODE                           |    |    |    |    |    |    |   |      |    |   |   |   |              | (2CH) |   |     |               |

| +4<br>+5<br>+6<br>+7<br>+8<br>+9 | CMD-PARAM             | para              | mand<br>meter<br>timum<br>) |
|----------------------------------|-----------------------|-------------------|-----------------------------|
| Signal                           | Signal name           | Function          |                             |
| FXF                              | Command execution bit | Executes commands |                             |

| EXE       | Command execution bit           | Reference: Command Control (EtherNet/IP) (p.532)                                |  |  |  |  |  |  |  |  |
|-----------|---------------------------------|---|--|--|--|--|--|--|--|--|
| DSA       | Data output request bit         | Requests the next data output<br>Reference: > Data Output (EtherNet/IP) (p.535) |  |  |  |  |  |  |  |  |
| XEXE      | Measuring command execution bit | Executes a measuring command  |  |  |  |  |  |  |  |  |
| CMD-CODE  | Command code                    | Stores command codes  |  |  |  |  |  |  |  |  |
| CMD-PARAM | Command parameter               | Stores command parameters   |  |  |  |  |  |  |  |  |

For input connections, execution results and output data from the controller are set. Execution results from the controller (control outputs, command codes, response codes, response data) are output to the response area, while output data from the controller are output to the data output area.

### Input connection

Originator ← Target (FZ4)

| Response area |      | Bit   |    |    |    |       |       |      |   |   |   |     |    |               |               |               |                |
|---------------|------|-------|----|----|----|-------|-------|------|---|---|---|-----|----|---------------|---------------|---------------|----------------|
| top channel   | 15   | 14    | 13 | 12 | 11 | 10    | 9     | 8    | 7 | 6 | 5 | 4   | 3  | 2             | 1             | 0             | Name           |
| +0            |      |       |    |    |    | XWAIT | XBUSY | XFLG |   |   |   | RUN | OR |               | BUSY          | FLG           | Control output |
| +1            |      |       |    |    |    |       |       |      |   |   |   |     |    |               |               | GATE          | (2CH)          |
| +2            | 0.45 |       |    |    |    |       |       |      |   |   |   |     |    |               |               | Command code  |                |
| +3            | CML  |       |    |    |    |       |       |      |   |   |   |     |    |               |               | (2CH)         |                |
| +4            |      |       |    |    |    |       |       |      |   |   |   |     |    |               | Response code |               |                |
| +5            | RES  |       |    |    |    |       |       |      |   |   |   |     |    |               |               | (2CH)         |                |
| +6            |      |       |    |    |    |       |       |      |   |   |   |     |    |               |               | Response data |                |
| +7            | RES  |       |    |    |    |       |       |      |   |   |   |     |    |               | (2CH)         |               |                |
| +8            |      |       |    |    |    |       |       |      |   |   |   |     |    | Output data 0 |               |               |                |
| +9            | DAT  | AU    |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 0  |
| +10           | DAT  | - 1 1 |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Outrast data 4 |
| +11           | DAI  | AI    |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 1  |
| +12           | DAT  | . ^ 2 |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 2  |
| +13           | DAI  | AZ    |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 2  |
| +14           | DAT  | . ^ 2 |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 3  |
| +15           | DAI  | AJ    |    |    |    |       |       |      |   |   |   |     |    |               |               |               |                |
| +16           | DAT  | - 11  |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 4  |
| +17           |      | A4    |    |    |    |       |       |      |   |   |   |     |    |               |               |               |                |
| +18           | DAT  |       |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 5  |
| +19           | DAI  | AO    |    |    |    |       |       |      |   |   |   |     |    |               |               |               | Output data 5  |

| +20<br>+21 | DATA6                                | Output data   | 6 |  |  |  |  |  |
|------------|--------------------------------------|---|---|--|--|--|--|--|
| +22<br>+23 | DATA7                                | Output data   | 7 |  |  |  |  |  |
| Signal     | Signal name                          | Function  |   |  |  |  |  |  |
| FLG        | Command completion bit               | Turns ON when command execution is complete.  |   |  |  |  |  |  |
| GATE       | Data output<br>completion bit        | Turns ON when data output is complete.  |   |  |  |  |  |  |
| BUSY       | Command execution<br>in progress bit | Turns ON when command execution is in progress.   |   |  |  |  |  |  |
| OR         | Overall judgement                    | Turns ON when the overall judgement result is NG.<br>(The OR signal is output when the checkbox for [Output] is selected in the ADJUST window.)                         |   |  |  |  |  |  |
| XFLG       | Measuring command completion bit     | Turns ON when measuring command execution is complete.  |   |  |  |  |  |  |
| XBUSY      | Measuring command executing bit      | Turns ON while a measuring command is being executed.   |   |  |  |  |  |  |
| XWAIT      | Measuring command standby bit        | Turns ON when a measuring command can be executed.  |   |  |  |  |  |  |
| RUN        | RUN window                           | Turns ON when the controller is set to the RUN window.  |   |  |  |  |  |  |
| CMD-CODE   | Command code                         | Returns the executed command code.  |   |  |  |  |  |  |
| RES-CODE   | Response code                        | Stores the response from the executed command.  |   |  |  |  |  |  |
| RES-DATA   | Response data                        | Stores the response data from the executed command.   |   |  |  |  |  |  |
| DATA0-7    | Output data 0 to 7                   | The data set in the output processing items is output.<br>When there are multiple processing items, data is overwritten to this area<br>while handshaking is performed. | 3 |  |  |  |  |  |

### Accessing Communications Areas Using Variables with NJ-series Controllers

With an NJ-series Controller, only variables can be used to access from the user program the I/O memory addresses that are assigned to the communications areas. Use the following settings.

### Using Network Variables for Access

Create user-defined variables that match the structures of the communications areas of the Sensor. Use the Sysmac Studio to define the variables.

Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for Sysmac Studio operatingprocedures.

- 1. Defining the Data Types of the Variables Define data types for variables that match the structures of the communications areas.
  - Defining a Data Type for Signal Access
     First, define a BOOL array data type to access the control signals and status signals.
     Here, a data type called "U\_EIPFlag" is defined.
     Name of data type: U\_EIPFlag
     Type of derivative data type: Union

| Name of data type |   | Data type  |
|-------------------|---|--|
| U_EIPFlag         |   | UNION  |
|                   | F | ARRAY[031]OF BOOL<br>Specifies an array of BOOL data from 0 to 31. |
|                   | W | DWORD<br>······ 32-bit bit string data                             |

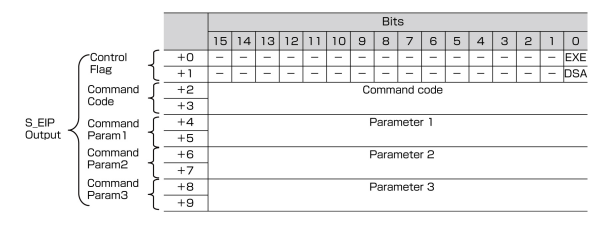
Defining Data Types for Communications Area Access
 Data types are defined to access the communications areas, with one data type for the
 command area and another data type for the response and output areas.
 Here, data types called "S\_EIPOutput" and "S\_EIPInput" are defined.

Data Type to Access the Command Area

Name of data type: S\_EIPOutput Type of derivative data type: Structure

| Name of data type |               | Data type   |
|-------------------|---------------|---|
| S_EIPOutput       |               | STRUCT  |
|                   | ControlFlag   | U_EIPFlag<br>The data type that was defined above (1) |
|                   | CommandCode   | DWORD<br>······ 32-bit bit string data                |
|                   | CommandParam1 | UDINT<br>······ 32-bit integer data                   |
|                   | CommandParam2 | DINT<br>······ 32-bit integer data                    |
|                   | CommandParam3 | UDINT<br>······ 32-bit integer data                   |

### Assignment Example for Variable Data Type That Matches the Command Area

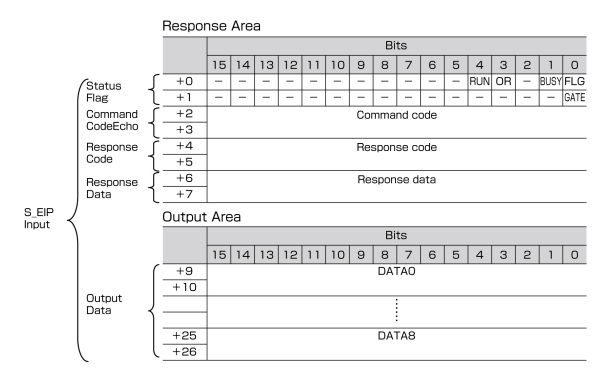


### Data Type to Access the Response and Output Areas

### Name of data type: S\_EIPInput Type of derivative data type: Structure

| Name of data type |                 | Data type  |
|-------------------|-----------------|--|
| S_EIPInput        |                 | STRUCT   |
|                   | StatusFlag      | U_EIPFlag<br>The data type that was defined above (1)            |
|                   | CommandCodeEcho | DWORD<br>······ 32-bit bit string data                           |
|                   | ResponseCode    | DINT<br>······ 32-bit integer data                               |
|                   | ResponseData    | UDINT<br>······ 32-bit integer data                              |
|                   | OutputData      | ARRAY[07]OF DINT<br>Specifies an array of DINT data from 0 to 7. |

Assignment Example for Variable Data Type That Matches the Response and Output Areas



### 2. Defining the Variables

Define variables for the data links for the communications area data that is used in EtherNet/IP communications.

These variables use the data types that were defined above in procedure 1.

| Variable  | Variable type   | Network<br>Publish<br>attribute | Data type   | Application                                     |
|-----------|-----------------|---------------------------------|-------------|---|
| EIPOutput | Global variable | Output                          | S_EIPOutput | For data links to the command area              |
| EIPInput  | Global variable | Input                           | S_EIPInput  | For data links to the response and output areas |

- Exporting the Variables That Were Defined on Sysmac Studio Export the variables that you defined so that you can use them on the Network Configurator. An exported CSV file is created.
- 4. Network Configurator Settings
  - Import to the Network Configurator the CSV file that you exported from the Sysmac Studio.

The variables that are imported will automatically be registered as tags.

2. Set the connections as shown in the following table.

| Originator device (PLC) settings | Target device (Sensor) settings |
|----------------------------------|---------------------------------|
| Input tag set: EIPOutput         | Output tag set: Input101        |
| Output tag set: EIPInput         | Input tag set: Output100        |

 Accessing the Communications Areas from the User Program The defined variables are used to access the communications areas for the Sensor using the following notation.

### · Command Area

| Signal name         | Variable name               |
|---------------------|-----------------------------|
| EXE                 | EIPOutput.ControlFlag.F[0]  |
| DSA                 | EIPOutput.ControlFlag.F[16] |
| Command code        | EIPOutput.CommandCode       |
| Command parameter 1 | EIPOutput.CommandParam1     |
| Command parameter 2 | EIPOutput.CommandParam2     |
| Command parameter 3 | EIPOutput.CommandParam3     |

### · Response Area

| Signal name   | Variable name             |
|---------------|---------------------------|
| FLG           | EIPInput.StatusFlag.F[0]  |
| BUSY          | EIPInput.StatusFlag.F[1]  |
| OR            | EIPInput.StatusFlag.F[3]  |
| RUN           | EIPInput.StatusFlag.F[4]  |
| GATE          | EIPInput.StatusFlag.F[16] |
| Command code  | EIPInput.CommandCodeEcho  |
| Response code | EIPInput.ResposeCode      |
| Response data | EIPInput.ResposeData      |

### Output Area

| Signal name   | Variable name          |
|---------------|------------------------|
| Output data 1 | EIPInput.OutputData[0] |
|               | •                      |
|               | •                      |
|               | •                      |
| Output data 8 | EIPInput.OutputData[7] |

### Accessing Communications Areas by Specifying I/O Memory Addresses

AT specifications can be set for variables to individually specify the I/O memory addresses that are assigned in the communications areas.

1. Setting Tag Sets (Network Configurator)

Specify the tag names in the PLC directly by using the I/O memory addresses that are assigned in the communications areas. (Output tags are specified for the input connections to the Sensor and input tags are specified for output connections to the PLC.)

Setting Examples Output tag: D0 Input tag: D100

2. Setting Variables (Sysmac Studio) Define variables with AT specifications to the I/O memory addresses that are assigned in the

communications areas as shown below.

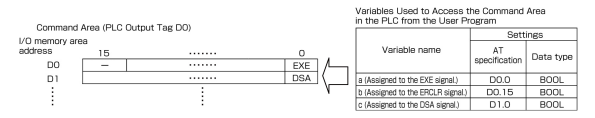
Setting Examples Variable: a (AT specification: D0.0) Variable: b (AT specification: D0.15) Variable: c (AT specification: D1.0)

3. Setting Connections

Set the connections as shown in the following table.

| Originator device (PLC) settings | Target device (Sensor) settings |
|----------------------------------|---------------------------------|
| Input tag set: D0                | Output tag set: Input101        |
| Output tag set: D100             | Input tag set: Output100        |

Example: Setting Example for Variables to Access the Command Area



## Command Control (EtherNet/IP)

This section explains each command used in EtherNet/IP.

A command with a description of command area head channel can be executed with both tag data link communication and message communication.

A command without a description of command area head channel can only be executed with message communication (sending and receiving commands equivalent to non-procedure command).

### Execute command

| Command area top<br>channel |      | Function  | References                   |
|-----------------------------|------|---|------------------------------|
| +3                          | +2   |   |                              |
| 0010                        | 1010 | Measurement is performed one time   | Reference: 🕨 Details (p.378) |
| 0010                        | 1020 | Starts continuous measurement   | Reference: 🕨 Details (p.378) |
| 0010                        | 1030 | Completes continuous measurement  | Reference: 🕨 Details (p.379) |
| 0010                        | 1040 | Executes measurement tests on specified units                               | Reference: 🕨 Details (p.379) |
| 0010                        | 2010 | Clears measurement values   | Reference: 🕨 Details (p.380) |
| 0010                        | 3010 | Saves in controller   | Reference: 🕨 Details (p.380) |
| 0010                        | 4010 | Re-registers the model data with the current image                          | Reference: 🕨 Details (p.381) |
| 0010                        | 5010 | Moves the image display position in parallel the specified distance         | Reference: 🕨 Details (p.382) |
| 0010                        | 5020 | Zooms in/out the image display by the specified zoom ratio                  | Reference: 🕨 Details (p.382) |
| 0010                        | 5030 | Returns the display position and display zoom ratio to their initial values | Reference: 🕨 Details (p.383) |
| 0010                        | 7010 | Copies scene data   | Reference: 🕨 Details (p.384) |
| 0010                        | 7020 | Deletes scene data  | Reference: 🕨 Details (p.384) |
| 0010                        | 7030 | Moves scene data  | Reference: 🕨 Details (p.385) |
|                             |      | Registers specified image data as registered image                          | Reference: 🕨 Details (p.536) |

| 0010 | 8020 | Loads the specified registered data as a measurement image | Reference: 🕨 Details (p.386) |
|------|------|--|------------------------------|
| 0010 | 9010 | Returns the input character string as is to output (echo)  | Reference: 🕨 Details (p.387) |
|      |      | Adds a user account to a specified group ID                | Reference: 🕨 Details (p.536) |
|      |      | Deletes a specified user account                           | Reference: 🕨 Details (p.536) |
| 0010 | B010 | Branches to the flow head (processing unit No. 0)          | Reference: 🕨 Details (p.389) |
| 0010 | F010 | Restarts the controller                                    | Reference: 🕨 Details (p.390) |

### Get state command

| Command area top<br>channel |      | Function  | References                             |
|-----------------------------|------|---|--|
| +3                          | +2   |   |  |
| 0020                        | 1000 | Acquires scene No.  | Reference: 🕨 Details (p.390)           |
| 0020                        | 2000 | Acquires scene group No.  | Reference: 🕨 Details (p.391)           |
| 0020                        | 4000 | Gets the currently displayed layout number  | Reference: 🕨 Details (p.391)           |
| 0020                        | 5010 | Gets the number of the unit currently displayed in the specified display image window | Reference: <b>&gt;</b> Details (p.392) |
| 0020                        | 5020 | Gets the number of the sub-image in the specified image display window                | Reference: 🕨 Details (p.393)           |
| 0020                        | 5030 | Gets the image mode for the specified image display window                            | Reference: 🕨 Details (p.394)           |
| 0020                        | 7010 | Gets the input state of an individual communications module: Enabled or Disabled      | Reference: 🕨 Details (p.394)           |
| 0020                        | 7020 | Gets the output state to an external device: Enabled or Disabled                      | Reference: 🕨 Details (p.395)           |
| 0020                        | 8010 | Gets the state of the specified parallel I/O terminal: Active or Inactive             | Reference: 🕨 Details (p.396)           |
| 0020                        | 8020 | Gets all the ON/OFF states for terminals other than DI at once                        | Reference: 🕨 Details (p.397)           |
| 0020                        | 8030 | Retrieves the states of DI terminals in batches: Active or Inactive.                  | Reference: 🕨 Details (p.397)           |
|                             |      | Acquires the user name for the currently logged in user account                       | Reference: 🕨 Details (p.536)           |
|                             |      | Acquires the affiliation group ID for the currently logged in user account            | Reference: <b>&gt;</b> Details (p.536) |
| 0020                        | A000 | Gets the operation log state  | Reference: 🕨 Details (p.399)           |

### State setting command

| Command area top<br>channel |      | Function   | References                   |
|-----------------------------|------|--|------------------------------|
| +3                          | +2   |  |                              |
| 0030                        | 1000 | Switching Scenes   | Reference: 🕨 Details (p.400) |
| 0030                        | 2000 | Switch the scene group No.   | Reference: 🕨 Details (p.400) |
| 0030                        | 4000 | Sets a layout number to switch between screens                                     | Reference: 🕨 Details (p.401) |
| 0030                        | 5010 | Sets the number of the unit displayed in the specified image display window        | Reference: 🕨 Details (p.402) |
| 0030                        | 5020 | Sets the number of the sub-image displayed in the specified image display window   |                              |
| 0030                        | 5030 | Sets the image mode for the specified image display window Reference.              |                              |
| 0030                        | 7010 | Enables/Disables inputs into an individual communications module Reference: > Deta |                              |
| 0030                        | 7020 | nables/Disables outputs to external devices  |                              |
| 0030                        | 8010 | Sets specified parallel I/O terminals ON/OFF Reference: > D                        |                              |
| 0030                        | 8020 | Sets all the ON/OFF states for terminals other than DO Reference. > Details        |                              |
| 0030                        | 8030 | Enables/Disables the D0 terminal in batches  | Reference: 🕨 Details (p.407) |

|      |      | Alters the user account used by the user currently logging in | Reference: 🕨 Details (p.536) |
|------|------|---|------------------------------|
| 0030 | A000 | Sets the operation log state                                  | Reference: 🕨 Details (p.408) |

### Data read command

| Command area top<br>channel |      | Function                                    | References                   |
|-----------------------------|------|---|------------------------------|
| +3                          | +2   |   |                              |
| 0040                        | 1000 | Acquires unit data                          | Reference: 🕨 Details (p.409) |
|                             |      | Acquires the current date and time          | Reference: 🕨 Details (p.536) |
|                             |      | Acquires system version information         | Reference: 🕨 Details (p.536) |
|                             |      | Acquires settings related to image logging  | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined image logging folder name  | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined data logging folder name   | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined screen capture folder name | Reference: 🕨 Details (p.536) |
|                             |      | Acquires the set image logging prefix       | Reference: 🕨 Details (p.536) |
| 0040                        | 4050 | Acquires the set data logging condition     | Reference: 🕨 Details (p.414) |
| 0040                        | 4060 | Acquires the set DI terminal offset data    | Reference: 🕨 Details (p.415) |

### Data write command

| Command area top<br>channel |      | Function                                    | References                   |
|-----------------------------|------|---|------------------------------|
| +3                          | +2   |   |                              |
| 0050                        | 1000 | Sets unit data                              | Reference: 🕨 Details (p.416) |
|                             |      | Sets the date/time                          | Reference: 🕨 Details (p.536) |
|                             |      | Changes settings related to image logging   | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined image logging folder name  | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined data logging folder name   | Reference: 🕨 Details (p.536) |
|                             |      | Gets the defined screen capture folder name | Reference: 🕨 Details (p.536) |
|                             |      | Acquires the image logging prefix           | Reference: 🕨 Details (p.536) |
| 0050                        | 4050 | Sets the data logging condition             | Reference: 🕨 Details (p.421) |
| 0050                        | 4060 | Sets the terminal offset data               |                              |

### File load command

| Command area top<br>channel |    | Function                          | References                   |
|-----------------------------|----|-----------------------------------|------------------------------|
| +3                          | +2 |                                   |                              |
|                             |    | Loads the Scene data              | Reference: > Details (p.536) |
|                             |    | Loads the scene group data        | Reference: > Details (p.536) |
|                             |    | Loads system data                 | Reference: > Details (p.536) |
|                             |    | Loads System + Scene group 0 data | Reference: > Details (p.536) |

### File save command

| Command area top<br>channel |    | Function  | References                             |  |
|-----------------------------|----|---|--|--|
| +3                          | +2 |   |  |  |
|                             |    | Saves the Scene data  | Reference: 🕨 Details (p.536)           |  |
|                             |    | Saves the scene group data  | Reference: 🕨 Details (p.536)           |  |
|                             |    | Saves system data   | Reference: 🕨 Details (p.536)           |  |
|                             |    | Saves image data.   | Reference: 🕨 Details (p.536)           |  |
|                             |    | Saves all the image data in the image buffer (specified with [main unit logging image]) | Reference: <b>&gt;</b> Details (p.536) |  |
|                             |    | Saves the last logging image  | Reference: 🕨 Details (p.536)           |  |
|                             |    | Saves System + Scene Group 0 data in a file   | Reference: 🕨 Details (p.536)           |  |
|                             |    | Executes a screen capture   | Reference: 🕨 Details (p.536)           |  |

### Data Output (EtherNet/IP)

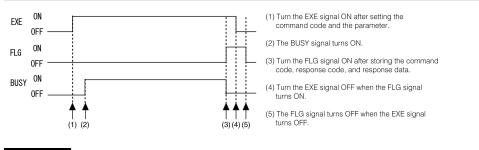
Either fixed point output or floating point output can be selected for data output. Reference: Fieldbus Data Output (p.586)

### Timing Chart (EtherNet/IP)

I/O timing for each command is explained here.

The signal timing through EtherNet/IP is equivalent to parallel IO, and command execution and data output are performed independently. This section explains the timing of command execution and data output through the EXE signal.

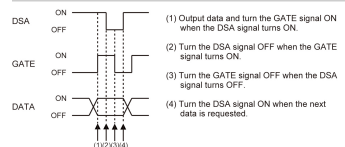
### When executing a command with the EXE signal



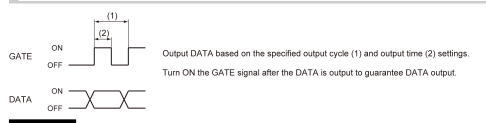
#### Important

• Screen operation is not allowed when the EXE signal is turned ON. Make sure to turn the EXE signal OFF after executing a command.

### For data output (with handshaking)



### For data output (without handshaking)



#### Important

- · Set the data output cycle and time so that the following conditions are satisfied.
  - Set the measurement tact interval so that the measurement tact interval is longer than the measurement processing time.
    - · Set an output cycle that is longer than the output time, but shorter than the measurement interval.
  - Set the output time that is longer than the PLC cycle time and the EtherNet/IP communication cycle.
- Since a reasonable amount of measurement tact time is required to have stable communications in an operation under high load, verify the operation under the conditions that are to be actually applied.
- Since a large portion of the CPU load is allocated to measurement processing while the multiple input function is being used, a reduction in the performance (such as delayed response and packet loss), or a communication error may occur.
- Do not use EtherNet/IP communication when the multiple input function is being used.
- If the measurement interval is short, a communication error may occur depending on the measurement
  processing time and the PLC settings.Set a PLC timeout time longer than the measurement processing time, or
  increase the measurement intervals.

### Communicating with the controller with Ethernet/IP message communications

The message communication function is used when communicating with a PLC that does not support tag data link communication or when using functions, such as character string output, that are not supported in tag data link communication.

Message communication can be performed either by exchanging the same data as for tag data link communication using AssemblyObjects or by sending and receiving commands equivalent to non-procedure commands using FZ4-specific VisionSystemObjects.

This document explains centered on AssemblyObjects and FZ4-specific VisionSystemObjects. For information on the procedure for issuing messages, refer to the User's Manual for the PLC you are using.

### Object composition

The controller's EtherNet/IP function has the following objects. These objects can be accessed using message communication.

| Class (object name)          | Class ID    | Instance ID   |
|------------------------------|-------------|---|
| Identity Object              | 1 (01Hex)   | 1 (01Hex)   |
| Message Router<br>Object     | 2 (02Hex)   | 1 (01Hex)   |
|                              |             | 100 (64Hex): Output connection (for normal control and for line 0 in the 2-line random trigger mode)? |
|                              |             | 101 (65Hex): Input connection (for line 1 in the 2-line random trigger mode)?                         |
| Assembly Object              | 4 (04Hex)   | 102 (66Hex): Output connection (for normal control and for line 0 in the 2-line random trigger mode)? |
|                              |             | 103 (67Hex): Input connection (for line 1 in the 2-line random trigger mode)?                         |
| Connection<br>Manager Object | 6 (06Hex)   | 1 (01Hex)   |
| Vision Sensor                |             | 1 (01Hex): For normal control and for line 0 in the 2-line random trigger mode                        |
| Object                       | 100 (64Hex) | 2 (02Hex): For line 1 in the 2-line random trigger mode   |
| TCP/IP Interface<br>Object   | 245 (F5Hex) | 1 (01Hex)   |
| EtherNet Link<br>Object      | 246 (F6Hex) | 1 (01Hex)   |

### Data type

The data type is preset as follows in the EtherNet/IP specifications.

|           |   | Range            |                    |  |
|-----------|---|------------------|--------------------|--|
| Data type | Description   | Minimum          | Maximum            |  |
| BOOL      | Boolean   | 0: FALSE         | 1: TRUE            |  |
| SINT      | Short integer   | -128             | 127                |  |
| INT       | Integer   | -32768           | 32767              |  |
| DINT      | Double precision integer                                | -2 <sup>31</sup> | 2 <sup>31</sup> -1 |  |
| USINT     | Unsigned short integer                                  | 0                | 255                |  |
| UINT      | Unsigned integer  | 0                | 65535              |  |
| UDINT     | Unsigned double precision integer                       | 0                | 2 <sup>32</sup> -1 |  |
| BYTE      | Bit string: 8 bits                                      | —                | _                  |  |
| WORD      | Bit string: 16 bits                                     | —                | _                  |  |
| DWORD     | Bit string: 32 bits                                     | —                | —                  |  |
| REAL      | Floating point real Short precision floating point real |                  | pint real range    |  |

Note

• All values are stored in little endian order.

### ClassID:4 Assembly Object

Used when communicating with a PLC that does not support tag data link communication.

### - Setting for information the FZ4 receives

Instance

| Setting item  | Setting<br>value | Description   |  |
|---|------------------|---|--|
|   | 100              | For normal control and for line 0 in the 2-line random trigger mode |  |
| Instance         102         For line 1 in the 2-line random trigger mode |                  | For line 1 in the 2-line random trigger mode                        |  |

### Attribute

| AttributeID | Access | Name | Data type           | Description  |
|-------------|--------|------|---------------------|--|
| 0x03        | Set    | Data | BYTE<br>arrangement | Sets the command received by FZ4. The format is the same<br>as for an output connection in tag data link communication.<br>Reference: Memory Allocation - Output connection<br>(p.525) |
| 0x04        | Get    | Size | UNIT                | Number of bytes: 20  |

### Service

| Service code | Name               | Details                       |
|--------------|--------------------|-------------------------------|
| 14 (0EHex)   | GetAttributeSingle | Acquires the attribute value. |

### - Setting for information the FZ4 sends

#### Instance

| Setting item | Setting<br>value | Description   |  |
|--------------|------------------|---|--|
|              | 101              | For normal control and for line 0 in the 2-line random trigger mode |  |
| Instance     | 103              | For line 1 in the 2-line random trigger mode                        |  |

### Attribute

| AttributeID | Access | Name | Data type           | Description   |
|-------------|--------|------|---------------------|---|
| 0x03        | Get    | Data | BYTE<br>arrangement | Data sent by FZ4.<br>The format is the same as for input connection in tag data<br>link communication.<br>Reference: Memory Allocation - Input connection (p.526) |
| 0x04        | Get    | Size | UNIT                | Number of bytes: 48   |

#### Service

| Service code | Name   | Details  |
|--------------|--|--|
| 14 (0EHex)   | GetAttributeSingle Acquires the attribute value. |  |
| 16 (10Hex)   | SetAttributeSingle                               | Sets a value for the attribute. Whether or not an attribute can be set depends on the access attribute of the attribute. |

## ClassID: 100(64Hex) Vision Sensor Object

You can exchange character string data with a format equivalent to non-procedure commands with objects specific to FZ4. This makes possible, for example, output of character strings not supported in tag data links.

#### Instance

| Setting item | Setting<br>value | Description   |
|--------------|------------------|---|
|              | 0                | For normal control and for line 0 in the 2-line random trigger mode |
| Instance     | 1                | For line 1 in the 2-line random trigger mode                        |

#### Attribute

| AttributeID | Access | Name | Data type           | Description  |
|-------------|--------|------|---------------------|--|
| 0x01        | Set    | Data | BYTE<br>arrangement | Sets the command character string sent to FZ4.<br>The commands that can be used are equivalent to<br>non-procedure commands.<br>Reference: ► Controlling/Outputting through Serial<br>Communication (Non-procedure) - Command List (p.443) |

#### Service

| Service code | Name         | Details                         |  |  |
|--------------|--------------|---------------------------------|--|--|
| 0x32         | SetAttribute | Sets a value for the attribute. |  |  |

#### Attribute command character string setting method

- For PLC -> FZ4 send data, set a command character string equivalent to a non-procedure command. Attach 0x00 (null) at the end of the character string. No line feed code etc. is required. The size of the send data includes the 0x00 at the end of the character string.
- As FZ4 -> PLC reception data, character string data equivalent to the non-procedure command reception character string is returned.
   0x00 (null) is inserted in the reception character string delimiter section.

The size of the reception data includes the final 0x00. (Example: Acquiring the number (0) of the scene currently being used)

(Send data) 0x53('S') 0x00 2 bytes ↓ (Receive data) 0x30('0') 0x00 0x4f('O') 0x4b('K') 0x00 5 bytes

# Controlling/Outputting through Parallel Communication

This section describes how to set communication specifications and the I/O format required when communicating with external devices through a parallel interface.

## Setting Communication Specifications (Parallel Interface)

Set the controller communication specifications. Use the same communication specification settings for the controller and the external device.

#### Note

 During setting of communication specifications, input signals cannot be handled. However, the input status can be checked with [confirmation].

Reference: > Checking the Communication Status (Parallel Interface) (p.542)

- 1. On the Main screen, tap [System] menu [Communication] [Standard Parallel I/O]. The Parallel window is displayed.
- 2. Tap [Setting] to set communication specifications.

| Output polarity :    | ON at NG | -    |
|----------------------|----------|------|
| Output control :     | None     | ¥    |
| Output period [ms] : |          | 10.0 |
| Gate ON delay [ms] : |          | 1.0  |
| Output time [ms] :   |          | 5.0  |
| Timeout [s] :        |          | 10.0 |
| Number of delay :    |          | 1    |
| Dne-shot OR signal   |          |      |
| Output time [ms] :   |          | 5.0  |
|                      |          |      |

| lte             | em          | Setting<br>value<br>[Factory<br>default]                     | Description  |
|-----------------|-------------|--|--|
| Output polarity |             | <ul> <li>· [On at<br/>NG]</li> <li>· On at<br/>OK</li> </ul> | Select whether to turn on OR and DO0 to 15 when judgement result is OK or when it is NG.   |
|                 |             | [None]   | Method to output measurement results without synchronizing with external devices.<br>Reference: > When "Output Control" Is Set to "None" (p.547)   |
|                 |             | Handshaking  | Method to output measurement results while synchronizing with external devices.<br>Reference: > When "Output Control" Is Set to "Handshaking" (p.551)  |
| Output control  |             | Synchronization<br>output                                    | Method to output measurement results while<br>synchronizing with line processing timing. The STEP<br>signal is ignored the number of times set in "Number of<br>delay", and measurement results are output when the<br>STEP signal next turns on. If through images are<br>displayed, however, synchronization output cannot be<br>used.<br>Reference: When "Output Control" Is Set to<br>"Synchronization Output" (p.552) |
| Output period   |             | 2.0 to<br>5000.0 ms<br>[10.0 ms]                             | Valid only when "Output control" is set to "None".<br>Set the cycle by which measurement results are output.<br>Set the cycle so that the interval is equal to or longer<br>than "Gate ON delay + Output time" and shorter than<br>measurement interval.<br>If the cycle is longer than the measurement interval,<br>output timing will be delayed while measurement is<br>being repeated.                                 |
| Gate ON delay   |             | 1.0 to<br>1000.0 ms<br>[1.0 ms]                              | Set the time from when results are output to the parallel<br>interface to when the GATE signal turns on. Waiting<br>time until data output is stable.<br>Set this so that it is longer than the external device<br>delay time.   |
| Output time     |             | 1.0 to<br>1000.0 ms<br>[5.0 ms]                              | Valid only when "Output control" is set to "None" or<br>"Synchronization output".<br>Set the GATE signal ON time. Set the time required for<br>external devices to acquire measurement results.  |
| Timeout         |             | 0.5 to 120.0<br>s<br>[10.0 s]                                | Valid only when "Output control" is set to<br>"Handshaking".<br>A timeout error occurs when no response from external<br>devices is received within the time that has been set.  |
| Number of delay |             | 1 to 15<br>[1]   | Valid only when "Output control" is set to<br>"Synchronization output".<br>Set the number of times that the STEP signal turning<br>on will be ignored before measurement results of the<br>STEP signal are output.   |
| One-shot OR     | signal      | · ON<br>· [OFF]  | Select whether to maintain OR signal output for an arbitrary amount of time.   |
|                 | Output time |  | Set the OR signal output time.<br>Valid only when "One-shot OR signal" is set to ON. Set<br>a value that is shorter than the measurement time.   |

#### 3. Tap [OK].

The settings are confirmed and the Parallel window closes.

## Checking Communication Status (Parallel Interface)

Check the communication status with the external devices that are connected with a parallel interface. You can check whether wiring and communication settings have been performed correctly.

- 1. On the Main screen, tap [System] menu [Communication] [Standard Parallel I/O]. The Parallel window is displayed.
- 2. Tap [Confirmation] to check the I/O status.

| Setting    | Confirmation |             |
|------------|--------------|-------------|
| Input stat | te           |             |
| STEPO      | DSA0         | DI 01234567 |
| STEP1      | DSA1         |             |

| Display       | Description  |  |  |  |  |  |  |  |
|---------------|--|--|--|--|--|--|--|--|
| STEP0,STEP1   |  |  |  |  |  |  |  |  |
| DSA0,DSA1     | The input status of each signal from the external device to the controller is displayed. |  |  |  |  |  |  |  |
| DI            | When a signal is input, the background color becomes red.                                |  |  |  |  |  |  |  |
| RUN           |  |  |  |  |  |  |  |  |
| GATE0,GATE1   | The output status of each signal is displayed.   |  |  |  |  |  |  |  |
| BUSY          | When a signal is output, the background color becomes red.                               |  |  |  |  |  |  |  |
| OR0,OR1       | The output status from each signal of the controller to external devices can be          |  |  |  |  |  |  |  |
| ERR           | specified.<br>Changes between ON and OFF and between 0 and 1 can be simulated without    |  |  |  |  |  |  |  |
| READY0,READY1 | performing measurement.  |  |  |  |  |  |  |  |
| DO            |  |  |  |  |  |  |  |  |

#### 

|       | Multi-line random trigger | Other than Multi-line random |              |  |
|-------|---------------------------|------------------------------|--------------|--|
| I/O   | Line 0                    | Line 1                       | trigger mode |  |
| STEP  | STEP0                     | STEP1                        | STEP0        |  |
| DSA   | DSA0                      | DSA1                         | DSA0         |  |
| DI    | DI0 to DI7                | DI0 to DI7 DI0 to DI7        |              |  |
| RUN   | No output                 |                              | RUN          |  |
| GATE  | GATE0                     | GATE1                        | GATE0        |  |
| BUSY  | BUSY                      | RUN                          | BUSY         |  |
| OR    | OR0                       | OR1                          | OR0          |  |
| ERR   | ERR (common)              |                              | ERR          |  |
| READY | READY0                    | READY1                       | READY0       |  |
| DO    | DO0 to DO7                | DO8 to DO15                  | DO0 to DO15  |  |

#### Important

- That status of each of the parallel terminal signals STEP, DSA, GATE, OR, and READY can be checked on the screen with STEP0, DSA0, GATE0, OR0, and READY0.
- If the operation mode (FZ4-11 □ □ /H11 □ □ only) is [Multi-line random-trigger mode], line 0 uses GATE0, OR0, READY0, STEP0 and DSA0, while line 1 uses GATE1, OR1, READY1, STEP1 and DSA1.
- If the operation mode (FZ4-11 [] /H11 [] only) is [Multi-line random-trigger mode], the RUN signal cannot be checked.

#### 3. Change the contents to be sent.

| RUN  | OFF | ER  | R   | OFF | BUS | Y   | ON  |
|------|-----|-----|-----|-----|-----|-----|-----|
| ORO  | OFF | GA  | TEO | ON  | REA | DYO | OFF |
| OR 1 | OFF | GA  | TE1 | OFF | REA | DY1 | OFF |
| DO   | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| ON   | OFF | ON  | ON  | OFF | OFF | OFF | OFF |
| OFF  | ON  | OFF | OFF | OFF | OFF | OFF | ON  |
| 8    | 9   | 10  | 11  | 12  | 13  | 14  | 15  |

When switching between "ON"/"OFF" is performed, the changed contents are displayed on the monitors of external devices. Please verify it.

4. Tap [OK].

The Parallel window closes.

## I/O Format (Parallel Interface)

## Input Format

When the Main screen is displayed, the following commands can be input.

STEP signal

Measurement is performed once when STEP signal turns on.

DSA signal

When "Output Control" is set to "Handshaking", this is a signal to provide notification that the external device is ready to receive data.

Reference: > Setting Communication Specifications (Parallel Interface) (p.540)

DI signal

Commands can be input in the following format. Set 0 (OFF) or 1 (ON) for each DI signal. Confirm commands and information, and turn DI7 (execute) ON with an interval of at least 1 ms.

#### When 1 line is used

Input format (DI7 to DI0) DI7 DI6 DI5 DI4 DI3 DI2 DI1 DI0

Run Command Command information

|                                   |   |                  | Input format (DI7 to DI0) |  |   |  |
|-----------------------------------|---|------------------|---------------------------|--|---|--|
| Item                              | Description   | Execute<br>(DI7) | Command<br>(DI6, DI5)     | Command information<br>(DI4 to 0)  | Input example   |  |
| Continuous<br>measurement         | Measure continuously<br>during input of<br>commands.                            | 1                | 00                        | *****<br>The controller does not<br>detect this signal, so a<br>setting of either 0 or 1<br>makes no difference. | Input example:<br>10000000                                |  |
| Scene<br>switch                   | Switch measurement scenes.  | 1                | 01                        | Input "Scene No." in<br>binary format. (0 to 31)   | Switch to scene<br>2.<br>Input example:<br>10100010       |  |
| Scene group<br>switch             | Switch measurement scene groups.  | 1                | 11                        | Input "Scene Group No."<br>in binary format. (0 to<br>31)  | Switch to scene<br>group 2.<br>Input example:<br>11100010 |  |
| Clearing<br>Measurement<br>Values | Clear measurement<br>values.<br>The OR signal and DO<br>signal are not cleared. | 1                | 10                        | 00000  | Input example:<br>11000000                                |  |
| Clear Error                       | Clear error output.<br>The ERROR indicator is<br>also cleared.                  | 1                | 10                        | 00001  | Input example:<br>11000001                                |  |
| Clear<br>Parallel<br>OR+DO        | Clear the OR signal and DO signal.  | 1                | 10                        | 00010  | Input example:<br>11000010                                |  |

#### 0: OFF 1: ON

## Operation mode (FZ4-11 <sup>O</sup> /H11 <sup>O</sup> only) = [Multi-line random-trigger mode]

Input format (DI7 to DI0) DI7 DI6 DI5 DI4 DI3 DI2 DI1 DI0

Run Command Line No. Command information

|                                   |   |                  | Input forma           | t (DI7 to DI0)                       |  |  |
|-----------------------------------|---|------------------|-----------------------|--------------------------------------|--|--|
| Item                              | Description   | Execute<br>(DI7) | Command<br>(DI6, DI5) | Line No.<br>(DI4)                    | Command<br>information<br>(DI3 to 0)   | Input example  |
| Continuous<br>measurement         | Measure<br>continuously<br>during input of<br>commands.                               | 1                | 00                    |                                      | *****<br>The controller<br>does not see<br>this signal, so<br>a setting of<br>either 0 or 1<br>makes no<br>difference. | Continuously measure<br>line 1<br>Input example:<br>10010000                 |
| Scene<br>switch                   | Switch<br>measurement<br>scenes.  | 1                | 01                    |                                      | Input "Scene<br>No." in binary<br>format. (0 to<br>15)   | Switch line 0 to Scene<br>2<br>Input example:<br>10100010                    |
| Scene group<br>switch             | Switch<br>measurement<br>scene groups.  | 1                | 11                    | 0 or 1<br>Specify the<br>line number | Input "Scene<br>Group No." in<br>binary format.<br>(0 to 15)   | Switch line 1 to Scene<br>Group 2<br>Input example:<br>11110010              |
| Clearing<br>Measurement<br>Values | Clear<br>measurement<br>values.<br>The OR signal<br>and DO signal<br>are not cleared. | 1                | 10                    | to send<br>commands<br>to.           | 0000   | Clear the<br>measurement values<br>of line 1<br>Input<br>example:11010000    |
| Clear Error                       | Clear error<br>output.<br>The ERROR<br>indicator is also<br>cleared.                  | 1                | 10                    |                                      | 0001   | Clear the error of line<br>0<br>Input example:<br>11010001                   |
| Clear<br>Parallel<br>OR+DO        | Clear the OR<br>signal and DO<br>signal.  | 1                | 10                    |                                      | 0010   | Clear the OR signal<br>and DO signal of line 1<br>Input example:<br>11010010 |

#### 0: OFF 1: ON

#### Reference

· When the input command is not received correctly, the ERROR signal turns on.

#### Important

- When parallel continuous measurement is engaged and continuous STEP signal is input, switching of scene group should be avoided. When this is performed, set "Unchecked" in "Save scene group on switch scene" in either of the settings items below.
  - Switch Scene Group window Reference: > Switching Scene Groups (p.65)
  - · [Measure setting] in the [Measure] menu Reference: > Setting Conditions Related to Operation during Measurement (p.344)

## **Output Format**

Each time measurement is performed, the measurement result is output. Output can be selected to turn on either when the judgement result is OK or when it is NG. The factory default setting is "ON at NG".

Reference: > Setting Communication Specifications (Parallel Interface) (p.540)

| Output contents  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Overall judgement results are output.  |  |  |  |  |  |  |
| Parallel judgement output<br>The judgement results of judgement 0 to 15 set in the processing item [Parallel Judgement Output]<br>are output to DO 0 to 15.<br>Reference:  "Processing Item List Manual", "Parallel Judgement Output" (p.582)<br>Parallel Data Output<br>The measurement values set in data 0 to 7 in the processing item [Parallel Data Output] are output  |  |  |  |  |  |  |
| <ul> <li>in 16-bit format. Reference: ▶ "Processing Item List Manual", "Parallel Data Output" (p.579)</li> <li>Only integers are output. Decimals are rounded up.</li> <li>The range of values that can be output is as follows:<br/>Binary format: -32768 to +32768</li> </ul>  |  |  |  |  |  |  |
| BCD format: -999 to +999   |  |  |  |  |  |  |
| When measurement values are outside of these ranges, the following apply.  |  |  |  |  |  |  |
| Binary format:<br>When -32768 is > measurement value, -32767 is output.<br>When measurement value is > +32768, +32768 is output.   |  |  |  |  |  |  |
| <ul> <li>BCD format:<br/>When -999 is &gt; measurement value, -999 is output.<br/>When measurement value is &gt; +999, +999 is output.</li> <li>For the output format, select from a 2's complement binary format or BCD format.<br/>For 2's complement, see Reference: &gt; Terminology Explanations (p.590)</li> <li>Output sequence<br/>Measurement results are output in sequence starting with the smallest processing unit number.<br/>Example) When [Parallel Judgement Output] is processing unit 5 and [Parallel Data Output] is<br/>processing unit 8</li> </ul> |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| DO Perform Measurement<br>Judgment Data 0 Data 2   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

[Note 1]: If the operation mode (FZ4-11  $\square$  /H11  $\square$  only) is [Multi-line random-trigger mode], line 0 uses DO0 to DO7, while line 1 uses DO8 to DO15. For parallel judgement output setting, set the judgement result to be output to expressions 0 to 7 for lines 0 and 1. Reference: > "Processing Item List Manual", "Parallel Judgement Output" (p.582)

The parallel data output range is between -127 and 127 for binary data, and -9 and 9 for BCD data.

#### Reference

- After measurement, the data output by the OR signal or DO signal is held until the next measurement is performed. Note that the output status will be maintained even after measurement is complete.
   However, when [One-shot OR signal] is on in Reference: > Setting Communication Specifications (Parallel Interface) (p.540), the OR signal will turn off after the set output time has elapsed.
- The output signal factory default setting is OFF, but the signal may be ON for approximately 0.5 second when power is turned on. Be careful of signal loading occurring at external devices.

## **Timing Chart**

Here, I/O timings of various commands are described.

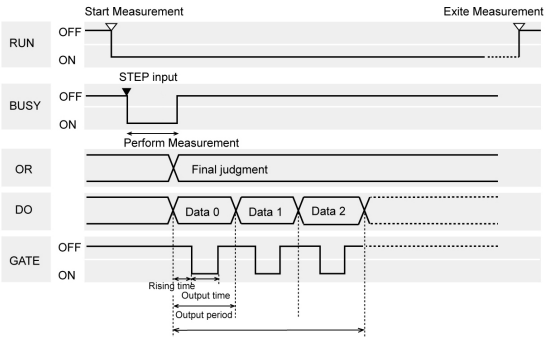
- Reference: > When "Output Control" Is Set to "None" (p.547)
- Reference: When "Output Control" Is Set to "Handshaking" (p.551)
- Reference: > When "Output Control" Is Set to "Synchronization Output" (p.552)
- Reference: > Scene/Scene Group Switch (p.553)
- Reference: Clears measurement value by the parallel command (p.555)
- Reference: > Clears the OR and DO signal by the parallel command (p.556)
- Reference: Clears error by the parallel command (p.557)
- Reference: > Timing chart at multi-line random trigger mode (p.558)
- Reference: > About Multiple Image Input Function (p.559)

## When "Output Control" Is Set to "None"

Output the measurement results if controller is not synchronous with external devices. Have the external devices detect the GATE signal of the controller, and load DO signal during ON status.

#### Inputting a measurement trigger in the STEP signal

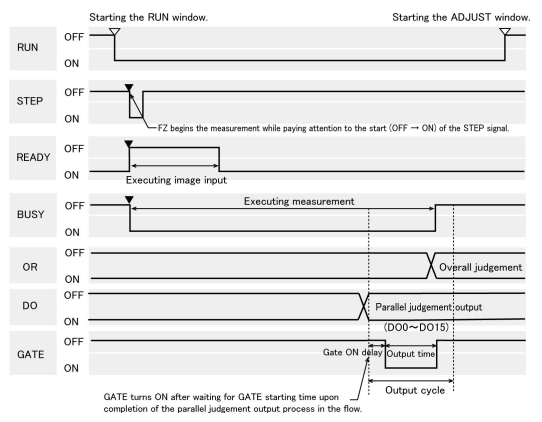
Example 1) When 3 expressions are set in [Parallel Data Output]:



Total output time = "Output period X number of output data".

Example 2) If there is a process after a [Parallel judgement output]

- Flow setting example 2
  - 0. Camera Image Input
  - 1. Search
  - 2. Parallel Judgement Output
  - 3. Data Logging



#### Output signal

| Signal | Function  |
|--------|---|
| RUN    | Turns on when the controller is available for measurement and the RUN window is displayed. It is OFF in the ADJUST window, so switch to the RUN window during operation.  |
| BUSY   | Indicates that controller is currently measuring or switching the scene. Do not input next command while the BUSY signal is on. Otherwise, on-going processing or commands that are input will not be performed correctly.  |
| OR     | Outputs overall judgement. This is determined when the measurement is completed (BUSY signal $ON \rightarrow OFF$ ).<br>Selection of whether ON occurs during an OK judgement result or NG judgement result can be performed in the communication specifications settings window.<br>Reference: Setting Communication Specifications (Parallel Interface) (p.540) |
| DO     | Outputs the results for expressions set in the processing item [Parallel Judgement Output]/[Parallel Data Output].<br>Selection of whether ON occurs during an OK judgement result or NG judgement result can be performed in the communication specifications settings window.<br>Reference: Setting Communication Specifications (Parallel Interface) (p.540)   |

|       | Used to control the loading time of the DO signal to external devices.<br>ON for the time required for external devices to securely load the DO signal.  |
|-------|--|
|       | Set the output cycle so that the total output time is shorter than measurement interval (input interval of STEP signal).   |
| GATE  | GATE signal is output only when the [Parallel judgement output] and [Parallel data output] are set in the measurement flow, and the output process begins when the signal passes through the parallel judgement output (parallel data output) point in the flow. Depending on the setting flow, GATE output may be started when the BUSY signal is ON. Note that the OR signal and GATE signal do not necessarily operate simultaneously. Example 2) |
| READY | ON when STEP signal can be input. When through images are being displayed, the READY signal will turn to OFF, but the STEP signal is received. During the through display, determine whether or not STEP input is allowed based on the BUSY signal.  |

#### Input signal

| Signal | Function   |
|--------|--|
| STEP   | Input measurement triggers from external devices such as optic switches, etc. Perform measurement once synchronous with the STEP signal turning on (OFF $\rightarrow$ ON). Turn the STEP signal ON for at least 0.5 ms.<br>A noise filter (filter initial setting value: 100 µs) is set in STEP input. |

#### Reference

- The following can be changed with regard to the READY signal.
  - · Handling of ERROR signal when STEP signal is input during measurement
    - Reference: > Setting Conditions Related to Operation during Measurement (p.344)

#### Important

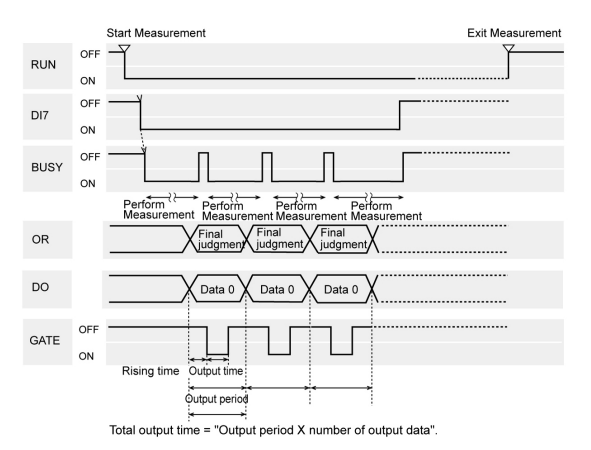
 When parallel continuous measurement is engaged and continuous STEP signal is input, switching of scene group should be avoided. When this is performed, set "Unchecked" in "Save scene group on switch scene" in either of the settings items below.

- Switch Scene Group window Reference: Switching Scene Groups (p.65)
- · [Measure setting] in the [Measure] menu Reference: > Setting Conditions Related to Operation during Measurement (p.344)

#### Continuous measurement

#### Important

- Measurement is given priority when continuous measurement is being performed. As a result, the measurement
  result display (overall judgement, image, judgement for each processing unit in the flow display, detailed results)
  may not be updated.
  - When continuous measurement ends, the measurement results of the final measurement are displayed.



#### Example) When 1 expressions are set in [Parallel Data Output]:

#### Reference

| • | The output signal functions the same as when "Output Control" is set to "None". |
|---|---|
|   | Reference: When "Output Control" Is Set to "None" (p.547)                       |

#### Input signal

| Signal   | Function  |
|----------|---|
| DI0 to 6 | It turns off while continuously measuring (DI7 being turned on).  |
| DI7      | This is the execution trigger.<br>After DI0 to 6 is set, turn DI7 on after an interval over 1 ms.<br>Always have this turned ON during a continuous measurement. Stops continuous measurement<br>when this is turned OFF. |

#### Reference

The ERROR signal turns on when the input command is not correctly performed.

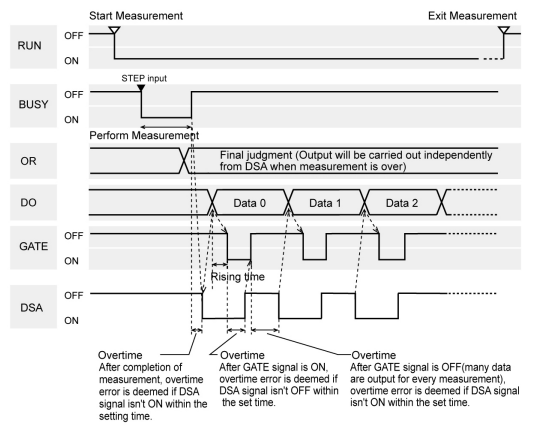
 Acquisition is difficult since the amount of time during which the BUSY signal is turned OFF during a continuous measurement by the parallel command is extremely short at 1 ms or less. Acquires the OR signal at the time when the GATE signal turns ON after adding the parallel judgement output at the end of the flow.

## When "Output Control" Is Set to "Handshaking"

Output the measurement results if controller is synchronous with external devices. If this function is used when multiple measurement results are output in sequence, it enables efficient and effective data transfer.

#### Inputting a measurement trigger in the STEP signal

Example) When 3 expressions are set in [Parallel Data Output]:



#### Reference

 The output signal functions the same as when "Output Control" is set to "None". Reference: > When "Output Control" Is Set to "None" (p.547)

#### Input signal

| Signal | Function  |
|--------|---|
| DSA    | <ul> <li>This signal is used to request the next data transfer from external devices. The controller does not output data until the DSA signal is on. Turn the DSA signal on in the following cases:</li> <li>The receiving system for external devices is complete</li> <li>The controller has completed measurement</li> <li>The BUSY signal is on during measurement. As a result, the timing of when measurement is complete can be understood by observing the BUSY signal.</li> </ul> |

## When "Output Control" Is Set to "Synchronization Output"

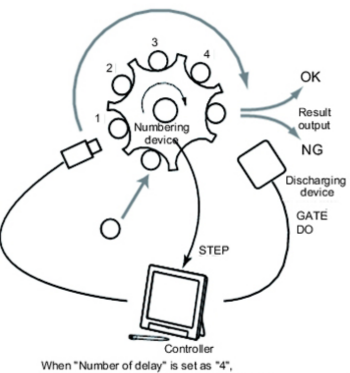
This method enables synchronization between processing timing on the line and timing for output of controller results. After the STEP signal has turned on the number of times set in "number of delay" in the communication specifications, measurement results will be output the next time the STEP signal turns on.

#### Reference

- When the communication specification "Output Control" is set to "Synchronization output", levels will be counted according to the number of times the STEP signal turns on. For this reason, perform settings so that results are output only once for each measurement. (1 unit for [Judgement Output], 1 data item for [Data Output])
- Reference: > Setting Communication Specifications (Parallel Interface) (p.540)
- Only designate the STEP signal for measurement command input.
   When measurement using serial commands and continuous measurement are performed, the output time will not match and this can cause controller malfunctions.

#### Example) Stepped transmission line utilizing star wheel

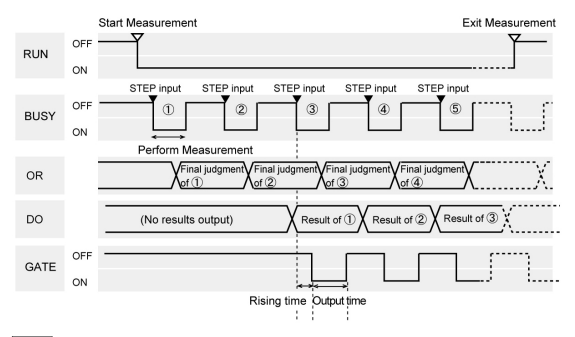
The discharge timing for when a defective part is found and the measurement results output timing can be synchronized.



measurement results are output after 4 delays.

## Inputting a measurement trigger in the STEP signal

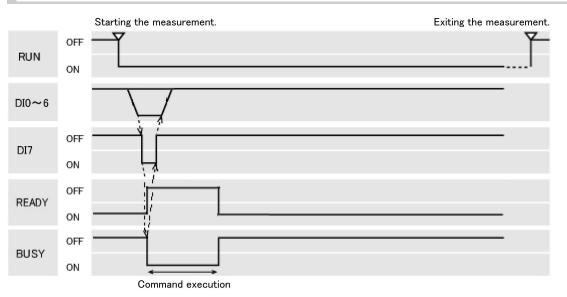
Example) When "2" is set for "Number of delay"



#### Reference

 The output signal functions the same as when "Output Control" is set to "None". Reference: > When "Output Control" Is Set to "None" (p.547)

## Scene/Scene Group Switch



#### Output signal

| Signal | Function   |
|--------|--|
| RUN    | Turns on when the controller is available for measurement and the RUN window is displayed. Turns off in the ADJUST window. |
| READY  | Turns OFF when a scene or a scene group is being switched. Turns OFF as long as the BUSY signal is turned ON.              |

|      | Indicates that the controller is currently switching the scene or scene group. Do not input next |
|------|--|
| BUSY | command while the BUSY signal is on. Otherwise, on-going processing or commands that are input   |
|      | will not be performed correctly.   |

#### Input signal Scene switching

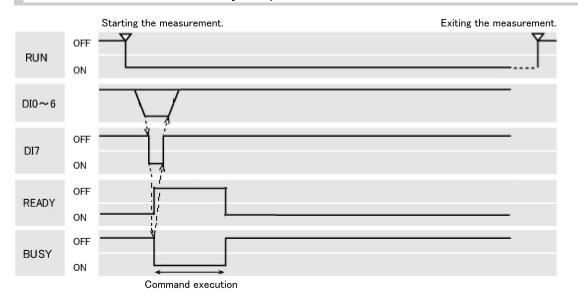
| Signal   | Function   |
|----------|--|
| DI0 to 4 | Set scene No. (0 to 31).<br>When a DI terminal offset is set, the setting value is added.  |
| DI5      | ON   |
| DI6      | OFF  |
| DI7      | This is the execution trigger.<br>After DI0 to 6 is set, turn DI7 on after an interval over 1 ms.<br>BUSY signal is on during implementation of commands. If the DI7 signal OFF timing cannot be set<br>faster than the BUSY signal OFF timing on the control side, set the scene switching additional time<br>to lengthen the BUSY signal OFF timing. |

#### Reference

• The amount of time during which the BUSY signal is turned ON when a scene is switched can be changed. [Measurement setting] in the [Measure] menu Setting conditions related to operation during measurement

#### Input signal Scene group switching

| Signal   | Function   |
|----------|--|
| DI0 to 4 | Set scene group No. (0 to 31).<br>When a DI terminal offset is set, the setting value is added.  |
| DI5      | ON   |
| DI6      | ON   |
| DI7      | This is the execution trigger.<br>After DI0 to 6 is set, turn DI7 on after an interval over 1 ms.<br>BUSY signal is on during implementation of commands. After checking that the BUSY signal has<br>turned on, turn DI7 off, and then turn DI0 to 6 off. If the DI7 signal OFF timing cannot be set faster<br>than the BUSY signal OFF timing on the control side, set the scene switching additional time to<br>lengthen the BUSY signal OFF timing. |



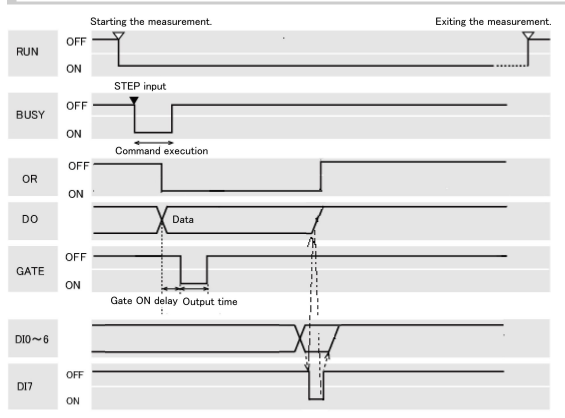
## Clears measurement value by the parallel command

## Output signal

| Signal | Function  |
|--------|---|
| RUN    | Turns ON when the controller is set to the RUN window. Turns OFF in the ADJUST window.  |
| READY  | Turns OFF when the command to clear the measurement value is being executed. Turns OFF as long as the BUSY signal is turned ON.           |
| BUSY   | Turns ON when the measurement value is being cleared. The amount of time during which the BUSY signal is turned ON is approximately 1 ms. |

## Input signal

| Signal   | Function   |
|----------|--|
| DI0 to 4 | Turns the command OFF.   |
| DI5      | Turns the command OFF.   |
| DI6      | Turns the command ON.  |
| DI7      | This is the trigger signal to clear a measurement value.<br>After DI0 to 6 is set, turn DI7 ON after an interval over 1 ms.<br>BUSY signal is ON during execution of commands. After checking that the BUSY signal has turned<br>ON, turn DI7 OFF, and then turn DI0 to 6 OFF. Note, however, that the amount of time during which<br>the BUSY signal is turned ON is approximately 1 ms. If it cannot be recognized whether the BUSY<br>signal is turned ON or not by an external device, control the timing so that the DI7 signal is turned<br>ON for approximately 5 ms. |



## Clears the OR and DO signal by the parallel command

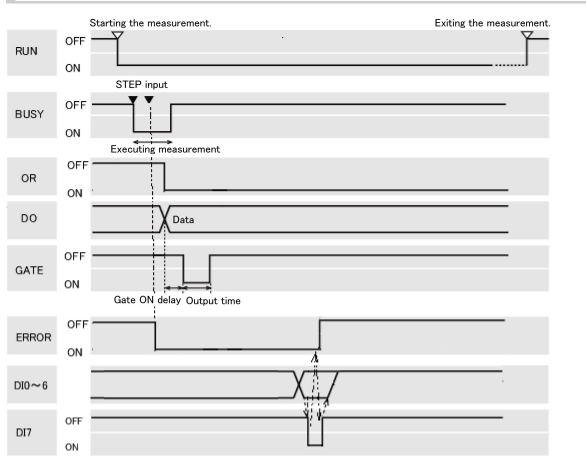
#### Output signal

| Signal    | Function  |
|-----------|---|
| RUN       | Turns ON when the controller is set to the RUN window. Turns OFF in the ADJUST window.  |
| READY     | This does not change when the OR and DO signal is being cleared.<br>Do not, however, clear the OR and DO signal when the READY signal is turned OFF. The command<br>will not be executed correctly.   |
| BUSY      | This does not change when the OR and DO signal is being cleared.<br>Do not, however, clear the OR and DO signal when the BUSY signal is turned ON. The command<br>will not be executed correctly.   |
| OR        | It will turn OFF if it was turned ON.   |
| DO0 to 15 | It will turn OFF if it was turned ON.   |
| GATE      | This does not change when the OR and DO signal is being cleared.<br>Do not, however, clear the OR and DO signal when the GATE signal is turned ON. The command<br>will not be executed correctly. Or, the DO and GATE will not be output correctly. |

## Input signal

| Signal   | Function               |
|----------|------------------------|
| DIO      | Turns the command OFF. |
| DI1      | Turns the command ON.  |
| DI2 to 5 | Turns the command OFF. |
| DI6      | Turns the command ON.  |

|     | This is the trigger signal to clear the OR and DO signal.   |
|-----|---|
| DI7 | After DI0 to 6 is set, turn DI7 ON after an interval over 1 ms. After checking that the OR or DO signal |
|     | has turned OFF, turn DI7 OFF, and then turn DI0 to 6 OFF.   |



## Clears error by the parallel command

#### Output signal

| Signal    | Function  |
|-----------|---|
| RUN       | Turns ON when the controller is set to the RUN window. Turns OFF in the ADJUST window.  |
| READY     | This does not change when an error is being cleared.<br>Do not, however, clear the error signal when the READY signal is turned OFF. The command will<br>not be executed correctly. |
| BUSY      | This does not change when an error is being cleared.<br>Do not, however, clear an error when the BUSY signal is turned ON. The command will not be<br>executed correctly.           |
| OR        | This does not change when an error is being cleared.  |
| DO0 to 15 | This does not change when an error is being cleared.  |
| GATE      | This does not change when an error is being cleared.  |

#### Input signal

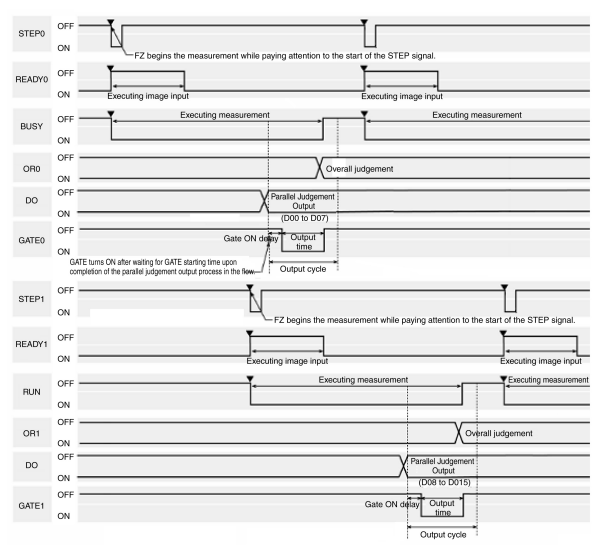
| Signal   | Function   |
|----------|--|
| DI0      | Turns the command ON.  |
| DI1 to 5 | Turns the command OFF.   |
| DI6      | Turns the command ON.  |
| DI7      | This is the trigger signal to clear an error.<br>After DI0 to 6 is set, turn DI7 ON after an interval over 1 ms. After checking that the ERROR signal<br>has turned OFF, turn DI7 OFF, and then turn DI0 to 6 OFF. |

## Timing chart at multi-line random trigger mode

When the flow setting example includes a process after the parallel judgement is output for both lines 0 and 1

## Flow Setting Example

- 0. Camera Image Input
- 1. Search
- 2. Parallel Judgement Output
- 3. Data Logging



Output signal

| Signal                | Function   |
|-----------------------|--|
| READY0<br>READY1      | ON when it is possible to input STEP signal. READY0 and READY1 correspond to line 0 and line 1, respectively. When through images are being displayed, the READY signal will turn to OFF, but the STEP signal is received. During the through display, determine whether or not STEP input is allowed based on the BUSY signal.  |
| BUSY0<br>(BUSY)       | BUSY signal on line 0. Indicates that line 0 is currently measuring or switching the scene. Do not input next command to the line 0 while the BUSY 0 signal is ON. Otherwise, on-going processing or commands that are input will not be performed correctly.  |
| BUSY1<br>(RUN)        | BUSY signal on line 1. RUN signal is output in all modes other than the multi-line random trigger mode. Indicates that line 1 is currently measuring or switching the scene in the multi-line random trigger mode. Do not input next command to the line 1 while the BUSY 1 signal is ON. Otherwise, on-going processing or commands that are input will not be performed correctly.   |
| OR0<br>OR1            | Outputs overall judgement. OR0 and OR1 correspond to line 0 and line 1, respectively. This is determined when the measurement is completed (BUSY signal ON $\rightarrow$ OFF). Selection of whether ON occurs during an OK judgement result or NG judgement result can be performed in the communication specifications settings window.<br>Reference:<br>Reference: Setting Communication Specifications (Parallel Interface) (p.540)   |
| DO0 to 7<br>DO8 to 15 | Outputs overall judgement. OR0 and OR1 correspond to line 0 and line 1, respectively. This is determined when the measurement is completed (BUSY signal ON $\rightarrow$ OFF). Selection of whether ON occurs during an OK judgement result or NG judgement result can be performed in the communication specifications settings window.<br>Reference: $\blacktriangleright$ Reference: Setting Communication Specifications (Parallel Interface) (p.540)  |
| GATE0<br>GATE1        | Used to control the loading time of the DO signal to external devices. GATE0 and GATE1 correspond to line 0 and line 1, respectively. ON for the time required for external devices to securely load the DO signal. Set the output cycle so that the total output time is shorter than measurement interval (input interval of STEP signal). GATE signal is output only when the [Parallel judgement output] and [Parallel data output] are set in the measurement flow, and the output process begins when the signal passes through the parallel judgement output (parallel data output) point in the flow. Depending on the setting flow, GATE output may be started when the BUSY signal is ON. Note that the OR signal and GATE signal do not necessarily operate simultaneously. |
| STEP0<br>STEP1        | Trigger signal to execute a measurement. STEP0 and STEP1 correspond to line 0 and line 1, respectively. STEP0 and STEP1 can be input at different times with no restrictions on the order of input. Perform measurement once synchronous with the STEP signal turning on (OFF $\rightarrow$ ON). Turn the STEP signal ON for at least 0.5 ms. A noise filter (filter initial setting value: 100 µs) is set in STEP input.  |
| Important             |  |

Important

· If STEP is input to line 0 and line 1 at exactly the same time, measurement on one side may be delayed by approximately the time corresponding to the camera image input unit.

## About Multiple Image Input Function

The function that enables continuous high speed image input is called the multiple image input function. The next STEP signal can be received at the point when image input is complete. It is not necessary to wait until measurement processing is complete. Whether image input is complete or not can be checked with the status of the READY signal.

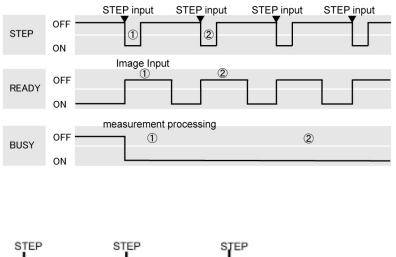
In the case of FZ4-11 <sup>□</sup> /H11 <sup>□</sup> <sup>□</sup> where two CPUs are installed, you can use the [Single-line High-speed mode] function that causes the two CPUs to alternately process measurement to shorten the shortest takt time \*1 to as much as one half.

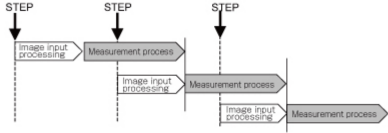
\*1: The shortest takt time refers to the shortest time over which a STEP can be accepted without generating a pool of captured images.

Reference: > Single-line High-speed Mode (p.34)

#### Important

- Set the image mode to "Freeze".
- When loading images continuously at high speed, the number of images that can be loaded is limited. Once the
  maximum number of images have been loaded, the READY signal will not turn on until the current measurement
  processing is complete. Accordingly, the next STEP cannot be input.
- Reference: > About Max. Number of Loading Images during Multiple Image Input (p.614)
- If STEP is input while READY is off, the ERROR terminal turns on.
- If triggers are input continuously and too quickly for the communication output to catch up, some steps may not be output or measurement delays may occur. Input triggers at appropriate timings that do not cause communication delays.
  - The multiple image input function cannot be used in the following cases:
    - · Multiple camera input processing units are present in the flow.
    - · An Camera Image Input HDR is present in the flow.
    - 1 camera input processing unit is used in multiple processes using the branching function.
    - Measurement triggers are input other than in the parallel mode (such as when non-procedure commands or PLC-link measurement commands are sent).





## Externally Outputting Data through FTP

The image logging file and data logging file saved in the controller can be output using FTP protocol. FZ4 only functions as a FTP server and cannot serve as a FTP client.

FTP uses the FTP passive mode. Use port 21 for FTP control (commands and responses), and use the port specified by the Ethernet I/O setting for FTP data transfer (downloading of Is command results and files).

#### Important

- When sending or receiving files using the FTP function, make sure to create file names and folder names using one-byte alphanumeric characters.
- An account and a password are required for an FTP connection.
   Account: anonymous
   Password: Email address (Specify a character string that includes @ before and after.)

## **Setting Communication Specifications**

Set the communication specifications such as IP address and DNS. In addition, perform input format settings.

#### Important

- · Use the same communication specification settings for the controller and the external device.
  - 1. On the Main screen, tap the [System] menu [Communication] [Serial] [Ethernet]. The Ethernet window is displayed.
  - 2. Set the following items.

| ernet                    |           |       |     |     |     |
|--------------------------|-----------|-------|-----|-----|-----|
| Address setting          |           |       |     |     |     |
| 🔿 Obtain an IP address a | automatic | cally |     |     |     |
| ● Use the following IP a | ddress    |       |     |     |     |
| IP address:              |           | 10    | 5   | 5   | 100 |
| Subnet mask:             |           | 255   | 255 | 255 | 0   |
| Default gateway:         |           | 10    | 5   | 5   | 110 |
| DNS server:              |           | 10    | 5   | 5   | 1   |
| Input/Output setting     |           |       |     |     |     |
| Input mode :             | Norm      | ial   |     |     |     |
| Input form :             | ASCI      | I     |     |     |     |
| Output IP address :      |           | 0     | 0   | 0   | 0   |
| Input/Output port No. :  |           | 9600  |     |     |     |
|                          |           |       |     |     |     |

|                 | Setting item  | Setting<br>value<br>[Factory<br>default]  | Description   |
|-----------------|---|---|---|
| Address setting | <ul> <li>Obtain an IP address au</li> <li>[Use the following IP address addres</li> </ul> | -   | Set the IP address of the controller.<br>When "Obtain an IP address<br>automatically" is selected, the IP<br>address of the controller will be<br>automatically obtained.<br>When "Use the following IP address" is<br>selected, set the IP address, subnet<br>mask, and the default gateway address  |
| IF              | Paddress  | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.100] | Input the controller IP address.  |
| S               | ubnet mask  | 0.0.0.0 to<br>255.255.255.255<br>[255.255.255.0]                                    | Input the subnet mask address.  |
| D               | efault gateway  | 0.0.0.1 to<br>255.255.255.254<br>[10.5.5.110]                                       | Input the default gateway address.  |
| D               | NS server   | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[10.5.5.1]   | Input the DNS server address.   |
| I/O setting     |   |   |   |
| In              | iput mode   | [Normal]  | This item cannot be changed.  |
| In              | iput format   | [ASCII]   | This item cannot be changed.  |
| 0               | utput IP address  | a.b.c.d<br>a: 1 to 223<br>b: 0 to 255<br>c: 0 to 255<br>d: 0 to 255<br>[0.0.0.0]    | Input the output destination IP address   |
| 1/0             | O port No.  | 0 to 65535<br>[9600]  | Set the port No. to use for data I/O with<br>the controller. When PLC link or UDP<br>communication is used in addition to<br>FTP, specify the I/O port number to be<br>used in each communication.<br>Set the same port number on the host<br>side and the FZ side.<br>FTP uses 20 and 21 for I/O ports<br>regardless of the I/O port number<br>settings. |

## 3. Tap [OK].

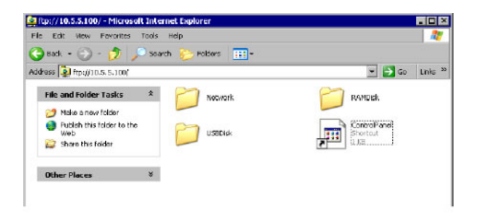
The settings are confirmed and the Ethernet window closes.

## **Communication Example**

This section introduces methods for outputting logging image files using Internet browsers.

#### Important

- In the case of FZ4-11 □□ /H11 □□ , only 2 USB memory devices can be accessed.
- Please note that some operations may not be supported by some Internet browser versions.
- Input the controller IP address in the Internet browser. (Here, the default controller address 10.5.5.100 is used as an example of IP address.) The folders in the controller are shown.



| Folder name          | Description   |
|----------------------|---|
| Network              | This folder is used for management. Data cannot be saved within this folder.  |
| RAMDisk              | This folder is for storing logging images and data files. When the RAMDisk is set as the save destination, files are stored in this folder. |
| USBDisk              | Displayed when a USBDisk is plugged into the controller. When the USBDisk is set as the save destination, files are stored in this folder.  |
| Control<br>Panel.lnk | This file is used for management. Do not delete this file.  |

To view the inside of the RAMDisk, enter RAMDisk at the end of the IP address.
 When the RAMDisk is set as the image logging destination, the logging files are displayed.

| Hess 1 ftp://10.5.5.100/RA | PDsk | 1  |                | 👻 🛃 Go               | Links <sup>30</sup> |
|----------------------------|------|--|----------------|----------------------|---------------------|
|                            |      | Name +   | Size           | Туре                 | Date P              |
| Other Places               | *    | ■2006-09-04_06-16-22-000.fz                                | 1.808<br>1.808 | UF2 File<br>UF2 File | 10/23/<br>10/23/    |
| 10.5.5.100                 |      | 2008-09-04_08-16-22-298.fz                                 | t KB           | DFZ File             | 10/23/              |
| My Documents               |      | 3 2008-09-04_08-16-22-388.fz<br>2008-09-04_08-16-22-533.fz | LOB            | (FZ File<br>(FZ File | 10(23)              |
| Shared Documents           |      | 2008-09-04_08-16-22-757.fz                                 |                | CPZ Pilu             | 10/23/              |
| My Network Places          |      | 2000-09-04_00-16-22-964. Fz                                | LKD            | 072 File             | 10/23               |

3. In the same way as with normal file operations, logging images can be output from the controller.

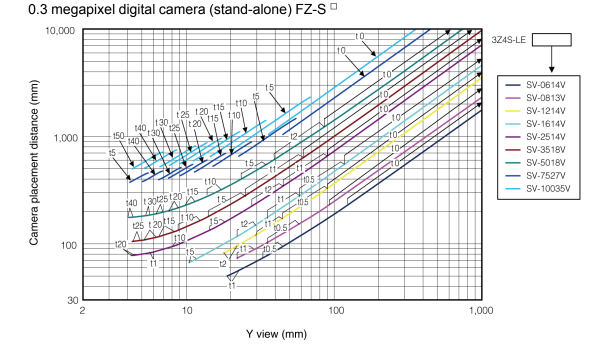
# Appendixes

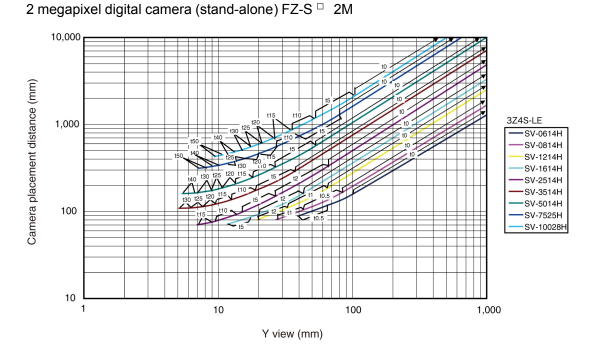
- Reference: About Lenses (p.566)
- Reference: Error Messages and Troubleshooting (p.571)
- Reference: FAQ (p.575)
- Participation (p.580) Reference: Measurement Mechanism (p.580)
- Reference: Terminology Explanations (p.590)
- Reference: Basic Knowledge about Operations (p.594)
- Reference: Setting Figures (p.600)
- Reference: About Number of Logging Images (p.611)
- C Reference: About Limits on the Number of Image Input Processing Items Used (p.612)
- C Reference: About Max. Number of Loading Images during Multiple Image Input (p.614)
- Reference: Character Code Table (p.615)
- Parameters (p.616) Reference: Upper Limits of Processing Item Parameters (p.616)
- Reference: About Memories Usable with FZ Series (p.617)
- Reference: Memory Display Image on PLC I/O (p.618)
- Provide the second s
- Reference: Operation log format (p.625)

# About Lenses

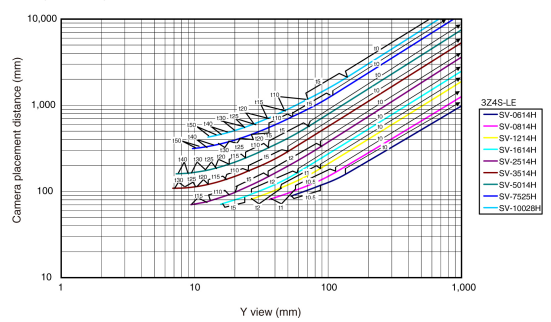
When using a camera (single), refer to the following tables to prepare the lens and extension tube. The lens may vary depending on the size of measurement objects and the camera setting distance.

## **Optical Diagrams**





566 About Lenses



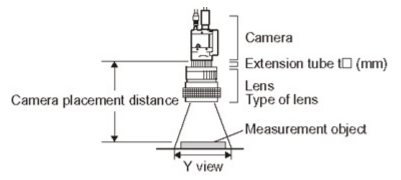
#### 5 megapixel digital camera (stand-alone) FZ-S <sup>[]</sup> 5M

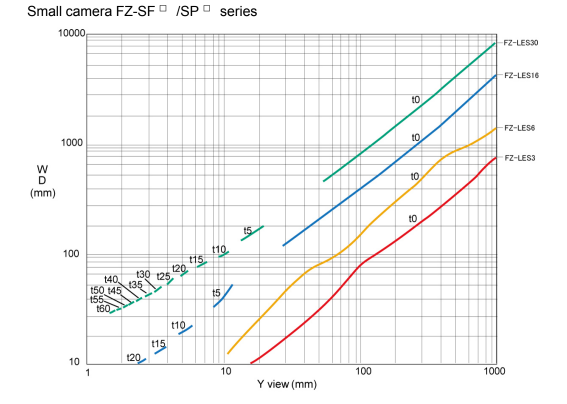
#### **Diagram view**

The horizontal axis of the diagram indicates the Y field of view (mm), and longitudinal axis indicates camera setting distance (mm). This diagram shows the relationship between the field of view of lenses and the setting distance for different types. Make sure to verify the lens type when checking the graph as the field of view value is different for each type. Points such as "t5.0" on the graph correspond to the thickness of the extension tube used. "t0" is used if an extension tube is not necessary, and "t5.0 is used if a 5 mm extension tube is used.

#### (Example)

If the field of view of measurement object is 40 mm, and a 3Z4S-LE SV-5018V lens is used, the camera setting distance is set at 500 mm, and a 5 mm extension tube is required.

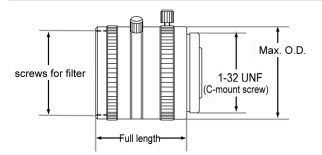




#### **Diagram view**

The horizontal axis of the diagram indicates the Y field of view (mm), and longitudinal axis indicates WD (mm). This diagram shows the relationship between the field of view of lenses and the setting distance for different types. Make sure to verify the lens type when checking the graph as the field of view value is different for each type. Points such as "t5.0" on the graph correspond to the thickness of the extension tube used. "t0" is used if an extension tube is not necessary, and "t5.0 is used if a 5 mm extension tube is used.

## Lens Types and Outside Diameters



#### Lens 3Z4S-LE SV series

| Lens type        | Focal distance | Brightness | Max. O.D. | Full length | Filter size |
|------------------|----------------|------------|-----------|-------------|-------------|
| 3Z4S-LE SV-0614V | 6.20mm         | F1.4       | φ28mm     | 30.0mm      | M27 P0.5    |
| 3Z4S-LE SV-0813V | 8.05mm         | F1.3       | φ28mm     | 34.0mm      | M25.5 P0.5  |
| 3Z4S-LE SV-1214V | 12.43mm        | F1.4       | φ29mm     | 29.5mm      | M27 P0.5    |
| 3Z4S-LE SV-1614V | 16.34mm        | F1.4       | φ29mm     | 24.0mm      | M27 P0.5    |
| 3Z4S-LE SV-2514V | 25.17mm        | F1.4       | φ29mm     | 24.5mm      | M27 P0.5    |

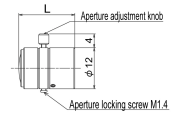
| 3Z4S-LE SV-3518V  | 34.75mm | F1.8 | φ29mm | 33.5mm | M27 P0.5   |
|-------------------|---------|------|-------|--------|------------|
| 3Z4S-LE SV-5018V  | 47.97mm | F1.8 | φ32mm | 37.0mm | M30.5 P0.5 |
| 3Z4S-LE SV-7527V  | 76.71mm | F2.7 | φ32mm | 42.0mm | M30.5 P0.5 |
| 3Z4S-LE SV-10035V | 95.4mm  | F3.5 | φ32mm | 43.9mm | M30.5 P0.5 |

#### High resolution and low distortion lens Model 3Z-4S-LE SV-H series

| Lens type         | Focal distance | Brightness | Max. O.D. | Full length | Filter size |
|-------------------|----------------|------------|-----------|-------------|-------------|
| 3Z4S-LE SV-0614H  | 6.1mm          | F1.4       | φ42mm     | 57.5mm      | M40.5 P0.5  |
| 3Z4S-LE SV-0814H  | 8.0mm          | F1.4       | φ39mm     | 52.5mm      | M35.5 P0.5  |
| 3Z4S-LE SV-1214H  | 12.3mm         | F1.4       | φ30mm     | 51.0mm      | M27 P0.5    |
| 3Z4S-LE SV-1614H  | 16.2mm         | F1.4       | φ30mm     | 47.5mm      | M27 P0.5    |
| 3Z4S-LE SV-2514H  | 25.0mm         | F1.4       | φ30mm     | 36.0mm      | M27 P0.5    |
| 3Z4S-LE SV-3514H  | 35.01mm        | F1.4       | φ44mm     | 45.5mm      | M35.5 P0.5  |
| 3Z4S-LE SV-5014H  | 50.0mm         | F1.4       | φ44mm     | 57.5mm      | M40.5 P0.5  |
| 3Z4S-LE SV-7525H  | 75mm           | F2.5       | φ36mm     | 51.0mm      | M34.0 P0.5  |
| 3Z4S-LE SV-10028H | 100mm          | F2.8       | φ39mm     | 66.5mm      | M37.5 P0.5  |

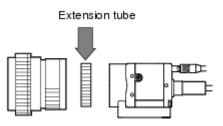
#### Lens for small digital cameras FZ-LESx series

| Lens type | Focal distance | Brightness | Max. O.D. | Full length L |
|-----------|----------------|------------|-----------|---------------|
| FZ-LES3   | 3 mm           | F2.0       | φ12 mm    | 16.4 mm       |
| FZ-LES6   | 6 mm           | F2.0       | φ12 mm    | 19.7 mm       |
| FZ-LES16  | 16 mm          | F3.4       | φ12 mm    | 23.1 mm       |
| FZ-LES30  | 30 mm          | F3.4       | φ12 mm    | 25.5 mm       |



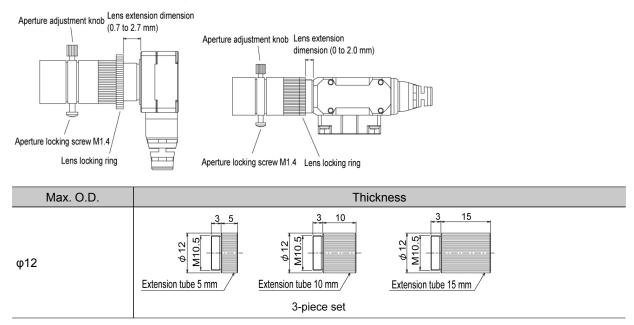
## Extension Tube

An extension tube, which is installed between lens and camera, is used to adjust focal distance. Different combinations of the 7 tubes can be used to achieve any desired thickness.



| Туре              | Max. O.D. | Thickness                   |         |          |      |      |
|-------------------|-----------|-----------------------------|---------|----------|------|------|
|                   |           | 7 sets<br>Thickness : 0.5mm | 1mm 2mm | 5mm 10mm | 20mm | 40mm |
| 3Z4S-LE<br>SV-EXR | φ31       |                             |         | lon      | Zömm | dom  |

#### Extension tubes for small digital cameras FZ-LESR



#### Note

- Do not overlap 2 or more extension tubes (0.5 mm, 1.0 mm, 2.0 mm). Since they are installed between the lens and the threaded section of another extension tube, overlapping them will cause unstable fixation.
- When using an extension tube larger than 30 mm, reinforcement is necessary to avoid being affected by vibration.

# Error Messages and Troubleshooting

This section lists error messages that display on the screen and solutions.

ERR When a message with this symbol is displayed, the ERROR signal on the parallel interface is on.

| Error message   | Remedy  |  |  |
|---|---|--|--|
| No value set. Please set value.   | A value must be set for this item. Please set up value.   |  |  |
| Error of the expression.  | <ul> <li>Do the following errors exist in settings for an expression set up?</li> <li>Different number of open/close parentheses</li> <li>TJG/unit/value/function/operator/comma is lined next to each other.</li> <li>Operator is set at beginning or end of expression</li> <li>The number of function operands is insufficient or there are more than is needed</li> </ul>   |  |  |
| Cannot add object. Out<br>of range of specified<br>characters of<br>expression.                         | Incompliant to the conditions of expression. Please check the content.<br>Reference: > "Processing Item List Manual", "Setting (Calculation)" (p.452)   |  |  |
| The problem occurred<br>in the camera<br>connection.<br>FRR   | Is the camera cable connected to the controller?<br>Is camera cable disconnected?<br>Do [Select camera] of [Camera Image Input] and [Camera Switching] have any errors?<br>Please check the contents of [Camera setting], then switch off and restart.<br>Reference: Setting Conditions for Camera Use (p.342)  |  |  |
| Failed to start the window. Memory is insufficient.   | <ul> <li>Because memory available for use was insufficient, memory needed to open the window could not be secured. Check the flow by adjusting the measurement region of each processing unit and the sizes of the registered models.</li> <li>• [Shape search]</li> <li>If shape search+ setup window is opened while the RAMDisk memory is insufficient for image logging, etc. on the RAMDisk, a warning message is displayed. In the case that an image logging file is stored in a RAMDisk, please move the content on the RAMDisk to a USBDisk to open up memory and reopen the set up window.</li> </ul> |  |  |
| Warning range shall be<br>set within the range<br>from judgement lower<br>to upper limit.               | Please redefine the upper and lower warning range limits such that they are within the range between the lower and upper evaluation limits.<br>Reference: > "Processing Item List Manual", "Judgement conditions (Trend Monitor)" (p.510)   |  |  |
| The "Search"<br>measurement result<br>may be "NG<br>(Insufficient memory)"<br>with the current setting. | Insufficient memory may occur during measurement. Reset the model parameters.<br>• [Search]<br>Reference: > "Processing Item List Manual", "Judgement is NG (Insufficient Memory)" (p.66)<br>• [Flexible search]<br>Reference: > "Processing Item List Manual", "Judgement is NG (Insufficient Memory)" (p.77)<br>• [Classification]<br>Reference: > "Processing Item List Manual", "Judgement is NG (Insufficient Memory)" (p.148)   |  |  |
| The problem occurred<br>in the system.  | This is displayed when the significant abnormality occurs in the controller system. Plea<br>contact one of our branches or regional offices.  |  |  |
| The problem occurred<br>in system date. The<br>system battery is<br>insufficient.<br>ERR                | Low battery (for the backup of date and time data) level. The batteries need to be replaced. Please return old batteries to one of our branches or regional offices.  |  |  |
| Failed to switch scene  | Is a USBDisk set to the controller?<br>A USBDisk is needed to read scenes after scene group 1.  |  |  |

| Failed to switch scene<br>group or save scene<br>group on switch.  | The cause of the failure to switch or to save when switching may be that the USBDisk   |  |  |
|--|--|--|--|
| Failed to clear scene group.   | Confirm that a USBDisk is set to the controller and try again.   |  |  |
| Failed to load scene<br>group.<br>Data is corrupted, or<br>memory is insufficient.<br>Scene group data<br>starts with initialized<br>status. | <ul> <li>The following causes are suspected:</li> <li>The power may have been cut off during the last data save.</li> <li>Because the operation mode was switched, the required memory size may have increased and memory became insufficient.</li> </ul>  |  |  |
| The camera connected<br>is not the same as the<br>one used for the last<br>save.<br>Please check.  | Check if the camera is connected correctly.<br>This message is displayed when the system and the scene group 0 data edited using the<br>simulation software are loaded and the unit is restarted.<br>Save the setting to the controller and then restart.  |  |  |
| Cannot read selected file. Confirm selected file once again.   | <ul> <li>Check the following points.</li> <li>Have you removed the USBDisk from the controller after selecting files on the USBDisk?</li> <li>Have you deleted the selected file? (Such as the case when you selected a file on the RAMDisk and the file was deleted via FTP.)</li> <li>In addition, the selected file may be corrupt.</li> </ul>  |  |  |
| The communication<br>time-out is occurred.   | <ul> <li>Switch off controller, verify the following contents and then restart.</li> <li>Is cable connected correctly?</li> <li>Does it comply with communication specifications of external devices?</li> <li>Are external devices functioning normally?</li> <li>If error is not resolved after confirmation, the controller may be damaged. Please discuss this with one of our branches or regional offices.</li> <li>Reference: Setting Communication Specifications (RS-232C/422-PLC Link) (p.368)</li> <li>Reference: Setting Communication Specifications (RS-232C/422 - Non-procedure) (p.439)</li> </ul> |  |  |
| Failed to transfer data.The free capacity ofRAMDisk mayinsufficientIncrease the freecapacity of RAMDiskand then perform thisoperation again. |  |  |  |
| Error in input range.<br>Please input using the correct range.   | Please verify range for setting and set up again.  |  |  |
| File name contains invalid character.  | Please confirm that characters such as \/, :; *? " <>  &. SPC (space) are not included in the file name.   |  |  |
| Failed to save file.<br>Please check.  | <ul> <li>Check the following points.</li> <li>Is the memory of the save destination sufficient?</li> <li>For cases where the save destination is the folder in the USBDisk, is the USBDisk connected to the controller? Or, the controller may not have detected the USBDisk.</li> </ul>   |  |  |
| Fan/voltage error.   |  |  |  |

| The error concerning<br>parallel interface was<br>detected.<br>Please turn off the<br>power supply, and<br>confirm the connection<br>of parallel interface.   | Turn OFF the power and check the connection state of the parallel interface.   |  |  |  |
|---|--|--|--|--|
| Procitem error xxxx:<br>xxxxerror   | This is displayed when the application software detects an abnormality.<br>Please contact one of our branches or regional offices as there may be a software trouble.  |  |  |  |
| Failed to paste. Please<br>check the save source<br>or the save destination.  | No more scene can be added due to lack of memory.*<br>Review the inspection flow and reduce the memory consumption or switch to another<br>scene group.<br>*) The display varies depending on the controller.<br>The remaining capacity of the application is not sufficient for the FZ4-11 □ □ series.<br>The remaining data memory capacity is not sufficient for the FZ4-L35 □ /6 □ □ /7 □<br>□ series. |  |  |  |
| A camera outside the guarantee is connected.  | A camera outside the guarantee is connected to the controller currently being used.  |  |  |  |
| Destination folder is not found. Please check.  | <ul> <li>Check the following points.</li> <li>Have you deleted the destination folder?</li> <li>For cases where he save destination is the folder in the USBDisk, is the USBDisk connected to the controller? Or, has the USBDisk been detected?</li> </ul>  |  |  |  |
| PLC link error  | <ul> <li>PLC link cannot be established. Check the following points.</li> <li>Are the FZ communication settings correct?</li> <li>Are the PLC communication settings correct?</li> <li>Is cable connected correctly?</li> </ul>  |  |  |  |
|   | Search, classification, flexible search, shape search+, shape search II<br>Please register higher-contrast images as models.   |  |  |  |
| Failed to register model  | Fine matching<br>For the fine matching, the 2 pixels at the edge of the image cannot be registered as the<br>model.  |  |  |  |
| Available memory is<br>insufficient.<br>It may cause<br>insufficient memory<br>depending on the<br>setting.   | Available application memory is low.Memory may become insufficient during operation or an error may occur when thenoryoperation mode is switched.  |  |  |  |
| The free capacity of<br>RAMDisk is insufficient.Clean up the content of RAMDisk to increase free space. If this error occurs even th<br>enough free space is available, scene group data may be too large. Review the<br>inspection flow.Increase free capacity<br>in RAMDisk.Increase free capacity<br>in RAMDisk. |  |  |  |  |

|   | There are restrictions as to what can be set up based on the camera and processing items being used. Please adjust the region size so that the region is not too large.                          |                     |                                |  |
|---|--|---------------------|--------------------------------|--|
| Region size exceeds.<br>Please narrow region.   | Processing item  | Region type         | Region size (number of pixels) |  |
|   |  | Measurement regions | 5003712                        |  |
|   | Shape search+  | Model region        | 995328                         |  |
|   | Barcodes+  | Measurement regions | 1920000                        |  |
|   | 2D Code+   | Measurement regions | 1920000                        |  |
|   |  | •                   | ·                              |  |
| Logging error   | Image logging failed due to insufficient memory at the save destination. The error message disappears after 10 s. Please delete unneeded files in the save destination or prepare a new USBDisk. |                     |                                |  |
| The Logon to Network  | The connection was cut off based on the idling/session time set on the network logging destination PC.   |                     |                                |  |
| Server screen is  | At the command prompt on the PC, enter   |                     |                                |  |
| displayed.       net config server /autodisconnect:-1,         and disable the automatic disconnection setting. |  |                     |                                |  |
|   |  |                     |                                |  |

Although an error message such as the following, is not displayed, the ERROR signal and the ERR indicator will turn ON.

| Cause  | Remedy   |  |  |
|--|--|--|--|
| The STEP signal was input when the READY signal was turned OFF.  | <ul> <li>Input the STEP signal after the READY signal turns ON.</li> <li>Check to make sure that no chattering has occurred in the STEP signal.</li> <li>Noise is superimposed onto the STEP signal. Keep PLC and FZ4 away from the noise source.</li> </ul> |  |  |
| A non-existing parallel command was entered.   | Please enter a correct parallel command.   |  |  |
| The parallel scene group switch command<br>was executed when no USB memory was<br>installed.<br>(FZ4-L35 □ /6 □ □ /7 □ □ only) | <ul> <li>Switch the scene group with the USB memory installed.</li> </ul>  |  |  |

# FAQ

# **During Start-up**

### POWER LCD is not lit

- · Is the power supply connected correctly?
- Is the supply voltage low (24 V DC +10%, -15%)?

### Nothing is displayed on the monitor

- Is the monitor ON?
- · Is the monitor cable connected correctly?
- · Has the monitor failed?
- Is the power capacity enough (LCD monitor)?
- Have you turned off the LCD? If you have, the monitor recovery will occur if you tap on the bottom of the monitor.

### FZ RUN and ADJUST windows are not displayed.

Camera connection:

 When the camera connection is checked and initialized during start-up, the system will not start unless there is a response from the camera side. Check if the system starts with the camera cable disconnected.

Data corruption:

 The scene group data and system data saved to the controller have been corrupted.
 In some cases when the power is shut down or the USB memory was removed while accessing the CF card in the controller, such as when data is being saved to the controller, a scene group is being switched and a scene group is being saved to or loaded from the USB memory, the data file may get corrupted. The file needs to be repaired. Please contact OMRON.

#### Monitor images are disordered

- · Are the power supply and cable generating electronic noise?
- · Is the monitor cable connected correctly?

#### Input cannot be made

- · Are the cables for input devices (mouse, etc) connected correctly?
- · Is the angle too big when tapping is done with the touch pen?

#### Camera image does not display/Image is blurry

- · Is the lens cap removed?
- · Is the camera cable connected correctly?
- · Is the lens aperture the maximum or the minimum?
- · Is the camera's shutter speed correct?
- Is the lighting method correct?

#### Start-up is slow

• Was the system connected to a LAN when started? If the system is started while connected to a LAN, startup may take a longer time.

## **During Operation**

Measurement results do not display on the monitor

- · Are windows other than the Main screen (the Edit Flow window, etc) displayed?
- · Are any setting windows open?
- \* A setting window is defined to be a window that opens separately such as the Edit Flow window and the Scene Maintenance window.

#### The touch screen responds slowly

 Are you tapping the touch screen continuously and quickly? If yes, the response to operation may be delayed.

#### "NG (memory shortage)" is displayed in the "Detail result" area

 Does the number of specific processing items, such as camera image input, exceed the limit? Reference: > About Limits on the Number of Image Input Processing Items Used (p.612)

# In the [Image view setting] of the "Control" area, "Image mode", "Positions" and "Sub image" can not be changed.

| 🗄 🔻 Detail result                       |                           |         |
|---|---------------------------|---------|
| [1.Filtering]                           |                           |         |
|   |                           |         |
| Judge : OK                              |                           |         |
|   |                           |         |
|   |                           |         |
| 🛛 🔻 Image display                       | 1                         |         |
| Image layout                            | 1 image                   |         |
|   |                           |         |
|   | 1. mage                   | _       |
|   |                           | umber 0 |
| Active image                            |                           | umber 0 |
|   |                           | umber 0 |
| Active image                            | Image n                   | umber 0 |
| Active image<br>Image mode<br>Positions | Image n<br>Freeze<br>C ON | •       |
| Active image<br>Image mode              | Image n                   | •       |

Is the "Detail result" area active?
 Reference: Displaying Flow and Detailed Results (p.85)

#### Data cannot be saved

- The data save may have failed because there was not enough free capacity in the flash memory in the controller. The current scene group data in the controller memory is destroyed after the restart. Immediately perform one of the recovery/avoidance procedures specified below.
  - For example, reduce the memory usage and then save data again to the controller, delete scenes, delete processing units, adjust the processing unit measurement area, or adjust the sizes of registered models.
  - Evacuate the current scene group data to a USB memory.

#### The window switching speed is slow.

• When both lines are set to through display in the multi-line random trigger mode, the controller's response time may be slow.

## For Measurement

#### Display is not updated.

 Measurement is given priority when the STEP signal input interval is short or continuous measurement is being performed. As a result, the measurement results (overall judgment, image, individual judgment in the flow display, detailed results) may not be updated. When continuous measurement ends, the measurement results for the final measurement are displayed.

#### Measurement results in NG as the monochrome setting is changed to color setting on its own

- This occurs when the monochrome processing item setting window is displayed with no image input, such as immediately after the start-up or a scene is switched. When no image is input, measurement NG (incompatible image) will result since it is set to process as a color image by default.
  - When no image is input, do not go into the setting window and press the OK button to terminate it. To fix the setting, have an image input, and then go into the setting window and press the OK button to terminate it.
  - To fix the setting, have an image input, and then go into the setting window and press the OK button to terminate it.

#### Target figure for the processing unit figure setting has disappeared

- This occurs when image input or image compensation-related units, such as filtering, are set between the processing unit figure setting and the unit to be changed.
   Processing Items List Manual
  - Processing Item List > Supporting Inspection and Measurement > Processing Unit Figure Setting Refer to the [Important] section of the aforementioned.

#### Judgement (JG) value is -10

• The judgement will be -10 when there is incompatibility between the scene setting and the input image. Could the image be a color image even though it is loaded to a scene that is set for a monochrome camera? Please check the setting.

## About Parallel Interface

#### Trigger signal (input signal) not accepted

- Are the cables connected correctly?
- Is the signal cable disconnected? You can check the communication status in the Confirmation window.
   Reference: Checking Communication Status (Parallel Interface) (p.542)
- · Are windows other than the Main screen (the Edit Flow window, etc.) displayed?
- Are there any setting windows open?

\* A setting window is defined as a window that opens separately such as the Edit Flow window and the Scene Maintenance window.

#### Signals cannot be output to external devices

- · Is the trigger signal input?
- Are the cables connected correctly?
- Is the signal cable disconnected?
   You can check the communication status in the Confirmation window.
   Reference: Checking Communication Status (Parallel Interface) (p.542)
- Is test measurement being performed?
   Data cannot be output to external devices during test measurement.

#### GATE signals are not output

#### Wiring:

- Are parallel cables wired correctly?
  - Please check if GATE signals are being recognized by the receiving side (such as the PLC) by turning the GATE signal ON/OFF in the System Communication Parallel Confirmation window.

#### Output setting:

- Is parallel judgement output or parallel data output set for the scene? Is an expression input for parallel data output?
- GATE signals are not output unless these items are specified.
- Is "Output" checked on the ADJUST window? Measure on the RUN window or measure on the ADJUST window upon checking "Output" in the test measurement settings.

#### Timing:

- Are the parallel communication settings (output cycle and output time) set to a length sufficient for the PLC to recognize?
- Could the System Communication Parallel output control be set to handshaking or synchronization output?
  - These settings influence the GATE output timing.

Reference: > Controlling/Outputting through Parallel Communication > Timing Chart (p.547)

# About Serial Interface (RS-232C/422 Connection)

#### No communication available

- Are the cables connected correctly?
- Are the communication specifications of the external devices compatible with the controller? You can check the communication status in the Confirmation window.
   Reference: Checking Communication Status (Non-procedure) (p.441)

## The controller works fine initially, but there is not response after a while

• Is the buffer memory of the PC full? Please verify if data can be received correctly based on current settings.

### Data cannot be saved

- Are the communication specifications of the external devices compatible with the controller?
- Is "Flow control" in communication specifications set to "None"? To save data, set "Flow control" to "None".
   Reference: Setting Communication Specifications (RS-232C/422-PLC Link) (p.368)
   Reference: Setting Communication Specifications (RS-232C/422 - Non-procedure) (p.439)

# **Measurement Mechanism**

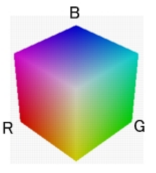
This section describes how to configure measurement in accordance with the images acquired from cameras.

This product is prepared with comprehensive processing capabilities for measuring items. Common processes for various processing items are described here.

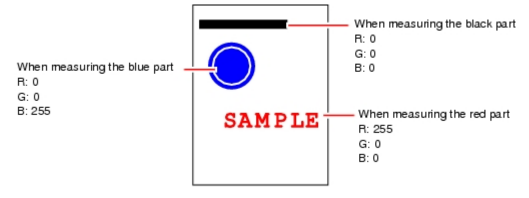
# **Color Processing Mechanism**

The images acquired from cameras are available with color information such as R(red)/G(green)/ B(blue).RGB images can render 16.7 million colors on the screen, and adjustment of color intensity with a range of 0 to 255 can be performed.

For each of RGB, black is rendered with a 0 value and white is rendered with a 255 value.



During measurement of color images, many colors can be measured by adjusting the RGB values.



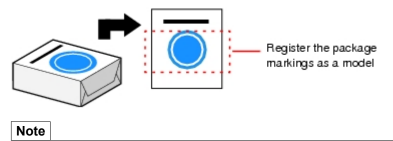
#### Note

· For monochrome cameras, color processing is not performed.

# Search Processing Mechanism

Reference image patterns are registered as models and then search is performed using the parts of input images that most resemble the models. The degree of similarity is represented with a correlation value, and inspection for defects and different parts being mixed in can be performed. The search process is performed over several distinct stages.

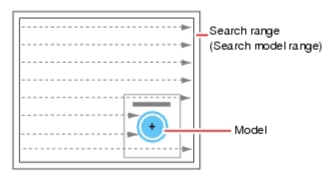
1. Register a reference model.



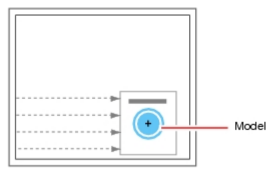
#### Model Status and Measurement Processing

- Measurement time and accuracy may be affected by the status of model in the following ways. Please select measurement objects that are in good condition (clean) for Model Registration.
  - In the case of large or complicated models, processing time is prolonged.
  - · With extremely small models or models without features, search processing is unstable.

Perform rough search of overall measurement region.
 Search for the model over the entire measurement region.



3. Perform additional searching near the model.



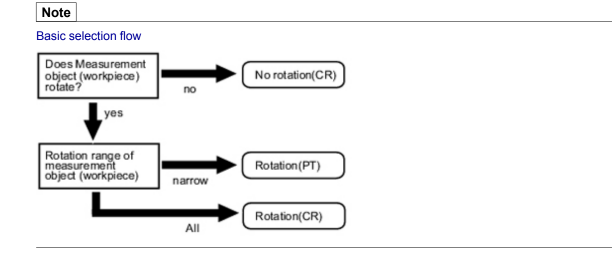
## Search Detection Method

With search processing, there are two types of detection methods: Search by "Correlation (CR)" and search by "Shape (PT)".

The detection method can be selected by changing the "Rotation" settings for each processing item.

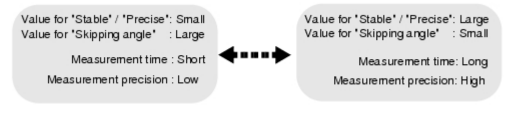
| Setting item | Description  |
|--------------|--|
|              | Measurement for locations where there is high correlation (similar areas) between the color of the |
| CR           | model registration image and the input image is performed. Since brightness is normalized in this  |
|              | operation, changes in brightness do not affect searching for correct positions.                    |

|    | Measurement for locations where there is a high degree of similarity between the shape of the          |
|----|--|
|    | model registration image and the input image is performed. Since measurement is based on shape         |
|    | consistency (profile of model), positions can be measured accurately even if portions of the model     |
| PT | are missing in images.   |
|    | When the rotation angle range is wide (such as full angle), a search that is faster than a "CR" search |
|    | can be performed.Note, however, that this method may be less reliable than a "CR" search if the        |
|    | image has low contrast or blurred edges.   |



## Search Speed

For processing items to perform search processing such as [Search] and [Classification], you can specify the search processing speed by through the model parameter items "Stab.", "Prec.", and/or "Skipping angle". If the value specified for "Stab." or "Prec." is small or if the value for "Skipping angle" is large, the processing speed can be increased since the amount of information for the models will be decreased during the search. In contrast, if the values specified for "Stab." or "Prec." are large or if the value for "Skipping angle" is small, the processing speed is slow because search is performed without the amount of model information being reduced. Specify appropriate values for "Stab.", "Prec.", and "Skipping angle" according to the measurement conditions.

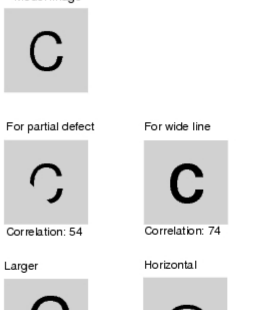


#### Correlation value

With processing items that use search processing, judgement is performed through correlation values. Correlation values are used to check the consistency (degree of similarity) between actual measurement images and reference model images. If portions of a measured image are missing or if shapes are

#### different, the correlation value is lower.

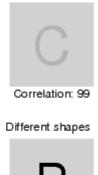
Model image



Correlation: 43

Correlation: 58

For dark iamge

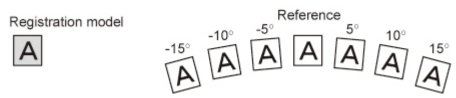


Correlation: 58

## Search Angle Range, Skipping Angle

These are values, based on the model registration image, that indicate the allowable rotation interval (skipping angle) and overall maximum rotation range for the model (angle range). Search is performed for objects that most resemble these acceptable models.

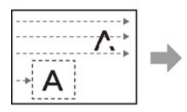
Example: When angle range is 15° and skipping angle is 5°



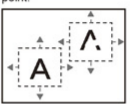
## **Candidate Point Level**

This is the level used for finding models when searching. Images with a correlation value higher than the candidate point level are used to establish candidate points for search inspection.

Roughly search within the search region for candidate points.



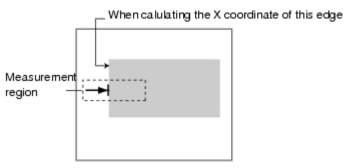
Perform detailed searches in the areas around each candidate point.



# **Edge Detection Measurement**

This method extracts parts with color changes as edges to perform measurement. Edges are found through color changes in the measurement region.

It finds edges using color changes in the measurement region.

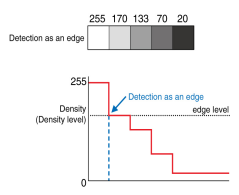


## Edge Detection Method

The following two types of edge detection method are available.

## Projection (Density method)

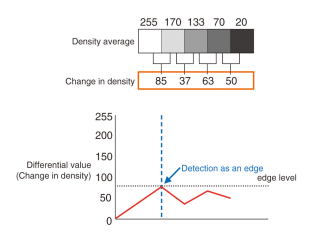
A projected waveform is formed relative to the density level. The intersection of the density and the threshold (edge level) is detected as an edge.



With an image with high noise level or image with blurry edges, the density method is suitable as it allows you to specify the density and color of the edges to be detected.

## Derivation

A differential processing is performed to calculate the change in density between neighboring pixels. A differential waveform with the largest density set as 100% of the region is created, and the maximum value (peak point) of the differential waveform that exceeds the threshold (edge level) is detected as an edge.



With an image with low contrast, the differential method is suitable as it normalizes the differences between the neighboring pixels for processing.

## Edge Level

Indicates the edge color change level (degree of color difference). This level is adjusted if edges cannot be accurately detected.

#### Note

• The value 0 to 100 for the edge level indicates the edge intensity. It is not related to color differences in the original image.

For case of measurement using relative position (%) with regards to width of color difference

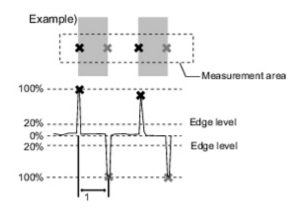
The edges are detected in the following manner.

- 1. Calculate the overall distribution of color difference in the measurement region.
- 2. Min. color difference value: 0%; Max. color difference value: 100%
- Locations in which there is an edge level color difference are detected as edges. Edge Position

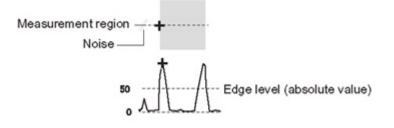
| easurement                 |    |
|----------------------------|----|
| 100% 🛧 Max. color differer | ce |
| 50%                        |    |
| 0% N L Min. ookr differen  | се |

#### Edge Pitch

8



When performing measurement using color difference value Edge level is set using color difference absolute value.



## Noise Level

This level judges whether an edge is present or not.

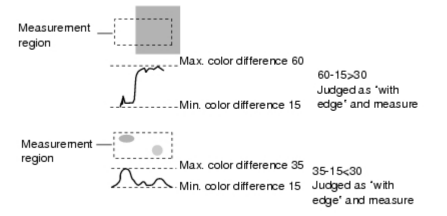
The maximum value and minimum value for color difference in the edge detection area are determined and if the difference is less than the noise level, it is judged that there is no edge. When detection is affected by noise, increase this value.

(within area)

Maximum value - minimum value of color difference < noise level - edge does not exist - measurement result is fail

Maximum value - minimum value of color difference > = Noise level - edge exists - targeted for measurement

Example: When noise level is set to 30



#### Noise Width

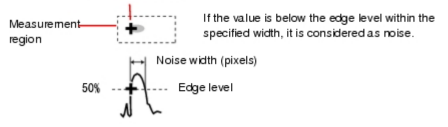
Set the width for judging noise.

• When no color is specified

If another edge is detected within the width range starting from the point where an edge was first detected, the newly detected point is considered noise.

When a color is specified
 If the color difference distributions again falls below the edge level within the width range starting from the point where an edge was first detected, the newly detected point is considered noise.

Edge detection point



When points are mistakenly detected as edges due to noise, increase the color difference value.

# **Defect Detection Measurement**

Color changes within the measurement region are used to find defects such as scratches, contamination, and chipping.

After measurement region is drawn, a rectangle (defect detection region) is automatically formed in this region. While moving the defect detection region around, calculate average density for each area to determine the difference between the original area and the surrounding area. This difference is called the defect level. Calculate the defect level for all defect detection areas. If the maximum value exceeds the judgement value, it is judged that there are defects in the measurement region.

Defect



Defect detection size

Increasing "Defect size" allows for shortening of processing time, but this will reduce measurement accuracy.

| Setting item   | Description  |
|----------------|--|
|                | Specify the upper and lower limits of defect detection size based on the size of scratch or contamination to be detected.<br>The larger the difference between upper and lower limits, the easier it is to detect scratches or contamination of various sizes.<br>For both upper and lower limits, higher values for defect detection size limits leads to weaker detection sensitivity and shorter processing time. |
| Upper<br>Lower | Defect detection size<br>Defects<br>Sensitivity<br>high $\longleftrightarrow$ low<br>Processing time long $\bigstar$ short   |

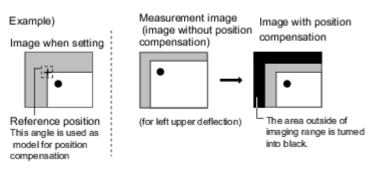
# Handling Coordinates

The processing items for measuring positions have a setting item called "Output parameter" with which you can select how to handle coordinates.

In "Output parameter", you can set "Output coordinates" or "Calibration".

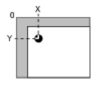
## **Output Coordinates**

Select coordinate types to be output to external devices.



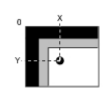
#### Before position compensation

Coordinate values before position compensation are output.



After position compensation (with factory settings)

Coordinate values after position compensation are output.



# Calibration

Select whether or not to perform calibration when selecting output to external devices. Reference: > Calibration (p.591)

#### Calibration: ON

Calibration is performed during output and measured values after calibration are output.

Calibration: OFF

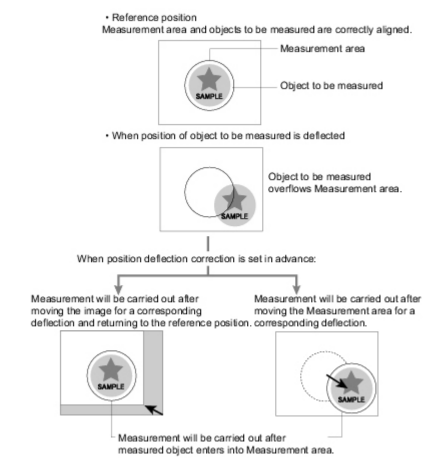
Calibration is not performed during output, and coordinate values from camera images are output.

# **Terminology Explanations**

This section gives descriptions of terms.

#### Position compensation

When the location and direction of measured objects are not fixed, the positional deviation between reference position and current position is calculated and measurement is performed after correcting. Please select processing items that are appropriate to the measurement object from processing items that are related to position compensation.



#### Intelligent camera (with lighting function)

Cameras with a dome-shaped light can also be controlled with the controller. This is beneficial when the effects of ambient light are to be avoided and when it is desirable to shorten the lighting setting time. For details, see Reference: "Intelligent Camera (with Lighting Function)" (p.24).

#### Reference position

The point that is always the reference. If the location of the registered model is different from the reference position, the setting should be changed in [Ref. position].

#### Calibration

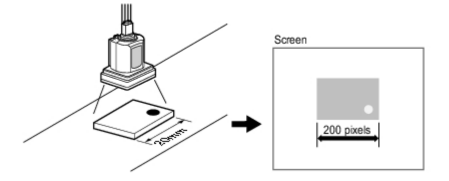
This refers to conversion of measured pixel unit dimensions to actual dimensions. Setting the relationship between actual coordinates and camera coordinates enables conversion of measurement results in pixel units to actual dimensions.

To output measured values converted by calibration to external devices, set "Calibration" in "Output parameter" of each unit to "ON".

For example, in the case of an object that measures 20 mm wide and has a 200-pixel width in the measured image, calibration is performed as follows.

20 (mm) / 200 (pixel) = 0.1 (mm/pixel)

In other words, 1 pixel (pix) in the camera coordinates corresponds to 0.1 mm in actual size.



#### Measurement flow

A measurement processing series is called a measurement flow. You can combine processing items to create measurement flows.

#### Detection point

This is the point that specifies the coordinates of which part of the model are to be output by the search and ECM search processing item. The initial value is at the center of a model.

#### Candidate

With regards to search based processing items (search, flexible search, ECM search, classification, character inspection, model dictionary), both a rough search, which is a search over the entirety of the measurement region, and a detailed search, which is a search in areas of the rough search where correlation was high are performed. The candidate point is the point at which an area becomes a candidate for "Detail search". The candidate point level represents the rough search correlation value. If stable search of a model is not possible, set the candidate point level lower.

#### Sub-pixel

Points that are formed finer than pixels. In the case of search processing, if sub-pixel processing is turned on for measurement parameters, interpolation measurement is performed using sub-pixel units.

#### Scene

Measurement processing that is created with a combination of units. Preparing a scene for each measurement object or measurement content makes it easy to change measurements. Reference: What Is a Scene? (p.42)

#### Scene group

32 units are incorporated into a scene for sorted measurement. This is convenient for managing scenes on a per category basis.

Reference: > What Is a Scene Group? (p.46)

#### Center of gravity

The images with white pixels are cut into paper of a certain thickness, and when one point is used to support the paper, the point which enables the paper to balance is called the center of gravity. The center of gravity of a circular object is the center of the circle, the center of gravity of a rectangle is the intersection of two diagonal lines.

#### Processing item

Single units that constitute measurement processing. Scenes (measurement flow) are created by registering processing items in units.

#### Processing unit

A unit that constitutes measurement processing. Scenes (measurement flow) are created by setting processing items in processing units.

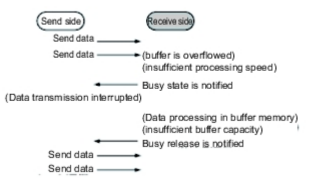
Reference: > Creating a Scene (p.47)

#### Correlation value

0 to 100 are used to represent the degree of similarity with an acceptable object.Namely, higher values indicate higher degrees of similarity.

#### Flow control

If the processing speed of the receiving side is slower than that of the sending side when data is being transferred, the receiving side will send interruption commands to the sending side or send re-admittance commands and then adjust the transmission speed.



There are two flow control methods: "Hardware Flow Control" and "Software Flow Control". With this product, "Software Flow Control" is used to adjust transmission speed.

#### Model

The image pattern that serves as the inspection target. Characteristics portions are extracted from images of the object and registered as model registration.

Unit

Reference: > Processing unit (p.592)

2's complement

Binary numbers are generally used to represent negative numbers. Negative numbers are expressed by "Inverting all bits of a positive number and adding 1 to the result". (Example) "-1" is expressed as 2's complement "-1" can be calculated by "0-1".

There are methods for simple calculation without performing this kind of computation.

For instance, "Negative number = inverting all bits of a positive number and then adding 1 to the result".

The first digit is used to judge whether the number is positive or negative.

- When 0: Positive number (or 0)
- When 1: Negative number

The advantage of two's complement numbers is that positive and negative numbers can be used as is in calculations.

(Example) When -1+10=9

```
11111111(= -1)
+)00001010(= 10)
00001001(= 9)
```

# **Basic Knowledge about Operations**

# **Inputting Values**

This section describes how to input values required for setting the judgement conditions and communication specifications. Methods for setting up values include the following, depending on the settings.

- Specify values directly with the numeric keyboard This is used for input of specific values.
- Set numerical values by dragging the slider Setting values can be done by dragging the slider on the screen.

The method for displaying the numeric keyboard and setting values is explained here. For other methods, refer to individual setting descriptions.

1. Tap [...] in the item in which a value is to be set.



The numeric keyboard is displayed.

2. Tap the numeric keys to input values.

| CLR | E | s |
|-----|---|---|
| 7   | 8 | 3 |
| 4   | 5 | 6 |
| 1   | 2 | 3 |

The numerical value is input.

3. Tap [OK].

This verifies the value and closes the numeric keyboard.

# Inputting Text

This section describes methods for inputting file names and descriptive text.

The following software keyboard is displayed in the window for inputting text.

| l | a | Mark | ð | 1 |   |   |   |   |   |   |   |    |    |    |     |     |
|---|---|------|---|---|---|---|---|---|---|---|---|----|----|----|-----|-----|
|   | a | ь    | с | d | e | f | g | h | 1 | 7 | 8 | 9  | 1  | BS | DEL | CLR |
|   | j | k    | 1 |   | n | 0 | р | q | r | 4 | 5 | 6  | *  | En | ter |     |
|   | s | t    | u | v | - | x | У | z |   | 1 | 2 | 3  | -  | Sp | ace | 1   |
|   |   |      |   |   |   |   |   |   |   | 0 |   |    | •  |    | t   | 1   |
|   |   |      |   |   |   |   |   |   |   |   |   | A, | 'a | ←  | Ļ   | ->  |

a. Japanese Input Mode

Japanese is input using kana input.

To toggle between uppercase and lowercase mode, tap [A/a].

- b. Symbol (one-byte characters input mode)
- c. a (Alphanumeric Input Mode)
   To switch between uppercase and lowercase mode, tap "A/a". The default state is lowercase input mode.

### **Operation Method**

1. Tap [...] in the item in which a character string is to be set.



The soft keyboard is displayed.

- 2. Switch the tabs as needed and tap the character that is to be input.
- Tap [OK] after text has been entered. The software keyboard is closed.

# Selecting Files and Folders

This section describes data save/load methods and operation methods for when selecting a save destination folder for images created during remeasurement, etc.

The following window will appear in the window to select a file or a folder.

| a | FileExplorer       |                                |
|---|--------------------|--------------------------------|
| ь | RAMDisk<br>USSDisk | Name   Size (48)   Kind   Date |
|   |                    | c                              |
|   |                    |                                |
|   |                    | File name Scene 0.scn          |

#### a. Window Title

When a file is specified, "FileExplorer" is displayed. If a folder is selected, "Select folder" is displayed.

#### b. Folder View Area

A list of folders on the RAM disk and folders in the mounted USB memory is displayed. At the root of the tree, the drive names of all accessible USB memory devices are displayed (ex. "USBDisk", "USBDisk2").

#### C. Toolbar

## Сору

Reference: > Enabled when a folder or file is selected in the List View area (p.597) .When

tapped, the file that is selected is copied and [Paste] ( no becomes enabled.

## Paste

Enabled when copying is performed. Pastes copied files or folders.

#### X Delete

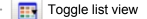
Reference: Finabled when a folder or file is selected in the List View area (p.597). If tapped, the Deletion Confirmation window is displayed.

#### Rename

Reference: Finabled when a folder or file is selected in the List View area. (p.597) If tapped, the Rename window is displayed.

[ Mew folder

Creates a new folder.



Reference: > Switches the display format of the List View area. (p.597)

A list of files and folders contained in the folder selected from the folder view area is displayed. In addition, when an extension name is selected from "Kind", only the files with the selected

extension name are displayed. The content displayed is switched if [List display toggle] (

is tapped.

- e. File Name View Area
  - File name
    - Reference: > Names of files selected in the List View area (p.597) are displayed.
  - Kind

Reference: > Specifies the types of the file displayed ("Scene data", "System data", etc.) in the List View area. (p.597)

## Available Operations in Select File Window

This section describes the main operations available from the Select File window.

Note

• If the target file is not displayed in the List View area when selecting a file, please check that the file type of the target file is selected in "Kind".

### Copying/Pasting a File or Folder

- 1. Tap the folder or file that you want to copy in the List View area. The file or folder will be selected.
- 2. Tap [Copy] (
- 3. Select the target folder and tap [Paste] (

#### Renaming a Folder or a File

- 1. Tap the name of the file or folder to be renamed from the List View area. The file or folder will be selected.
- 2. Tap [Rename] ( 🔜 ).

The soft keyboard is displayed.

#### 3. Enter a new name.

| Ren | ame -   | New  | folder |   |   |   |   |   |   |   |   |    |   |                                       |
|-----|---------|------|--------|---|---|---|---|---|---|---|---|----|---|---------------------------------------|
| Ner | w folde | er 🛛 |        |   |   |   |   |   |   |   |   |    |   |                                       |
|     |         |      |        |   |   |   |   |   |   |   |   |    |   |                                       |
| a   |         | Mark | ð      | ] |   |   |   |   |   |   |   |    |   |                                       |
|     | a       | Ь    | с      | d | e | f | g | h | i | 7 | 8 | 9  | 1 | BS DEL CLR                            |
|     | j       | k    | T      | m | n | 0 | р | q | r | 4 | 5 | 6  | * | Enter                                 |
|     | s       | t    | u      | × | w | × | У | z |   | 1 | 2 | 3  | - | Space                                 |
|     |         |      |        |   |   |   |   |   |   | 0 |   |    | + | Ť                                     |
|     |         |      |        |   |   |   |   |   |   |   |   | ٨, | a | $\leftarrow  \downarrow  \rightarrow$ |

Character input method: Reference: > Inputting Text (p.594)

#### Note

• When a file or folder with the same name exists within the folder, an error message will display telling you that you cannot change the name.

## Deleting a Folder or File

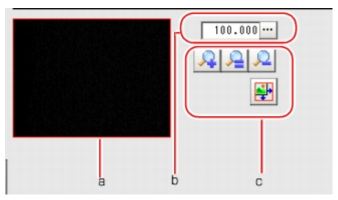
- 1. Tap the name of file or folder to be deleted from the List View area. The file or folder will be selected.
- 2. Tap [Delete] ( 🗙 ).

A confirmation window is displayed.

Tap [OK].
 The selected file or folder will be deleted.

## Using the Zoom Function

Specifies the magnification settings of the image displayed in the Properties window.



a. Zoom browser

Indicates where the zoom display area is in the original image.

Magnification factor
 Input the magnification factor.A factor of between 25% to 1600% can be input.

#### C. Operation buttons

· 🤦 Zoom-in button

Enlarges the selected area to twice its size.

Original size button

Displays the selected area in the original size.

Zoom-out button

Reduces the selected area by half.

• 🛐 Full-screen button

Enlarges the zoom browser to the entire screen and returns it to its original size.

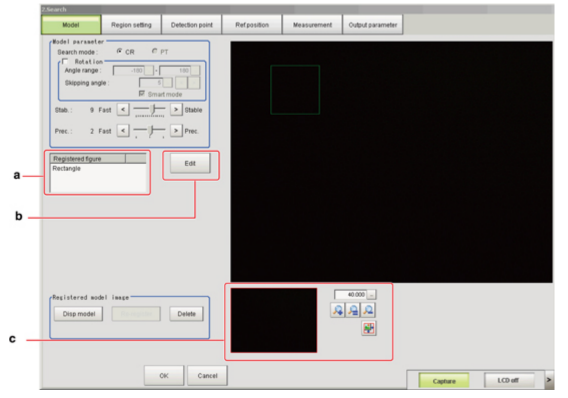
# **Setting Figures**

This section describes the setting method for objects (figures and text) when registering models or specifying measurement regions.

The type and number of objects varies depending on different setting options.

# Layout of Figure Setting Area

Window for registering figures when registering or setting areas or models as measurement objects.

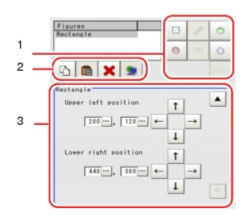


#### a. Figures

Displays a list of names of objects that have been set. The figure at the bottom of the list is the nearest object in the foreground. The higher the sequence position of the object, the further back in the background it is. When objects are drawn overlapping, the settings for the object set last are valid.

#### b. [Edit]

Used to edit a figure. The following figure editing tool is displayed.



Sets objects, such as figures and text. The number and type of objects available is different depending on the applicable setting (ex. "Result display", "Model", "Region setting").

- 2. Object editing buttons Buttons for editing objects
- 3. Details

Shows the details of the selected figure. Specify the object coordinates or radius. Tapping [▲] or [▼] will display the items currently not displayed.

### c. Zoom Browser Area

Magnifies the Image Display area by the selected magnification factor.

## **Setting Methods**

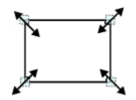
Rectangle

#### Image selection status

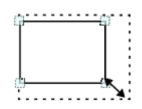


Points are displayed at each of the four corners.

• **Dimension Adjustment** Drag the points.

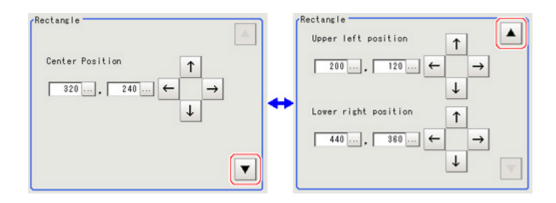


Example) When enlarging
 Drag the lower right point down in a diagonal direction.



#### · Using numbers for setting

The window for settings is split into two.Setting is performed through input of numbers or through tapping on the arrows.



#### Line

· Image selection status

6 6 6

Points are displayed at the starting point, ending point, and midpoint of lines.

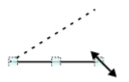
Dimension Adjustment

Drag the points.

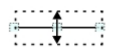
• Example) When changing the length of a line Drag the points toward the intended direction.



• Example) When changing the oblique direction Drag a point in the direction the line is to be changed.

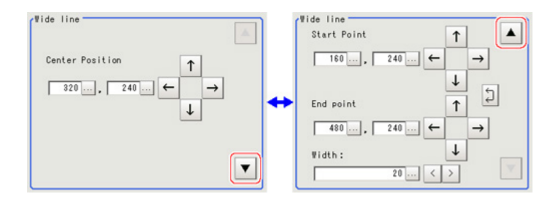


• Example) When changing the line width Drag the center point of the line in a direction perpendicular to the line.



#### Using numbers for setting

The window for settings is split into two.Setting is performed through input of numbers or through tapping on the arrows.



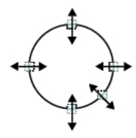
## Circle/Ellipse

Image selection status

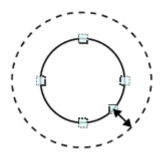


Points are displayed on the top, bottom, left, right, and lower right of the circle.

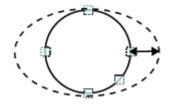
• **Dimension Adjustment** Drag the points.



• Example) When zooming in on a circle Drag the point on the lower right of the circle.



• Example) When transforming a circle into a long horizontal ellipse Drag the point on the right of the circle to the right.



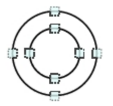
#### · Using numbers for setting

The window for settings is split into two.Setting is performed through input of numbers or through tapping on the arrows.

| Center Position |          | Position  |   |
|-----------------|----------|---|---|
| 320, 240 ← →    | Radius 2 | $\begin{array}{c} \dots, & 240 \dots \leftarrow \rightarrow \\ \\ \\ X: \\ \hline \\ 120 \dots < > \end{array}$ | 8 |
|                 | Radius ' |   |   |

# Circumference

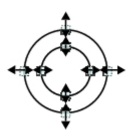
### · Image selection status



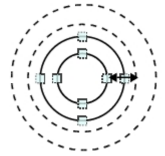
Points are displayed on the top, bottom, left, and right of both the inner and outer circles.

#### Dimension Adjustment

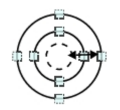
Drag the points.



• Example) When enlarging the entire circumference Drag a point on the outer circle.



• Example) When adjusting the width of the circumference Drag a point on the inner circle.



#### • Using numbers for setting

The window for settings is split into two.Setting is performed through input of numbers or through tapping on the arrows.

| Center Position $\uparrow$<br>320, 240 $\leftarrow \rightarrow$ | Wide circle         Center Position $320$ $320$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $40$ $120$ |
|---|---|
|   | Vidth:           10   |

## Arc

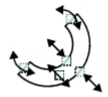
Image selection status



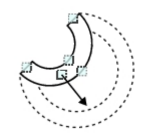
Points are displayed on two lines at both ends of the arcs, on the inner arc, on the outer arc, and inside the closed arc shape.

• Dimension Adjustment

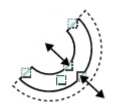
Drag the points.



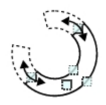
• Example) When enlarging an arc Drag the point inside the arc outward.



Example) When adjusting the width of an arc
 Drag a point on the inner or outer arc inward or outward.

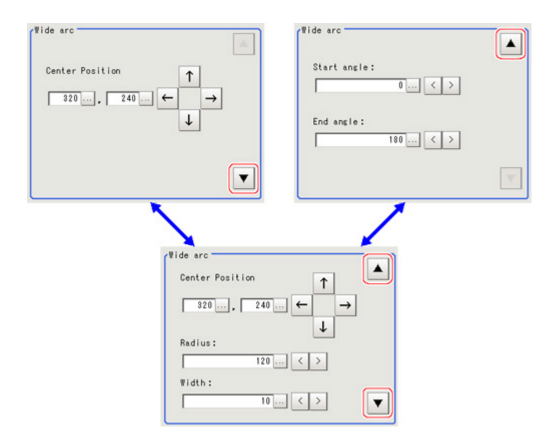


• Example) When changing the angle of arc (part that is open) Drag one of the points at the end of the arc.



#### · Using numbers for setting

The window for settings is split into three.Setting is performed through input of numbers or through tapping on the arrows.



## Crosshair Cursor

Image selection status

+

Entire image is selected.

Using numbers for setting

Setting is performed through input of numbers or through tapping on the arrows. The line type and line color can also be changed at this window.

| Central :                  | ↑<br>150, 150 ← →<br>↓ |
|----------------------------|------------------------|
| Style:<br>Width:<br>Color: | Solid                  |

· Drawing methods (for drawing a quadrilateral)



- 1. When [Polygon] is specified, a triangle is drawn at first.
- 2. If you drag and drop one of the sides at the point you want to make a new vertex, a new vertex will be created.

If the number of vertexes is not within 3 to 10, the image cannot be confirmed as a polygon.

#### Image selection status

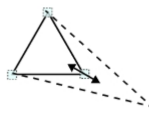


Points are displayed at the vertexes of the figure.

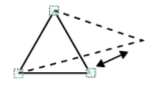
• **Dimension Adjustment** Drag the points.



• Example) When changing the angle of one point Drag point (arbitrarily).

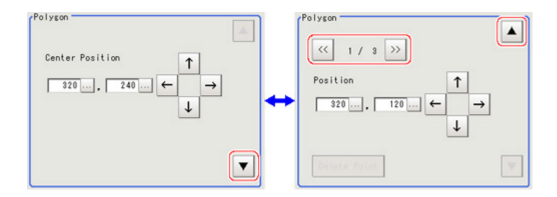


 Example) When changing the region Drag point (arbitrarily).



#### • Using numbers for setting

The window for settings is split into two.Setting is performed through input of numbers or through tapping on the arrows.



## Text

· Image selection status

Entire image is selected.

#### Note

 $\cdot$  "Text" can only be used in the [Result display] processing item.

## Time

Image selection status

Entire image is selected.

#### Note

· "Time" can only be used in the [Result display] processing item.

# About OR Setting/NOT Setting

The OR setting/NOT setting is used when multiple images are combined. Areas with complex shapes can be drawn through combining figures, and unnecessary parts can be

excluded form the area.Each time [OR/NOT] ( DR/NOT ) is tapped, the setting of the selected figure toggles

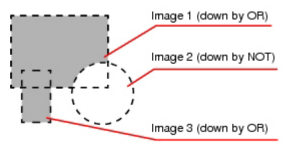
#### between OR and NOT.

#### Important

- $\cdot\;$  Images with only the NOT setting cannot be drawn.
- $\cdot\,\,$  At the location that overlaps another figure, OR/NOT of the region set up later will take priority.

| Item          | Description   |
|---------------|---|
| OR/           |   |
| NOT( DR/NOT ) | Used when drawing a model or a region.<br>Switching between OR and NOT occurs each time the button is tapped.                                       |
| OR            | The selected figure is displayed with a dotted line in the OK color.<br>When drawing multiple figures, the entire area is registered as one region. |
| NOT           | The selected figure is displayed with a dotted line in the NG color.<br>The area outside of the NOT image is registered as the region.              |

### (Example) The grey parts are measurement regions.



# About Number of Logging Images

The maximum number of logging images (I\_MAX) that can be stored in the controller's memory varies depending on the type of the controller in use and the type and number of connected cameras.

# For color cameras:

| Type of        | 0.3 r       | negapi       | ixel car     | mera         | Intelligent compact camera |              |              |              | 2 megapixel camera |              |              | 5 megapixel camera |             |              |              |              |
|----------------|-------------|--------------|--------------|--------------|----------------------------|--------------|--------------|--------------|--------------------|--------------|--------------|--------------------|-------------|--------------|--------------|--------------|
| controller     | 1<br>camera | 2<br>cameras | 3<br>cameras | 4<br>cameras | 1<br>camera                | 2<br>cameras | 3<br>cameras | 4<br>cameras | 1<br>camera        | 2<br>cameras | 3<br>cameras | 4<br>cameras       | 1<br>camera | 2<br>cameras | 3<br>cameras | 4<br>cameras |
| FZ4-L35        |             |              |              |              |                            |              |              |              | 40                 | 20           | 13           | 10                 |             |              |              |              |
| FZ4-6 □        |             |              |              |              |                            |              |              |              |                    |              |              |                    |             |              |              |              |
| FZ4-H6         |             |              |              |              |                            |              |              |              |                    |              |              |                    | 11          | 5            | -            | -            |
| FZ4-7 🗆        | 270         | 135          | 90           | 67           | 232                        | 116          | 77           | 58           |                    |              |              |                    |             |              |              |              |
| FZ4-H7         |             |              |              |              |                            |              |              |              | 43                 | 21           | 14           | 10                 |             |              |              |              |
| FZ4-11         |             |              |              |              |                            |              |              |              |                    |              |              |                    | 16          | 0            | 5            | 4            |
| FZ4-H11<br>□ □ |             |              |              |              |                            |              |              |              |                    |              |              |                    | סו          | 8            | 5            | 4            |

Intelligent compact camera: 752 pixels x 480 pixels

0.3 megapixel camera: 640 pixels x 480 pixels

2 megapixel camera: 1600 pixels x 1200 pixels

5 megapixel camera: 2432 pixels x 2044 pixels

## For monochrome cameras:

|  | 0.3         | 8 megapi     | ixel came    | era          | 2           | megapix      | el came      | ra           | 5           | megapix      | el came      | ra           |
|--|-------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|-------------|--------------|--------------|--------------|
| Type of<br>controller  | 1<br>camera | 2<br>cameras | 3<br>cameras | 4<br>cameras | 1<br>camera | 2<br>cameras | 3<br>cameras | 4<br>cameras | 1<br>camera | 2<br>cameras | 3<br>cameras | 4<br>cameras |
| FZ4-L35 🗆  | camera      | cameras      | cameras      | cameras      | camera      | cameras      | cameras      | cameras      | camera      | cameras      | cameras      | cameras      |
| FZ4-6   FZ4-H6  FZ4-7  FZ4-7  FZ4-H7  FZ4-H7 F | 252         | 126          | 84           | 63           | 40          | 20           | 13           | 10           | 11          | 5            | -            | -            |
| FZ4-11 □ □<br>FZ4-H11 □ □  | 272         | 136          | 90           | 68           | 43          | 21           | 14           | 10           | 16          | 8            | 5            | 4            |

0.3 megapixel camera: 640 pixels x 480 pixels 2 megapixel camera: 1600 pixels x 1200 pixels 5 megapixel camera: 2432 pixels x 2044 pixels

# About Limits on the Number of Image Input Processing Items Used

The number of image input processing items that can be used within one scene is limited by the combinations of the camera. (Units that are not used in conditional branching, etc. are also targeted.) If the limit is exceeded, a measurement NG occurs due to a memory shortage during measurement. Please use within this processing items limitation.

| Camera used                        | Number of image input<br>related processing item<br>restriction |
|------------------------------------|---|
| 0.3 megapixel color camera         | 81  |
| 0.3 megapixel monochrome camera    | 245   |
| Intelligent compact camera (FZ-SQ) | 69  |
| 2 megapixel color camera           | 13  |
| 2 megapixel monochrome camera      | 39  |
| 5 megapixel color camera           | 6   |
| 5 megapixel monochrome camera      | 19  |

# Image input related processing items

Target processing items are as follows.

| Item         | Processing item                |
|--------------|--------------------------------|
|              | Camera Image Input             |
| Loading      | Camera Image Input HDR         |
| images       | Camera Switching               |
|              | Position Compensation          |
|              | Trapezoidal Correction+        |
|              | Filtering                      |
|              | Background Suppression         |
|              | Brightness Correct Filter      |
| Performing   | Color Gray Filter              |
| image        | Extract Color Filter           |
| compensation | Anti Color Shading             |
|              | Stripes Removal Filter+        |
|              | Stripes Removal Filter II      |
|              | Halation Cut+                  |
|              | Panorama+ [Note 1]             |
|              | Polar Transformation [Note 2]  |
| Display      | Display Image File [Note 3]    |
| results      | Display Last NG image [Note 4] |

[Note 1]: When using a panorama+, each image input related unit after panorama+ may consume up to a maximum of 5 items.

[Note 2]: When using a Polar Transformation, each image input related unit after Polar Transformation may consume up to a maximum of 2 items.

[Note 3]: Image file display consumes the number of image setting value items per unit.

[Note 4]: Display Last NG Image consumes the number of save setting value items per unit.

# Important

- If there is one or more "Sensitive Search" in the flow, the number of image input items that can be used is only reduced by one.
- In the case of FZ4-11  $\Box$  /H11  $\Box$  , the number of processing items is not limited and as many processing items as permitted by the memory can be registered. Note, however, that a warning message is displayed when the available memory drops to below 1 GB. In this case, adjust the inspection flow to ensure at least 1 G of available memory.

# About Max. Number of Loading Images during Multiple Image Input

The function that enables continuous high speed image input is called the multiple image input function. The maximum number of images that can be loaded based on each specification is shown below.

| Type of controller                                 | 0.3 megapixel camera                         | 2 megapixel camera                         | 5 megapixel camera                         |
|--|--|--|--|
| FZ4-L35 🗆  | 16 (Camera0,Camera1)<br>32 (Camera2,Camera3) | 4 (Camera0,Camera1)<br>8 (Camera2,Camera3) | 1 (Camera0,Camera1)<br>2 (Camera2,Camera3) |
| FZ4-6 □ □<br>FZ4-H6 □ □<br>FZ4-7 □ □<br>FZ4-H7 □ □ | 32   | 8  | 2  |
| FZ4-11 □ □<br>FZ4-H11 □ □                          | 32   | 8  | 2  |

[Note 1]: 2 megapixel cameras can be used with software version 3.30 or later.

#### Important

The multiple input function cannot be used when the built-in lighting of an intelligent compact camera, FZ-SQ 

 □ □ □ , is used.
 □

• The maximum number of images loaded does not change even if partial reading of camera images is selected.

# **Character Code Table**

For the case of character-related process items, recognized characters are output to an external device using a character code (base 10).

Calculation method for output value (base 10)

Number of upper level bits x 16 + number of lower level bits (of recognized character) = Output value (Examples) If the recognized character is "2", "50" is output.

If the recognized character is "C", "67" is output.

# Upper 4 bits

| 7<br>p<br>q<br>r |
|------------------|
| q<br>r           |
| r                |
| -                |
| s                |
| -                |
| t                |
| u                |
| v                |
| N                |
| x                |
| у                |
| z                |
| {                |
| ł                |
| }                |
| ~                |
|                  |
|                  |

# **Upper Limits of Processing Item Parameters**

For processing items where the upper limit value is changed based on the image size of the camera being used, the description of the upper limit value is expressed using "\_MAX".Upper limit values for each camera are as follows.

| Parameters | Description                                | For 0.3 megapixel cameras:           | For 2 megapixel cameras:              | For 5 megapixel cameras:              |
|------------|--|--------------------------------------|---------------------------------------|---------------------------------------|
| X_MAX      | The max value in the X-axis orientation    | 639                                  | 1599                                  | 2447                                  |
| Y_MAX      | The max value in the Y-axis orientation    | 479                                  | 1199                                  | 2043                                  |
| W_MAX      | Maximum width                              | 239 (straight line W<br>= 319)       | 599 (straight line W<br>= 799)        | 1021 (straight line W<br>= 1223)      |
| R_MAX      | Maximum radius                             | 239 (circle/ellipse<br>R1=319)       | 599 (circle/ellipse<br>R1=799)        | 1021 (circle/ellipse R1<br>= 1223)    |
| A_MAX      | Maximum area                               | (X_MAX+1) *<br>(Y_MAX+1) =<br>307200 | (X_MAX+1) *<br>(Y_MAX+1) =<br>1920000 | (X_MAX+1) *<br>(Y_MAX+1) =<br>5003712 |
| Y_PMAX     | Maximum number of lines that can be loaded | 479                                  | 1199                                  | 2043                                  |

# About Memories Usable with FZ Series

The following types of memory can be used with FZ.

# On-board memory

This is the area where images are temporarily stored when logging images using the logging function. This uses ring memory and if the maximum number of save images has been reached, images are overwritten starting with the oldest. This is cleared when the power is turned OFF.

#### RAMDisk

Image logging file, data logging file, and capture images can be saved. As this is memory inside the FZ4, files can be saved and read faster than using USB memory. However, capacity is a fixed 40 MB (256 MB for FZ4-11  $\Box$  /H11  $\Box$ ). Files saved in RAMDisk are cleared when the power is turned OFF.

# Application memory

This is a memory used for all applications.

This is a memory area that is used temporarily by applications. By confirming available memory, this provides a rough standard for confirming status while operating. The user has no access to it.

# Data memory (FZ4-6 . . . /H6 . . . , FZ4-7 . . . /H7 . . . only)

This is an area for holding current settings details of scene group data. If this capacity is exceeded, adding units and copying scenes cannot be performed in edit flow. Available data memory can be confirmed from the system menu. Reference: Checking System Information [System Information] (p.358)

# Memory Display Image on PLC I/O

The memory display image on PLC I/O varies depending on the PLC to be used. Using data output to the Data Output area of the PLC link from the serial data output processing item as an example, this section illustrates how the memory display image varies depending on the model.

# Data storage image (Data Output area DM1000)

When the PLC link Data Output area is set to DM1000, data is stored as follows in the PLC I/O memory. \*: Up to 8 expressions can be registered in the serial output flow on the FZ4 side. If 8 expressions are registered, data is stored as follows.

|        | +0     | +1     | +2     | +3     | +4      | +5     | +6     | +7     | +8     | +9     |
|--------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|
| DM1000 | Expres | sion O | Expres | sion 1 | Express | sion 2 | Expres | sion 3 | Expres | sion 4 |
| DM1010 | Expres | sion 5 | Expres | sion 6 | Express | sion 7 |        | 29     |        |        |

# CX-Programmer PLC I/O memory display image

As an example, if 3 data items, expression 0 (DATA0) = 1.000, expression 1 (DATA1) = 200.000, and expression 2 (DATA2) = 1000.000, are output from FZ4, they are stored to the PLC Link area as measurement data as follows.

|   | +0   | +2        | +4            | +6             | +8            |  |  |  |
|---|------|-----------|---------------|----------------|---------------|--|--|--|
| DM1000  | 1000 | 200000    | 1000000       | 0              | 0             |  |  |  |
| DM1010  | 0    | 0         | 0             | 0              | 0             |  |  |  |
|   |      | Decimal n | umber with si | gn (2ch-separa | ated display) |  |  |  |
| Fixed point (Number of significant figures is 3)<br>"1.000" |      |           |               |                |               |  |  |  |

\*: Data is stored to the PLC I/O memory as follows for a decimal number per channel.

|        | +0   | +1 | +2    | +3 |
|--------|------|----|-------|----|
| DM1000 | 1000 | 0  | 16960 | 15 |

# GX-Developer PLC I/O memory display image

As an example, if 3 data items, expression 0 (DATA0) = 1.000, expression 1 (DATA1) = 200.000, and expression 2 (DATA2) = 1000.000, are output from FZ4, they are stored to the PLC Link area as measurement data as follows.

| Device D100 | C Bit(mut       | rd Display:<br>ti points)<br>nulti points) | <ul> <li>16 bit integer</li> <li>32 bit integer</li> <li>Real(single)</li> <li>Real(double)</li> <li>ASCII</li> </ul> | Numeric:  Cocimal | ima |
|-------------|-----------------|--|---|-------------------|-----|
| Device      | +FEDC +BA98 +76 | 54+321                                     |   |                   | 1-1 |
| D1000       | 0000 0000 00    | 0 000                                      | Ó   | 1000              |     |
| D1001       | 0000 0000 00    | 00 000                                     | Õ .   |                   |     |
| D1002       | 0000 0000 00    |  |   | 200000            |     |
| D1003       | 0000 0000 00    | 00 00                                      | •   |                   | -   |
| D1004       |                 | 00 000                                     | 0   | 1000000           |     |
| D1005       | 0000 0000 00    | 00 000                                     | •   |                   |     |

\*: Data is stored to the PLC I/O memory as follows for a decimal number per channel.

|        | +0   | +1 | +2   | +3 | +4    | +5 |
|--------|------|----|------|----|-------|----|
| DM1000 | 1000 | 0  | 3392 | 3  | 16960 | 15 |

# Details of EtherNet/IP Communication Specification

# 1-1 01h Identity Object

# Class Attribute

| ID | Access | Name  | Data type | Description                               | Attribute<br>value |
|----|--------|---|-----------|---|--------------------|
| 1  | Get    | Revision                                    | UINT      | Revision of objects                       | 1                  |
| 2  | Get    | Max Instance                                | UINT      | Maximum instance number                   | 1                  |
| 3  | Get    | Number of<br>Instances                      | UINT      | Number of generated object instances      | 1                  |
| 6  | Get    | Maximum ID<br>Number Class<br>Attributes    | UINT      | Attribute ID number of class attribute    | 7                  |
| 7  | Get    | Maximum ID<br>Number Instance<br>Attributes | UINT      | Attribute ID number of instance attribute | 7                  |

# Instance Attribute

| ID | Access | Name          | Data type    | Description                  | Attribute<br>value          |
|----|--------|---------------|--------------|------------------------------|-----------------------------|
| 1  | Get    | Vendor ID     | UINT         | Vendor ID number             | 47                          |
| 2  | Get    | Device Type   | UINT         | General device type          | 0                           |
| 3  | Get    | Product Code  | UINT         | Product ID code              | 1                           |
| 4  | Get    | Revision      | Structure    | Revision of Identify objects | 1                           |
| 5  | Get    | Status        | WORD         | Current status of devices    |                             |
| 6  | Get    | Serial Number | UDINT        | Serial number                |                             |
| 7  | Get    | Product Name  | SHORT-STRING | Product name                 | "FZ-Application<br>Adapter" |

| Code | Service name         | Class | Instance | Remarks         |
|------|----------------------|-------|----------|-----------------|
| 01h  | Get_Attribute_All    | Yes   | Yes      |                 |
| 05h  | Reset                | No    | Yes      | Parameter : 0,1 |
| 0Eh  | Get_Attribute_Single | Yes   | Yes      |                 |

# 1-2 02h Message Router Object

**Class Attribute** 

None

Instance Attribute

None

Service

None

# 1-3 06h Connection Manager

**Class Attribute** 

None

# Instance Attribute

None

| Code | Service name  | Class | Instance | Remarks |
|------|---------------|-------|----------|---------|
| 54h  | Forward Open  | No    | Yes      |         |
| 4Eh  | Forward Close | No    | Yes      |         |

# 1-4 F5h TCP/IP Interface

# Class Attribute

None

# Instance Attribute

| ID | Access | Name                       | Data type  | Description                                   | Attribute<br>value |
|----|--------|----------------------------|------------|---|--------------------|
| 1  | Get    | Status                     | DWORD      | Interface status                              |                    |
|    |        | Configuration              |            |   |                    |
| 2  | Get    | Capability                 | DWORD      | Interface function flag                       |                    |
|    |        | Configuration              |            |   |                    |
| 3  | Set    | Control                    | DWORD      | Interface function flag                       |                    |
|    |        | Physical                   |            |   |                    |
|    | Get    | Link Object                | STRUCT of: | Path to physical layer link object            |                    |
| 4  |        | Path size                  | UINT       | Path size                                     | 2                  |
|    |        |                            | Padded     | Segment specifying physical layer link object |                    |
|    |        | Path                       | EPATH      |   | 20 F6 24 01        |
|    |        | Interface<br>Configuration | STRUCT of: | TCP/IP network interface setting              |                    |
|    |        | IP Address                 | UDINT      | Device IP address                             |                    |
|    |        | Network Mask               | UDINT      | Device network mask                           |                    |
| 5  | Get    | Gateway<br>Address         | UDINT      | Default gateway address                       |                    |
|    |        | Name Server                | UDINT      | Primary name server                           |                    |
|    |        | Name Server 2              | UDINT      | Secondary name server                         |                    |
|    |        | Domain Name                | STRING     | Default domain name                           |                    |
| 6  | Get    | Host Name                  | STRING     | Host name                                     |                    |

| Code | Service name         | Class | Instance | Remarks |
|------|----------------------|-------|----------|---------|
| 01h  | Get_Attribute_All    | No    | Yes      |         |
| 02h  | Set_Attribute_All    | No    | Yes      |         |
| 0Eh  | Get_Attribute_Single | No    | Yes      |         |
| 10h  | Set_Attribute_Single | No    | Yes      |         |

# 1-5 F6h Ethernet Link

# Instance Attribute

| ID | Access | Name            | Data type | Description                                  | Attribute<br>value |
|----|--------|-----------------|-----------|--|--------------------|
| 1  | Get    | Revision        | UINT      | Revision of objects                          | 3                  |
| 2  | Get    | Max<br>Instance | UINT      | Maximum instance number                      | 3                  |
| 3  | Get    | Num<br>Instance | UINT      | Number of ports where instance is<br>created | 2                  |

# Instance Attribute

| ID | Access | Name             | Data type            | Description                   | Attribute<br>value |
|----|--------|------------------|----------------------|-------------------------------|--------------------|
| 1  | Get    | Interface Speed  | UDINT                | Interface communication speed |                    |
| 2  | Get    | Interface Flags  | DWORD                | Interface status flag         |                    |
| 3  | Get    | Physical Address | ARRAY of 6<br>USINTs | MAC layer address             |                    |

| Code | Service name         | Class | Instance | Remarks |
|------|----------------------|-------|----------|---------|
| 01h  | Get_Attribute_All    | No    | Yes      |         |
| 0Eh  | Get_Attribute_Single | Yes   | Yes      |         |

# 1-6 04h Assembly Object

# **Class Attribute**

| ID | Access | Name     | Data type | Description         | Attribute value |
|----|--------|----------|-----------|---------------------|-----------------|
| 1  | Get    | Revision | UINT      | Revision of objects | 2               |

# Instance Attribute (O $\rightarrow$ T) Instance ID : 100

|   | ID | Access | Name | Data type           | Description   | Attribute<br>value |
|---|----|--------|------|---------------------|---|--------------------|
| 3 |    | Set    | Data | BYTE<br>arrangement | Byte data<br>(The data format is defined on the<br>application side.) | LINE 0             |
| 4 |    | Get    | Size | UINT                | Number of bytes   | Size : 20          |

# Instance Attribute (T $\rightarrow$ O) Instance ID : 101

|   | ID | Access | Name | Data type           | Description   | Attribute<br>value |
|---|----|--------|------|---------------------|---|--------------------|
| 3 |    | Get    | Data | BYTE<br>arrangement | Byte data<br>(The data format is defined on the<br>application side.) | LINE 0             |
| 4 |    | Get    | Size | UINT                | Number of bytes   | Size : 48          |

# Instance Attribute (O $\rightarrow$ T) Instance ID : 102

| ID | Access | Name | Data type           | Description   | Attribute<br>value |
|----|--------|------|---------------------|---|--------------------|
| 3  | Set    | Data | BYTE<br>arrangement | Byte data<br>(The data format is defined on the<br>application side.) | LINE 1             |
| 4  | Get    | Size | UINT                | Number of bytes   | Size : 20          |

# Instance Attribute (T $\rightarrow$ O) Instance ID : 103

| ID | Access | Name | Data type           | Description   | Attribute<br>value |
|----|--------|------|---------------------|---|--------------------|
| 3  | Get    | Data | BYTE<br>arrangement | Byte data<br>(The data format is defined on the<br>application side.) | LINE 1             |
| 4  | Get    | Size | UINT                | Number of bytes   | Size : 48          |

| Code | Service name         | Class | Instance | Remarks |
|------|----------------------|-------|----------|---------|
| 0Eh  | Get_Attribute_Single | Yes   | Yes      |         |
| 10h  | Set_Attribute_Single | No    | Yes      |         |

# **Operation log format**

• The operation log is stored with a file indicating the date and time as follows in the directory specified as the save destination.

YYYY-MM-DD\_HH-MM-SS.log (Example: 2012-08-20\_12-00-00.log)

- The date and time shown in the file name is the date and time at which the log file was created.
- The maximum size for a log file is about 100 KB. If a log file is larger than 100 KB, from the first record over 100 KB, the log is written into a new file.
- When the log is stopped, then started again, a new log file is created.
- Also during operation log execution, if the save destination directory setting is changed, at that point in time, a new log file is created in the new save destination.
- The log file character code is UTF-8 with BOM.
- Basically, information is saved when the API (application program interface) is executed. The information for one API information is written into the log file as one record.

The format for each record written into the log file is as follows. The four data items of the execution date and time, user name, input information, and output information is expressed delimited with semicolons. At the end of the record, line feed (CR+LF) is entered.

(Execution date and time); (user name); (input information); (output information) [LF+CR]

(Examples) 2012/08/20 12:00:00;user0;SetSystemData,"XX","YY","ZZ";0 2012/08/20 12:00:01;user0;GetSystemData,"XX","YY";0,"ZZ"

| Execution date and time | Date and time at which this API was executed.   |
|-------------------------|---|
| User name               | Name of user currently logged in.<br>If no one is logged in, the character string "no login" is entered.                  |
| Input<br>information    | Following the API name is supplemental information (mostly API arguments), delimited with commas.                         |
| Output information      | Following the API return value is supplemental information (mostly information gotten by the API), delimited with commas. |

For API information written in the operation log file, see API List. Reference: > API List (p.626)

# **API** List

# Measurement Control Related

| API name           | Function  | References                   |
|--------------------|---|------------------------------|
| ClearImageLogCount | Clears the logging count information.                   | Reference: 🕨 Details (p.630) |
| ClearMeasureData   | Clears the measurement results for the processing unit. | Reference: 🕨 Details (p.190) |
| ClearMeasureData_S | Clears the measurement results for the processing unit. |                              |
| GetImageLogInfo    | Acquires the specified image logging information.       | Reference: 🕨 Details (p.633) |
| GetMeasureOut      | Acquires the measurement result output yes/no.          | Reference: 🕨 Details (p.213) |
| ImageLogging       | Executes image logging.                                 |                              |
| ImageUpdate        | Updates image data.                                     | Reference: 🕨 Details (p.223) |
| LockMeasureStop    | Sets measurement trigger input to disabled.             | Reference: 🕨 Details (p.636) |
| Measure            | Executes measurement processing.                        | Reference: 🕨 Details (p.239) |
| MeasureStart       | Sets measurement trigger input to enabled.              | Reference: 🕨 Details (p.239) |
| MeasureStop        | Sets measurement trigger input to disabled.             | Reference: 🕨 Details (p.240) |
| MeasureStop2       | Sets measurement trigger input to disabled.             | -                            |
| Remeasure0         | Executes remeasurement processing.                      |                              |
| Remeasure1         | Executes remeasurement processing.                      |                              |
| SetMeasureOut      | Sets whether or not measurement results are output.     | Reference: 🕨 Details (p.271) |
| UnLockMeasureStop  | Sets measurement trigger input to enabled.              | Reference: 🕨 Details (p.643) |

# System Setting Control Related

| API name      | Function                  | References                   |
|---------------|---------------------------|------------------------------|
| AddSystemData | Adds system data.         | Reference: Details (p.184)   |
| GetSystemData | Acquires the system data. | Reference: > Details (p.215) |
| SetSystemData | Sets the system data.     | Reference: > Details (p.274) |

# Data Save/Load Related

| API name         | Function                                       | References                   |
|------------------|--|------------------------------|
| ClearSettingData | Clears setting data.                           | Reference: 🕨 Details (p.631) |
| LoadBackupData   | Loads scene data.                              | Reference: Details (p.235)   |
| LoadScene        | Loads scene data.                              | Reference: Details (p.235)   |
| LoadSceneGroup   | Reads scene group data.                        | Reference: Details (p.236)   |
| LoadSceneGroup0  | Executes load processing for scene group data. |                              |
| LoadSystemData   | Loads system data.                             | Reference: Details (p.236)   |
| LoadUnitData     | Loads processing unit data.                    | Reference: Details (p.237)   |
| SaveBackupData   | Saves scene data.                              | Reference: Details (p.258)   |
| SaveData         | Saves data to the controller.                  | Reference: Details (p.258)   |
| SaveScene        | Saves scene data.                              | Reference: Details (p.259)   |
| SaveSceneGroup   | Saves scene group data.                        | Reference: Details (p.260)   |
| SaveSystemData   | Saves system data.                             | Reference: Details (p.260)   |
| SaveSystemData0  | Saves system data.                             |                              |
| SaveUnitData     | Saves processing unit data.                    | Reference: 🕨 Details (p.261) |

# Scene Group Control Related

| API name           | Function   | References                             |
|--------------------|--|--|
| ChangeSceneGroup   | Switches to the specified scene group.                           | Reference: 🕨 Details (p.189)           |
| ClearSceneGroup    | Clears a scene group.  | Reference: <b>&gt;</b> Details (p.630) |
| CopySceneGroup     | Copies a scene group.  | Reference: 🕨 Details (p.194)           |
| GetSceneGroupCount | Acquires the count of the valid scene groups on the memory card. | Reference: 🕨 Details (p.263)           |
| GetSceneGroupNo.   | Acquires the current scene group No.                             | Reference: 🕨 Details (p.263)           |
| GetSceneGroupTitle | Acquires the scene group title name.                             | Reference: 🕨 Details (p.264)           |
| SetSceneGroupTitle | Sets the scene group title name.                                 | Reference: 🕨 Details (p.273)           |

# Scene Control Related

| API name            | Function                             | References                   |
|---------------------|--------------------------------------|------------------------------|
| ChangeScene         | Switches to the specified scene.     | Reference: > Details (p.188) |
| ClearScene          | Clears the scene.                    | Reference: > Details (p.191) |
| CopyScene           | Copies scene data.                   | Reference: > Details (p.193) |
| GetSceneCount       | Acquires the count of usable scenes. | Reference: > Details (p.262) |
| GetSceneDescription | Acquires the count of usable scenes. | Reference: > Details (p.262) |
| GetSceneMaker       | Acquires the scene maker name.       | Reference: > Details (p.264) |
| GetSceneNo          | Acquires the current scene No.       | Reference: > Details (p.265) |
| GetSceneTitle       | Acquires the scene title name.       | Reference: > Details (p.265) |
| SetSceneDescription | Sets the scene description.          | Reference: > Details (p.272) |
| SetSceneMaker       | Sets the scene maker name.           | Reference: > Details (p.273) |
| SetSceneTitle       | Sets the scene title name.           | Reference: > Details (p.274) |

# **Display Control Related**

| API name       | Function  | References                   |
|----------------|---|------------------------------|
| SetImageWindow | Sets the image display window.  | Reference: 🕨 Details (p.270) |
| SetJudgeWindow | Sets the display attributes for the judgment results display window.            | Reference: 🕨 Details (p.641) |
| SetTextWindow  | Sets the text display window.   | Reference: 🕨 Details (p.275) |
| SetTimeWindow  | Sets the display attributes for the measurement processing time display window. | Reference: 🕨 Details (p.642) |

# Image Processing Related

| API name          | Function                                | References                   |
|-------------------|---|------------------------------|
| GetDensityProfile | Acquires the image density information. | Reference: > Details (p.633) |
| GetHistgram       | Acquires the image histogram.           | Reference: > Details (p.633) |

# Security Related

| API name             | Function                              | References                   |
|----------------------|---------------------------------------|------------------------------|
| CheckAccessControl   | Checks the operation authority.       | Reference: 🕨 Details (p.630) |
| ClearSecurityData    | Clears security related parameters.   | Reference: 🕨 Details (p.630) |
| DeleteUserAccount    | Deletes a user account.               | Reference: 🕨 Details (p.632) |
| GetSecurityParameter | Acquires security related parameters. | Reference: 🕨 Details (p.635) |
| LoadSecurityData     | Loads security related settings.      | Reference: 🕨 Details (p.635) |

• Appendixes

| SaveSecurityData     | Saves security related settings.  | Reference: 🕨 Details (p.639) |
|----------------------|-----------------------------------|------------------------------|
| SetAccessControl     | Sets operation restrictions.      | Reference: 🕨 Details (p.640) |
| SetSecurityParameter | Sets security related parameters. | Reference: 🕨 Details (p.641) |
| SetUserAccount       | Sets a user account.              | Reference: 🕨 Details (p.642) |
| UserLogin            | Logs in as the specified user.    | Reference: 🕨 Details (p.643) |
| UserLogout           | Logs out.                         | Reference: > Details (p.643) |

# Processing Unit Control Related

| API name          | Function   | References                             |
|-------------------|--|--|
| AssignProc        | Assigns units to measurement flows.                  | _                                      |
| AssignUnit        | Registers a processing unit.                         | Reference: 🕨 Details (p.186)           |
| BeginSetupUnit    | Enters into the unit setting screen.                 | -                                      |
| CopyUnit          | Copies a processing unit.                            | Reference: 🕨 Details (p.194)           |
| CopyUnit2         | Copies a processing unit.                            | _                                      |
| CopyUnitFigure    | Copies the figure data for a processing unit.        | Reference: 🕨 Details (p.195)           |
| CopyUnitModel     | Copies the model data for a processing unit.         | Reference: 🕨 Details (p.195)           |
| DeleteUnit        | Deletes a processing unit.                           | Reference: 🕨 Details (p.199)           |
| EndSetupUnit      | Closes the unit setting screen.                      | _                                      |
| GetUnitDataN      | Acquires processing unit data.                       | _                                      |
| GetUnitDataN2     | Acquires processing unit data.                       | —                                      |
| GetUnitDataS      | Acquires processing unit data.                       | —                                      |
| GetUnitDataS2     | Acquires processing unit data.                       | —                                      |
| GetUnitFigure     | Acquires processing unit figure data.                | Reference: 🕨 Details (p.217)           |
| GetUnitItemIdent  | Acquires the identifier name for a processing item.  | Reference: 🕨 Details (p.289)           |
| GetUnitItemIdent2 | Acquires the identifier name for a processing item.  | —                                      |
| GetUnitTitle      | Acquires a processing unit title name.               | Reference: 🕨 Details (p.291)           |
| GetUnitTitle2     | Acquires a processing unit title name.               | _                                      |
| InsertUnit        | Inserts a processing unit.                           | Reference: 🕨 Details (p.225)           |
| LoadProc          | Executes load processing for unit data.              | _                                      |
| MeasureInit       | Executes unit measurement initialization processing. | _                                      |
| MeasureOut        | Executes measurement result output processing.       | _                                      |
| MoveUnit          | Moves a processing unit.                             | Reference: <b>&gt;</b> Details (p.242) |
| RenumProc         | Executes processing for unit number change.          | _                                      |
| SaveProc          | Executes save processing for unit data.              | —                                      |
| SetUnitDataN      | Sets processing unit data.                           | —                                      |
| SetUnitDataN2     | Sets processing unit data.                           | —                                      |
| SetUnitDataS      | Sets processing unit data.                           | —                                      |
| SetUnitDataS2     | Sets processing unit data.                           | —                                      |
| SetUnitFigure     | Sets the figure data for a processing unit.          | Reference: 🕨 Details (p.276)           |
| SetUnitTitle      | Sets a processing unit title name.                   | Reference: 🕨 Details (p.278)           |
|                   |  | · · · · · · · · · · · · · · · · · · ·  |

# I/O Related

| API name         | Function  | References                   |
|------------------|---|------------------------------|
| GetAll           | Executes batch input of parallel I/O and other terminal states. | Reference: 🕨 Details (p.632) |
| GetIoModuleIdent | Acquires the identifier name for an I/O module.                 | Reference: 🕨 Details (p.634) |

| GetPort      | Executes individual input of parallel I/O terminal states.           | Reference: 🕨 Details (p.634) |
|--------------|--|------------------------------|
| lolnitialize | Executes I/O initialization.   | Reference: 🕨 Details (p.635) |
| PutAll       | Executes batch input of parallel I/O and other terminal states.      | Reference: 🕨 Details (p.636) |
| PutPort      | Executes individual input of parallel I/O and other terminal states. | Reference: 🕨 Details (p.637) |
| ReceiveData  | Executes byte type array data input.                                 | Reference: 🕨 Details (p.637) |
| RunOut       | Outputs the RUN state.   | Reference: 🕨 Details (p.639) |
| SendData     | Executes byte type array data output.                                | Reference: 🕨 Details (p.639) |
| SendString   | Sends a character string.  | Reference: 🕨 Details (p.640) |

# Other

| API name             | Function                                 | References                             |
|----------------------|--|--|
| ExitFzProcess        | Exits an FZ process.                     | Reference: <b>&gt;</b> Details (p.632) |
| GetLanguageIdent     | Acquires the language identifier.        | -                                      |
| SaveImage            | Executes save processing for image data. | Reference: <b>&gt;</b> Details (p.259) |
| ScreenCapture        | Captures the screen.                     | Reference: <b>&gt;</b> Details (p.266) |
| StartRemoteOperation | Starts remote operation.                 | -                                      |
| SystemReset          | Executes a system reset.                 | Reference: <b>&gt;</b> Details (p.643) |

# Section added in Ver.3.40

| API name        | Function                               | References                   |
|-----------------|--|------------------------------|
| CreateDirectory | Creates a directory.                   | Reference: > Details (p.631) |
| CopyFile        | Copies a file.                         | Reference: > Details (p.631) |
| RemoveFile      | Removes a file or directory.           | Reference: > Details (p.638) |
| RenameFile      | Changes a file name or directory name. | Reference: > Details (p.638) |

# Section added in Ver.3.50

| API name         | Function   | References                   |
|------------------|--|------------------------------|
| RaiseOptionEvent | Issues an option event.  | Reference: 🕨 Details (p.637) |
| SetDisplayUnitNo | Sets the specified processing unit number used for image/text display. | Reference: 🕨 Details (p.641) |

# Section added in Ver.3.51

| API name    | Function   | References                   |
|-------------|--|------------------------------|
| NonstopSync | Synchronizes the data for non-stop adjustment settings.  | Reference: 🕨 Details (p.636) |
| SyncData    | Synchronizes the setting data between Core RA processes. | Reference: 🕨 Details (p.642) |

## Section added in Ver.4.00

| API name          | Function                  | References                   |
|-------------------|---------------------------|------------------------------|
| AddGlobalData     | Adds global data.         | Reference: 🕨 Details (p.183) |
| ConvertImageFileF | Converts an image file.   |                              |
| ConvertImageFileM | Converts an image file.   |                              |
| GetGlobalData     | Acquires global data.     | Reference: 🕨 Details (p.211) |
| GetImageCountM    | Acquires the image count. |                              |
| SetGlobalData     | Sets global data.         | Reference: 🕨 Details (p.269) |

# Checking operation restrictions

# CheckAccessControl

## Parameters

Operation identifier name

# Return value

For an operation that is not permitted for the logged in user, returns 0. For an operation that is permitted for the logged in user, returns value other than 0.

| Clearing the logging count information. |  |  |
|---|--|--|
|   |  |  |
| ClearImageLogCount                      |  |  |

Parameters

None

# Return value

If the image logging count is cleared successfully, returns 0. Otherwise, returns value other than 0.

# Clearing a scene group

## ClearSceneGroup

#### Parameters

| sceneGroupNo | Scene group No. to clear |
|--------------|--------------------------|
|              |                          |

#### Return value

If the scene group is cleared successfully, returns 0. Otherwise, returns value other than 0.

# Clearing security related parameters

# ClearSecurityData

#### Parameters

| _userName | User name executed     |
|-----------|------------------------|
| _password | User password executed |

|      | Data to be cleared                    |
|------|---------------------------------------|
| mode | Bit 0: User account                   |
| mode | Bit 1: Operation restriction contents |
|      | Bit 2: Other                          |

# Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Clearing setting data in a batch

### ClearSettingData

Parameters

None

#### Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Copy File

#### CopyFile

#### Parameters

| srcFileName  | Name of file to copy from |
|--------------|---------------------------|
| destFileName | Name of destination file  |

## Return value

If the file is copied successfully, returns 0. Otherwise, returns value other than 0.

# **Directory creation**

#### CreateDirectory

#### Parameters

| directoryName | Name of directory to create |
|---------------|-----------------------------|
|---------------|-----------------------------|

# Return value

If the directory is created successfully, returns 0. Otherwise, returns value other than 0.

# Deleting a user account

# DeleteUserAccount

#### Parameters

| userName  | User name executed         |
|-----------|----------------------------|
| _password | User password executed     |
| userName  | Name of user to be deleted |

# Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Ending an FZ process

#### ExitFzProcess

#### Parameters

None

# Return value

If the FZ process ended successfully, returns 0. Otherwise, returns value other than 0.

# Executing batch input of parallel I/O and other terminal states

### GetAll

# Parameters

| ioldent | Acquisition destination type<br>- Parallello: Parallel I/O<br>- Serial normal: Serial non-protocol communication<br>- UdpNormal: Ethernet UDP non-protocol communication |
|---------|--|
|         | - Odphormal. Ethemet ODP non-protocol communication  |

# Return value

Returns the DI0-DI7 terminal states.

# GetDensityProfile

# Parameters

| unitNo       | Image input related and image conversion related processing item processing unit number                             |
|--------------|---|
| imageNo      | Image number  |
| imageChannel | Image channel number<br>(Specifies RGB, R: 0, G:1, B: 2) For monochrome image, any value is OK)                     |
| rectangle    | Target rectangular area. The maximum size to acquire density is 4096 pixels.<br>Keep the size to no more than 4096. |
| profile      | Density value storage array Resized when functions are executed.  |

# Return value

If the density is acquired successfully, returns 0. Otherwise, returns value other than 0.

# Getting an image histogram

# GetHistgram

# Parameters

| unitNo       | Image input related and image conversion related processing item processing unit number                            |  |
|--------------|--|--|
| imageNo      | Image number   |  |
| imageChannel | Image channel number<br>(Specifies RGB, R: 0, G:1, B: 2) For monochrome image, any value is OK)                    |  |
| rectangle    | Target rectangular area The maximum size to acquire density is 4096 pixels.<br>Keep the size to no more than 4096. |  |
| histgram     | Histogram array Resized when functions are executed.   |  |

# Return value

If the density is acquired successfully, returns 0. Otherwise, returns value other than 0.

# Getting the specified image logging information.

### GetImageLogInfo

#### Parameters

|      | Type of image logging information to acquire   |
|------|--|
| kind | - ImageLogMaxCount: Maximum number of images that can be logged in controller memory |
|      | - ImageLogCount: Count of logging images held in the controller memory               |

Returns the specified image logging information.

# Getting an I/O module identifier name

# GetIoModuleIdent

#### Parameters

|             | I/O module number   |
|-------------|---|
|             | 0: Registers Parallello (Parallel I/O). (Fixed)                                   |
|             | 1: Registers any of the following I/O modules in the module communication system. |
|             | - SerialNormal: Serial non-procedure communication                                |
|             | - SerialNormal2: Serial non-procedure communication (FXXX series method)          |
|             | - SerialPlcLink: Serial PLC link (Omron PLC)                                      |
|             | - SerialPlcLinkM: Serial PLC link (Mitsubishi PLC)                                |
| oModuleNo   | 2: Registers any of the following I/O modules for Ethernet communication system   |
| lowoduleino | - TcpNormal: TCP non-procedure communication                                      |
|             | - UdpNormal: UDP non-procedure communication                                      |
|             | - UdpNormal2: UDP non-procedure communication (FXXX series method)                |
|             | - UdpPlcLink - UDP PLC link (Omron PLC)   |
|             | - UdpPlcLinkM: UDP PLC link (Mitsubishi PLC)                                      |
|             | 3: Registers one of the following I/O modules or no registration.                 |
|             | - EtherCAT0: EtherCAT communication   |
|             | - EtherNetIP: EtherNet/IP communication   |

# Return value

If the I/O module identifier name is acquired successfully (character string), returns 0. Otherwise, returns value other than 0.

# Executing individual input of parallel I/O and other terminal states

## GetPort

### Parameters

| ioldent | Acquisition destination type<br>- Parallello: Parallel I/O<br>- Serial normal: Serial non-protocol communication<br>- UdpNormal: Ethernet UDP non-protocol communication |
|---------|--|
| portNo  | Port number to acquire<br>* Parallel I/O<br>DI0 to DI7: 0 to 7<br>DSA0: 100<br>STEP0 to 101<br>DSA1: 102<br>STEP1: 103   |

## Return value

Returns the state of the specified terminal.

# GetSecurityParameter

# Parameters

| _userName | User name executed  |
|-----------|---|
| _password | User password executed                                      |
| dataldent | Data name<br>userLoginTimeout: Login timeout time (minutes) |
| data      | Acquisition data storage variable                           |

# Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Executing I/O initialization

# IoInitialize

## Parameters

| ioldent | Initializing I/O module identifier name<br>- Parallello: Parallel I/O<br>- Serial normal: Serial non-procedure communication<br>- UdpNormal: Ethernet UDP non-procedure communication |
|---------|---|
|         | - UdpNormal: Ethernet UDP non-procedure communication   |

#### Return value

If the specified I/O is initialized successfully, returns 0. If initialization failed, returns value other than 0.

# Loading security related settings

#### LoadSecurityData

#### Parameters

| _userName                | Vame User name executed                        |  |
|--------------------------|--|--|
| _password                | User password executed                         |  |
| fileName                 | Data identifier name                           |  |
|                          | userLoginTimeout: Login timeout time (minutes) |  |
| data Path for ID to load |  |  |

#### Return value

If it succeeded, returns 0. Otherwise, returns value other than 0. Appendixes

# Setting measurement trigger input to disabled

# LockMeasureStop

#### Parameters

timeout

Timeout time

#### Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Synchronizing the data for non-stop adjustment settings

## NonstopSync

#### Parameters

None

# Return value

If non-stop adjustment data is synchronized successfully, returns 0. Otherwise, returns value other than 0.

# Executing batch input of parallel I/O and other terminal states

# PutAll

# Parameters

| ioldent | Input destination type<br>- Parallello: Parallel I/O<br>- Serial normal: Serial non-protocol communication<br>- UdpNormal: Ethernet UDP non-protocol communication |
|---------|--|
| data    | Input data   |

## Return value

If data is input successfully, returns 0. Otherwise, returns value other than 0.

# PutPort

# Parameters

|         | Input destination type                               |
|---------|--|
| ioldent | - Parallello: Parallel I/O                           |
| loident | - Serial normal: Serial non-protocol communication   |
|         | - UdpNormal: Ethernet UDP non-protocol communication |
|         | Input port number                                    |
|         | * Parallel I/O                                       |
|         | DO0DO7: 0 to 15                                      |
|         | GATE0: 100   |
|         | BUSY: 101  |
| portNo  | OR0: 102   |
| ροιτινο | ERROR: 103   |
|         | RUN: 104   |
|         | READY0: 105  |
|         | GATE1: 108   |
|         | OR1: 110   |
|         | READY1: 113  |
| data    | Input data   |

# Return value

If data is input successfully, returns 0. Otherwise, returns value other than 0.

# Issuing an option event

# RaiseOptionEvent

#### Parameters

| eventNo   | Event number |
|-----------|--------------|
| parameter | Parameters   |

## Return value

Commands issuing of an option event to the system. If the command succeeded, returns 0. Otherwise, returns value other than 0.

# ReceiveData

#### Parameters

| ioldent       | Input destination type<br>- Parallello: Parallel I/O<br>-Serial normal: Serial non-protocol communication<br>- UdpNormal: Ethernet UDP non-protocol communication   |  |
|---------------|---|--|
| inputData     | Input data  |  |
|               |   |  |
| inputSize     | Input size  |  |
| parameter     | Input condition parameter (Can be omitted)<br>- For UdpNormal:<br>Specify the connection IP address (example: "192.168.0.1") for the parameter with a character<br>string.<br>- Other I/O:<br>The parameter specification is disabled; use with it omitted. |  |
| parameterSize | ze Input condition parameter size   |  |

## Return value

If data is input successfully, returns 0. Otherwise, returns value other than 0.

# File/directory name change

## RenameFile

#### Parameters

| oldFileName | Old file/directory name |
|-------------|-------------------------|
| newFileName | New file/directory name |

## Return value

If the file/directory name was changed successfully, returns 0. Otherwise, returns value other than 0.

# Deleting file/directory

# RemoveFile

#### Parameters

pathName

Path name

#### Return value

If the file/directory is deleted successfully, returns 0. Otherwise, returns value other than 0.

# RUN state output

# RunOut

#### Parameters

| ioldent | I/O module identifier name |
|---------|----------------------------|
| state   | I/O state                  |

# Return value

If the RUN state is output successfully, returns 0. Otherwise, returns value other than 0.

# Saving security related settings

# SaveSecurityData

#### Parameters

| _userName | User name executed     |
|-----------|------------------------|
| _password | User password executed |
| fileName  | File path to save to   |

### Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Executing byte type array data output

# SendData

#### Parameters

| ioldent   | Output destination type<br>- Parallello: Parallel I/O<br>- Serial normal: Serial non-protocol communication<br>- UdpNormal: Ethernet UDP non-protocol communication |
|---|---|
| Output data           outputData         - For SerialNormal or UdpNormal, always specifies a byte type array.           - For Parallello, always specifies an integer type array. | - For SerialNormal or UdpNormal, always specifies a byte type array.  |
| outputSize  | Input size  |

| parameter     | Output condition parameter (Can be omitted)<br>- For UdpNormal:<br>Specify the connection IP address (example: "192.168.0.1") for the parameter with a character<br>string.<br>- Other I/O:<br>The parameter specification is disabled; use with it omitted. |
|---------------|--|
| parameterSize | Output condition parameter size  |

# Return value

If data is output successfully, returns 0. Otherwise, returns value other than 0.

# Sending a character string

# SendString

# Parameters

| ioldent      | I/O module identifier name |
|--------------|----------------------------|
| outputString | Character string sent      |

# Return value

If data is input successfully, returns 0. Otherwise, returns value other than 0.

# Setting operation restrictions

# SetAccessControl

#### Parameters

| _userName | User name executed        |
|-----------|---------------------------|
| _password | User password executed    |
| name      | Operation identifier name |
| userGroup | User group enabled        |

## Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Setting the image/text display regulation processing unit number

# SetDisplayUnitNo

# Parameters

| unitNo | Processing unit number to set | Input |
|--------|-------------------------------|-------|

# Return value

If the image/text display regulation processing unit number is set successfully, returns 0. Otherwise, returns value other than 0.

# Setting the judgment result display window

# SetJudgeWindow

#### Parameters

| handle    | Handle                                |
|-----------|---------------------------------------|
| locationX | X coordinate of upper left of window  |
| locationY | X coordinate of upper right of window |
| fontSize  | Font size                             |

## Return value

If the judgment result display window is set successfully, returns 0. Otherwise, returns value other than 0.

# Setting security related parameters

### SetSecurityParameter

#### Parameters

| _userName | User name executed                             |  |
|-----------|--|--|
| _password | User password executed                         |  |
| dataldent | Data identifier name                           |  |
|           | userLoginTimeout: Login timeout time (minutes) |  |
| data      | Data to set                                    |  |

#### Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Setting the measurement processing time display window

# SetTimeWindow

#### Parameter

| handle    | Handle                                |
|-----------|---------------------------------------|
| locationX | X coordinate of upper left of window  |
| locationY | X coordinate of upper right of window |
| fontSize  | Font size                             |

#### Return value

If the measurement processing time display window is set successfully, returns 0. Otherwise, returns value other than 0.

# Setting a user account

#### SetUserAccount

#### Parameters

| _userName   | User name executed          |
|-------------|-----------------------------|
| _password   | User password executed      |
| userName    | Name of user to be set      |
| userGroupNo | User group number to be set |
| password    | Password to be set          |

# Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Synchronization of setting data between CoreRA processes

# SyncData

# Parameters

| srcCoreRANo  | Source CoreRA number      |
|--------------|---------------------------|
| destCoreRANo | Destination CoreRA number |

# Return value

If setting data between CoreRA processes is synchronized successfully, returns 0. Otherwise, returns value other than 0.

# Executing system reset

SystemReset

Parameters

None

Return value

If the system is restarted successfully, returns 0. Otherwise, returns value other than 0.

# Setting measurement trigger input to enabled

UnLockMeasureStop

Parameters

None

Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Logging in as the specified user.

UserLogin

Parameters

| userName | User name |
|----------|-----------|
| password | Password  |

Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Logging out

UserLogout

Parameters

remoteOperation Logout target

Return value

If it succeeded, returns 0. Otherwise, returns value other than 0.

# Manual Revision History

The manual revision symbol is an alphabet appended at the end of the manual number found in the bottom left-hand corner of the front or back cover.

| $\square$ | Cat. No. Z318-E1-02A |  |
|-----------|----------------------|--|
|           | <b>A</b>             |  |

T Revision No.

| Rev. No. | Rev. Date | Revision Contents  | Software<br>Version |
|----------|-----------|--|---------------------|
| 01       | Nov. 2011 | Original production  | Ver.4.0             |
| 01A      | May 2012  | Minor corrections  | Ver.4.1             |
| 02       | Nov. 2012 | Improvements in communication function and other revisions | Ver.4.2             |
| 02A      | Mar. 2013 | Minor corrections  | Ver.4.2             |

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