



Introduction .

- Please be sure to read and understand Precautions and Introductions in CX-Programmer Operation Manual Function Block/Structured Text and CX-Programmer Operation Manual before using the product.
- This guide describes the basic operation procedure of CX-Programmer. Refer to the Help or the Operation Manual of the PDF file for detailed descriptions.
- Acrobat Reader 5.0 or later is required to read the PDF files.
- You can display the PDF files from the [Start] menu on your desktop after installing the CX-Programmer.
- The screen views used in this guide may be different from the actual view, and be subject to change without notice.
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- The symbols (R) and TM are not marked with trademarks and registered trademarks in this guide respectively
- The product names of the other companies may be abbreviated in this guide.

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Introduction

This section provides information that can be used when creating function blocks (FBs) and using the Smart FB Library with a SYSMAC CS1, CJ1-H, or CJ1M Series CPU Unit (unit version 3.0 or later) and CX-Programmer version 5.0 or higher.

Features of OMRON Function Blocks

OMRON function blocks can be written in ladder language or ST (structured text) language, and conform to the IEC 61131-3 standard. The function blocks provide functions for more efficient design and debugging of the user equipment, as well as easier maintenance.



PLC Program Development Steps and Corresponding Functions

Smart FB Library

The Smart FB Library is a set of function block elements that improve interoperability between OMRON PLC Units and FA components. If this library is used, it is not necessary to create a ladder program to use basic Unit and FA component functions. This enables the user to reduce the time spent on previous task, such as determining how to use the device's functions. (CS1/CJ1H unit version 3.0 or later and CX-Programmer version 5.0 or higher)

Online Editing of FB Definitions

FB definitions can be changed during operation, so FB definitions can be edited quickly during debugging. In addition, FBs can be used with confidence even in equipment that must operate 24 hours/day. (CS1/CJ1H unit version 4.0 or later and CX-Programmer version 7.0 or higher)

Nesting

Not only can programs be created with nested OMRON FBs, it is possible to make easy-to-understand, stress-free operations by switching windows depending on conditions and displaying structures in a directory-tree format. (CS1/CJ1H unit version 3.0 or later and CX-Programmer version 6.0 or higher)

Protecting FB Definitions

It is possible to prevent unintentional or unauthorized changes or disclosure of the program by setting passwords for the function block definitions allocated in the project file and protecting the definitions based on their purpose. (CS1/CJ1H unit version 3.0 or later and CX-Programmer version 6.1 or higher)

Offline Debugging with the Simulator

The PLC program's operation can be checked on the desktop, so program quality can be improved and verified early on. Both the ladder and ST can be executed in the computer application. (CX-Programmer version 6.1 or higher and CX-Simulator version 1.6 or higher)

String Operations for Variable Support

The functions that perform string data operations in ST language not only support string variables, they also strengthen the instructions (functions) used to communicate with string data I/O. (CS1/CJ1H unit version 4.0 or later and CX-Programmer version 7.0 or higher)

FB Generation Function

Existing PLC programs can be reused and easily converted to FBs. (CX-Programmer version 7.0 or higher)

Chapter 1 OMRON FB Library

OMRON FB Library

1. What is a Function Block?

"Function Blocks" are predefined programs (or functions) contained within a single program element that may be used in the ladder diagram. A contact element is required to start the function, but inputs and outputs are editable through parameters used in the ladder arrangement.

The functions can be reused as the same element (same memory) or occur as a new element with its own memory assigned.



Function Block definition … This contains the defined logic (algorithm) and I/O interface. The memory addresses are not allocated in the Function Block Definition Function Block instance (call statement) … This is the statement that will call the function block instance when used by the ladder program, using the memory allocated to the instance

2. An Example of a Function Block

The following figures describe an example of a function block for a time limit circuit, to be used in the ladder. It is possible to edit the set point of the TIM instruction to reallocate the set time for turning off the output in the ladder rung. Using the function block as shown below, it is possible to make the time limit of the circuit arbitrary by only changing one specific parameter.



A function is also provided to generate function blocks based on existing ladder programs. For details, refer to Overview of Helpful Functions, Generating FBs Based on an Existing Ladder Program.

3. Overview of the OMRON FB Library

The OMRON FB Library is a collection of predefined Function Block files provided by Omron. These files are intended to be used as an aid to simplify programs, containing standard functionality for programming PLCs and Omron FA component functions.

3-1. Benefits of the OMRON FB Library

The OMRON FB Library is a collection of function block examples that aim to improve the connectivity of the units for PLCs and FA components made by Omron. Here is a list of the benefits to be gained from using the OMRON FB Library:

- (1) No need to create ladder diagrams using basic functions of the PLC units and FA components More time can be spent on bespoke programs for the external devices, rather than creating basic ladder diagrams, as these are already available.
- (2) Easy to use

A functioning program is achieved by loading the function block file to perform the target functionality, then by inputting an instance (function block call statement) to the ladder diagram program and setting addresses (parameters) for the inputs and outputs.

(3) Testing of program operation is unnecessary

Omron has tested the Function Block library. Debugging the programs for operating the unit and FA components for the PLCs is unnecessary for the user.

(4) Easy to understand

The function block has a clearly displayed name for its body and instances. A fixed name can be applied to the process.

The instance (function block call statement) has input and output parameters. As the temporary relay and processing data is not displayed, the values of the inputs and outputs are more visible. Furthermore, as the modification of the parameters is localised, fine control during debugging etc. is easier.

Finally, as the internal processing of the function block is not displayed when the instance is used in the ladder diagram, the ladder diagram program looks simpler to the end user.

(5) Extendibility in the future

Omron will not change the interface between the ladder diagram and the function blocks. Units will operate by replacing the function block to the corresponding FB for the new unit in the event of PLC and the FA component upgrades, for higher performance or enhancements, in the future.



3-2-1. Example of using the OMRON FB Library - 1

Controlling the predefined components made by Omron can be easily achieved from the PLC ladder diagram.



- Ability to configure low-cost communications (RS-232C/485)

3-2-2. Example of using the OMRON FB Library - 2

High performance communications can be made by DeviceNet level.





3-3. Content of the OMRON FB Library

The OMRON FB Library consist of the following:

3-3-1. OMRON FB Part Files

The OMRON FB Part file is prepared using the ladder diagram function block, for defining each function of the PLC unit and the FA component.

The files contain a program written in ladder diagram and have the extension .CXF.

The file name of the OMRON FB Part file begins with '_' (under score).

When the OMRON FB Library is installed onto a personal computer, the OMRON FB Part files are classified in the folder appropriate to each PLC Unit and FA component in the Omron Installation directory.



3-3-2. Library reference

The library reference describes the operation specifications of the OMRON FB Part file, and the specifications of the input and the output parameters for each. The file format for this is PDF.

When the OMRON FB Library is used, the user should select the OMRON FB Part file, set the input / output parameters, and test the program operations referring to the library reference.

E V60x					
200	Read Data Carrier Data _V60x200_ReadData				
FB name	_V600_ReadData				
Symbol	Start tigger				
File name	¥Lib¥FBL¥English¥omronlib¥RFID¥V600¥ V60x200 ReadData10.cxf				
Applicable models	CS1W-V600C11/V600C12 and CJ1W-V600C11/V600C12 ID Sensor Units				
Basic function	Reads data from a Data Carrier.				
Conditions for usage	Other • This FB cannot be executed if the ID Sensor Unit is busy. The NG Flag will turn ON if an attempt is made]				
Function description	Data is read from the specified area of the Data Carrier specified by the <i>Unit No.</i> and <i>Vendor No.</i> Up to 2048 bytes (1024 words) can be read at one time. The word designation for storing the data is specified using the area type and beginning word address. For example, for 01000, the area type is set to P_DM and the beginning word address is set to &1000.				
EN input condition	Connect EN to an OR between an upwardly differentiated condition for the start trigger and the BUSY output from the FB.				
Restrictions Input variables	 Always use an upwardly differentiated condition for EN. If the input variables are out of range, the ENO Flag will turn OFF and the FB will not be processed. Always specify a head number of &1 for One-Head ID Sensor Units (CS1W-V600C11 and CJ1W-V600C11). 				

3-4. File Catalog and Where to Access the OMRON FB Library

3-4-1. Catalog of OMRON FB Library files

Туре	Target components
FA components	Temperature controller, Smart sensor, ID sensor, Vision sensor, 2 dimensions bar code reader, Wireless terminal
PLC	CPU unit, Memory card, Special CPU IO unit (Ethernet, Controller Link, DeviceNet unit, Temperature control unit)
Motion control components	Position control unit Inverter Servo motor driver

3-4-2. CX-One / CX-Programmer installation CD or DVD

OMRON FB Library is contained on the same install CD or DVD as CX-One / CX-Programmer. Installation can be selected during CX-One / CX-Programmer installation.



3-4-3. Accessing OMRON FB Library files from Web server

The latest version OMRON FB Library files are provided by Omron on the Web server. New files will be added to support new or enhanced PLC units and FA components. The download service of the OMRON FB Library is provided as a menu on our Web site.



Chapter 2 How to use the OMRON FB Library

Program Check

Creating a

program

This chapter describes how to use OMRON FB Library using the OMRON FB Part file 'Make ON Time/OFF Time Clock Pulse in BCD'.

FB Library

1-1. Application Specifications

Opening a

new project

The target application specifications are as follows :-

- Pulse is generated after PLC mode is changed to'run' or 'monitor' mode.
- Output the pulse to address 1.00.

Explanation of

target Program

- On time of generated pulse is set at D100.
- Off time of generated pulse is 2 seconds.

1-2. Specifications of the OMRON FB Part file

The OMRON FB Part file 'Make ON Time/OFF Time Clock Pulse in BCD' has the following specifications:-

CPU 007	Make ON Tim _CPU007_Ma	ie/OFF Ti akeClocki	me Clock Pulse_BC	(Pulse i D	in BCD
Boois function	Concretes a cleak m	lee with the or	onition ON tip	and OFF	time and outputs it to ENO
Symbol	Generates a clock pu	lise with the sp		te and OFF	time and outputs it to ENO.
- Synnoon		time (unit: 100 ms)	CPU007 (BOOL) EN (WORD)	_Make ClockPul:	(BOOL) ENO
	OFF	time (unit: 100 ms)	OnTime (WORD) OffTime		
File name	¥Lib¥F8L¥Enalish¥o	mronlib¥PLC¥	CPU¥ CPU0)7 MakeClo	ckPulse BCD10.cx
Applicable	CS1-H, CS1-H, and C	CJ1M CPU Un	its	-	
Conditions for	PLC Properties				
usage	The PV update n A compiling error The mode can be	nethod for time r will occur if B e set in the PL	rs and counte CD mode is n C Properties i	ers must be s ot set. n the CX-Pro	set to BCD in the PLC Setup. ogrammer.
	PLC Properties				×
	-m General P	rotection Functio	on Block	Mada	1
	<u>N</u> ame: ≇	所規PC1		C Brog	ram
	Type: 0	S1G-H CPU44	⊻erif	y C Debr	ug
	Use go	mment instruction	8	C Mon	itor
	Use se	ction markers			
	Uisplay	/ dialog to snow P /DRs_independent	LC Memory Back	up Status	
	Execut	e Timer/Counter a	as Binary		
	Shared Resources				
Function	ENO will be OFF for 1	he time set in	OFF time and	then will be	ON for the time set in ON time.
description					
	EN ON]
		0n Time (*100) ms)		
	ENO ON	È			
		3			
	0111	me (*100 ms)			
EN input	Connect the EN inpu	t to the Always	ON Flag (P_(On).	
Restrictions	 If the input variat 	les are out of	range, the EN	O Flag will t	turn OFF and the FB will not be processed.
Input	Set the ON time	and OFF time	input variable	s to betweer	n #0000 and #9999 in BCD (100 ms units). If a
Variables Application	setting is not with	nin range, ENC Inle, hit A will h	is turned OF	h. NN for 5 s at	nd OEE for 3 s
example	Aways ON (P_On)	pro, pitri in p			Bit A
	00/5m	o áin#:100 m r)	(BOOL)	akeciook Puise_	
	OFFitm	#50 #50	(WORD)		ENG
		#30	(WORD)		
	11		Umrime		
Related FBs	Use the correct FB fo	r the timer/cou	inter PV upda	te mode set	in the PLC Setup.
	Binary mode: Make ON Time/	OFF Time Clea	k Dulaa in Din		00 MakeClask/Dulas DINN
	BCD mode:	ore nine cluc	K FUISE IN DIN		UO_MARECIUCKFUISE_BIN)
	Make ON Time/	OFF Time Cloc	k Pulse in BC	D (_CPU00)	7_MakeClockPulse_BCD)
Variable Tab	les				
Name	Variable name	Data type	Default	Rance	Description
EN	EN	BOOL		-	1 (ON): FB started
ON time	OnTime	WORD		#0000 to	U (UFF): FB not started. Specify the ON time (unit: 100 ms)
Oranne	Onnine	1 WORD		#9999	For example, #30 means 3 seconds.
OFF time	OffTime	WORD		#0000 to	Specify the OFF time (unit: 100 ms).
				#9999	For example, #30 means 3 seconds.
Output Variabl	es Variable nome	Data tuna	Dance	Departm	tion
ENO	ENO	BOOL	rtange	Turns O	N for the OnTime and OFF for the OffTime.

1-3. Input program

Create the following ladder program:-



[Reference] If created as a straightforward ladder diagram, the program would be as below:-

2	7	W0.00	T0001	*	*	*	*		
	<u> </u>	Check ON time	ON time timer					ТМ	Timer
		•		*	÷	+	*	0000	OFF time Timer nui
				•	*	*	*	#0020	Set value
			T0000	*	+	+	*	·	
			OFF time timer] тім [Timer
		• •	•		+	*	*	0001	ON time t Timer nui
			•	-	*	÷	+	D100	ON time Set value
					*	+	+	1.00	Generate



3. Main Window functions

The main window functionality is explained here.



Name	Contents / Function
Title Bar	Shows the file name of saved data created in CX-Programmer.
Menus	Enables you to select menu items.
Toolbars	Enables you to select functions by clicking icons. Select [View] -> [Toolbars], display toolbars. Dragging toolbars enables you to change the display positions.
Section	Enables you to divide a program into several blocks. Each can be created and displayed separately.
Project Workspace Project Tree	Controls programs and data. Enables you to copy element data by executing Drag and Drop between different projects or from within a project.
Ladder Window	A screen for creating and editing a ladder program.
Function Block Definition	Shows Function Block definition. By selecting the icons, you can copy or delete the selected Function Block definition. - ¹ is shown if the file is a OMRON FB Part file. - In the case of a User-defined Function Block, ¹ is shown if Ladder, ¹ is shown if ST.
Status Bar	Shows information such as a PLC name, online/offline state, location of the active cell.





5-1. Enter a Normally Open Contact



"P_On" is a system defined symbol. Its state is always ON. 0 of the upper digit of an address is omitted when shown.

[.] (period) is displayed between a channel number and a relay number.











Online to transfer

9. Monitoring - 2 Change Parameter Current Value

Change the current value of contact/coils or word data in the Ladder Window.

Online

Edit





Chapter 3 Customize the OMRON FB Part file

This chapter describes how to customize the OMRON FB Library using the OMRON FB Part file 'Make ON Time/OFF Time Clock Pulse in BCD'.

Change of

FB Definition

1-1. Changing File Specifications

Copy of FB part

The OMRON FB Part file 'Make ON Time/OFF Time Clock Pulse in BCD' is designed to repeatedly turn off the ENO for the specified OffTime (unit: 100 msec) and on for the specified OnTime (unit: 100 msec). In this example, the OMRON FB Part file will be changed to output an invert signal by adding the output parameter 'INV_ENO'.



1-2. Changing the contents of the OMRON FB Part file

To satisfy the requirement described above, the following changes must be made to OMRON FB Part file 'Make ON Time/OFF Time Clock Pulse in BCD'

- 1. Add an output parameter 'INV_ENO'.
- 2. Add ladder program to output the ENO for inverting the signal.

Caution

In particular, when you customize OMRON FB parts, read *CX-Programmer Operation Manual*: Function Blocks and Structured Text before customization to sufficiently understand the specifications of the FB function. After customization, further, please be sure to sufficiently verify the operation for the created FB definitions before proceeding with the actual operation. OMRON cannot guarantee the operation of customized OMRON FB parts. Please note that we cannot answer the questions about customized OMRON FB parts.

2. Copy the OMRON FB Part file

Import the 'Make ON Time/OFF Time Clock Pulse in BCD' Function Block Part file as explained in Chapter 1 (FB definition name: _CPU007_MakeClockPulse_BCD)



Change of FB Definition



4. Changing the Function Block Ladder

Add the required ladder diagram on Function Block Ladder edit field. Move the cursor to the left column of the next rung.



4-1. Entering a Contact



indicates succe...)

Ò

Inverting output.



Change of FB Definition

4-2. Checking Usage Status of Variables

As with main ladder program, you can use cross reference pop-up to check usage conditions of variables.



The cursor in the FB Ladder Editor moves to the output coil in the step No.20.

5. Transferring to the PLC

Transfer the program to the PLC after the function block definitions used in the program have been created by customizing the Smart FB Library versions.



6. Verifying Operation

Program operation is verified and debugged while changing the value of D100 (ON time), which is specified in the function block's parameters.

Right-click to display the pull-down menu and select **Set/Reset – Set value**.

OR:

Double-click the left mouse button.





7. Online Editing of Function Blocks

When adding a variable (internal variable) with FB online editing, memory must be allocated offline in advance in the Memory Tab of the Function Block Properties Window.

Required Memory:	27 Step	Select Online edit reserved memo	ory.
Assigned area	Required Reserv	red memc	
Non Retain Retain Timers Counters	Online edit reserved meno 0 0		
	Memory Size Edit for F	B Online Edit	<u>1</u>
	Address allocation area Reserved memory size (Reserved memory size (: Non Retain OK (BOOLs): 0 Cancel (non BOOLs): 0	

Edit the function block definition online.



Select the function block definition that you want to edit online, right-click to display the pull-down menu, and select **Properties**.



Select the variable area where you want to add a variable in online editing, right-click to display the pull-down menu, and select **Online edit reserved** memory.





Edit the program section.



After editing the program section online, right-click to display the pull-down menu, and select *FB Online Edit – Send Changes*.










Chapter 4

How to use the ST(Structured Text)language

Creating Ladder



Entering

Creating

Explanation of

Create new

Reference: The IEC 61131 standard is an international standard for programming Programmable Logic Controllers (PLC), defined by the International Electro-technical Commission (IEC). The standard consists of 7 parts, with part 3 defining the programming of PLCs.

2. Explanation of the target program

This example describes how to create an ST program in a Function Block to calculate the average value of a measured thickness.







Creating

ST Program

Creating Ladder Program and check

5. Entry of ST program

Select the ST Editor text field in the Function Block ST Editor window.



Create new

FB Definition

Offline Operation

Creating Ladder

Program and check



Perform a programs check before transferring the program.



Refer page 2-9 for program checking. The functionality is the same as for Function Block Ladder instances.

It is possible to change or add variables in the Function Block after inputting FB instance into the ladder editor. If modified, the Ladder editor changes the color of the left bus-bar of the rung containing the changed Function Block.

When this occurs, please select the instance in the Ladder Editor using the mouse cursor, and select Update Function Block Instance (U) from the pop-up menu.

7. Program Transfer

Go online to the PLC with CX-Simulator and transfer the program.



1

Transfer Program



8. Monitoring the Function Block execution Monitors the present value of parameters in the FB instance using the Watch Window. ٠Ť Display the Watch Window. x a Address or Value Alt 4 | |] heed / sheed / heed / heed / heed / Open the Edit dialog. Edit dialog X ENT PLC: NewPLC1 Name or address: Browse. Data Type / Format: BOOL (On/Off,Contact) • Click Browse... button using Select REAL(32bit floating point) the mouse left button. Cancel BOOL CHANNEL DINT DWORD INT Find Symbol (Read only) - Any × LINT LREAL LWORD Click the **v** button using the Look in: NewPLC1 Ŧ left mouse button, then select REAL the following: ┓ Symbols of type: BOOL UDINT_BCD [Symbols of type] UINT BCD Name or address: -) [Name or address] ULINT - Symbol Information ULINT BOD Select ThicknessAvarage.x NewPLC1 Look in: • ThicknessAverage.score ThicknessAverage.x Symbols of type: REAL • ThicknessAverage.y ThicknessAverage.z dress: ThicknessAverage.x • formation Edit dialog × When monitoring internal variables at debug phase, collective registration is available in addition to the PLC: NewPLC1 individual registration on the Watch Window Name or address: ThicknessAverage.x Browse... through the operation shown here. For the details, refer "5-8 Batch Registration to Watch Window". Data Type / Format: REAL (Floating Point,Double length) 💌 When the function block is a ladder, conducting Click [OK] button using the ÖK Cancel monitoring is available. For the details, refer "5-5 left mouse button. **Operation Check-1**" PLC Name Name Address Data Type / Format FB Usage Value Value(Binary) Comment NewPLC1 ThicknessAverage.x H513 REAL (Floating Point, Double length) Input +0.0000000 Float +0.0000000 Float Input value 1

sheet1 sheet2 sheet3/

Reference: Example of an ST program using IF-THEN-ELSE-END_IF

The following ST program checks the average value calculated by the example of page 4-7 against a range (upper limit or lower limit).

FB Definition: OutputOfDecisionResult Input symbols: score(REAL type), setover(REAL type), setunder(REAL type) Output symbols: OK(BOOL type), overNG(BOOL type), underNG(BOOL type)

```
ST program:
IF score > setover THEN
                             (* If score > setover, *)
 underNG := FALSE;
                             (* Turn off underNG *)
 OK := FALSE;
                             (* Turn off OK *)
 overNG := TRUE;
                            (* Turn on overNG *)
ELSIF score < setunder THEN (* if score =< setover and score < setunder then *)
 overNG := FALSE; (* Turn on overNG *)
                             (* Turn off OK *)
 OK := FALSE;
 underNG := TRUE;
                             (* Turn on underNG *)
FI SF
                             (* if setover > score > setunder then*)
 underNG := FALSE;
                             (* Turn off underNG *)
 overNG := FALSE;
                             (* Turn off overNG *)
 OK := TRUE;
                             (* Turn off OK *)
END IF;
                             (* end of IF section*)
```

Example of an FB instance (the instance name is 'ThicknessDecision')

Decide the average, thick, proper, or thin												
	ThicknessDecision											
	OutputOfDec	cisionResult										
200.00	(BOOL) ÈN	(BOOL) ENO	• •									
Average calc Average	(REAL) .score	(BOOL) overNG	* 20.00 - Thick decision									
ThickDecisio	(REAL) setover	(BOOL) underNG	* 20.02 - Thin decision									
ThinDecision	(REAL) setunder	(BOOL) OK	20.01 - Proper decisi									

Reference: Example of an ST Program Using String Variables

1. Application Example

In this example, a Vision Sensor is used to detect the workpiece's position and Servomotors are used to perform positioning on the X and Y axes.



The following messages are transferred between the Vision Sensor and the CPU Unit via the CPU Unit's RS-232C port.



When the CPU Unit sends the message "MEASURE"+CR(0x13) from its RS-232C port and the Vision Sensor receives the message, the following data is sent as string data.



The following range of processes are created in the FB.

Set two words of data each for the X and Y coordinate, as the NC Unit's command values.

Receive the workpiece's present position (X and Y coordinates) from the Vision Sensor through serial communications.

Analyze the data received from the Vision Sensor to get the workpiece's present position (X and Y coordinate). Output the difference between the workpiece's target position and present position as the NC Unit's command values.

4. FB (ST) Program

The following ST program satisfies the application's requirements.

Variable Table

Variable type	Name	Data type	AT	Initial value	Held	Comment
Internal	bSending	BOOL		FALSE		Sending flag
						Send status (1: Sending enabled, 2: Sending, 3 Send
Internal	nSendStatus	INT		0		completed)
Internal	SndEnableCPUPort	BOOL	A392.05			Built-in host link port send ready flag
Internal	EndRecvCPUPort	BOOL	A392.06			Built-in host link port receive completed flag
Internal	strXYPosition	STRING(30)				String read from Vision Sensor
Internal	strXPos	STRING(15)				X-axis present value temporary variable
Internal	strYPos	STRING(15)				Y-axis present value temporary variable
Internal	nLen	INT		0		Temporary variable for reception data analysis
Internal	nCommaPos	INT		0		Comma position for reception data analysis
Input	bStartFlag	BOOL		FALSE		Send start flag
Input	nXTargetPos	DINT		100		X-axis target value
Input	nYTargetPos	DINT		100		Y-axis target value
Output	nXDiff	DINT		0		X-axis command value
Output	nYDiff	DINT		0		Y-axis command value

ST Program

(*Read position information from Vision Sensor and produce command value to the NC Unit. String format read from Vision Sensor: '(X coordinate) (Delimiter character) (Y coordinate)' X coordinate: Sign + 10 digits max. Y coordinate: Sign + 10 digits max. Delimiter: Comma Example: '+1234567890,-654321' (The number of X and Y coordinate digits varies.) *) (* Detect read start trigger *) IF (bStartFlag AND NOT(bBusy)) THEN nStatus := 1: (*Not executed if data is already being read.*) END IF; (*Read processing*) CASE nStatus OF 1: (* Read command to bar code reader *) IF SendEnableCPUPort = TRUE THEN (* Send if RS-232C port can send data. *) bBusy := TRUE; (* Turn ON Vision Sensor reading flag. *) TXD CPU('MEASURE'); (* Send "Measure once" command. *) nStatus := 2; END IF: 2: (* Get data read from bar code reader. *) IF EndRecvCPUPort = TRUE THEN (* If the reception completed flag is ON *) RXD CPU(strXYPosition, 25); (* Read reception data to strXYPosition. *) nStatus := 3: END_IF: 3: (* Processing after the read *) (* Analyze the string from the Vision Sensor into X and Y coordinates. *) nLen := LEN(strXYPosition); (* String length *) nCommaPos := FIND(strXYPosition, ','); (* Delimiter position *) strXPos := LEFT(strXYPosition, nCommaPos - 1); (* Extract X-coordinate string. *) strYPos := MID(strXYPosition, nCommaPos + 1, nLen - nCommaPos); (* Extract Y-coordinate string. *) (* Convert strings to numbers and extract the command values. *) nXDiff := nXTargetPos - STRING_TO_DINT(strXPos); (* Command value := Target value - Present value *) nYDiff := nYTargetPos - STRING TO DINT(strYPos); (* Command value := Target value – Present value *) nStatus := 0; bBusy := FALSE; (* Turn OFF Vision Sensor reading flag. *) END_CASE;

5. Example Application in a Ladder Program

The following example shows the FB used in a ladder program.

The X-axis and Y-axis target values are set in D0 and D2. If bit W0.0 is turned ON, the communications are performed in the FB and the command values are output to D10 and D12.

+		XYCommandValu XYaxesCommand\ te	ie_Generate /alue_Genera		+
P_On Always ON Flag		(BOOL) EN	(BOOL) ENO-		÷
	VV0.00	(BOOL) -bStartFlag	(DINT) nXDiff	D10	÷
	D0	(DINT) _nXTargetPos	(DINT) nYDiff -	D12	*
•	D2	(DINT) _nYTargetPos	+		+
· · · · ·			+		

Chapter 5

Advanced

(Componentizing a Program Using FB)

Main Program

1. Overview

Program

Design

Entering/Deb ugging FB Definition

This chapter describes how to componentize a user program with an example using function blocks.

Creating FB Definition

Library

Entering Main

Program

2. How to Proceed Program Development

Generally shown below is a workflow to create a user program with componentization in the case of the application example below. Deliberate consideration is required especially in program design process.

- (1) Program Design
- (2) Creating Components
 - (2-1) Entering FB Component
 - (2-2) Debugging FB Component
 - (2-3) Creating FB Component Library (File Save)
- (3) Using Components in Application
 - (3-1) Importing Components
 - (3-2) Using Components for Program
 - (3-3) Debugging Program
- (4) Start-Up

3. Application Example

Shown here is a DVD inspection machine as an example for application. Process can be primarily categorized into inspection, packing, and assortment.



Main Program

4. How to Proceed Program Development

Application can be materialized by using hardware and software (program) through combination of requirements.

Creating FB

Definition

Library

Following sections describe how to proceed program design using an application example described before.

4-1 Overview of Design Process

Entering/Deb

ugging FB

Definition

Program

Design

Specifications should be repeatedly detailed and integrated to divide and classify them as shown in the right.



Entering Main

Program

4-2 Extracting Requirement Specifications

Shown below are the extracted requirement specifications for this application.

Overview of DVD Inspection Machine (Requirement Specifications)

- Req. 1. DVD should be inserted from a loader.
- Req. 2. <u>Thickness of DVD should be measured at 3 points. Average thickness of measurements</u> <u>should be calculated. If it is within its threshold range, DVD should be assorted into a</u> <u>stocker for good products, or a stocker for bad products if not.</u>
- Req. 3. Good DVDs should be packed into the case.
- Req. 4. Packed DVDs should be packed into the paper box.
- Req. 5. <u>Paper boxes should be classified into 2 types.</u> Switching frequency should be counted to evaluate a life of limit switch adjacent to actuator of selection part.
- Req. 6. Other requirements

* To simplify the description, this document focuses on a part of device (underscored).

Main Program

4-3 Detailing Specifications and Extracting Similar Processes

Creating FB

Definition

Library

Entering Main

Program

By detailing the specifications, there you will find similar processes or ones that can be used universally.

Actuator control (Example of similar process)

Entering/Deb

ugging FB

Definition

Program

Design

In this example, you can regard cylinder control for assortment of good and bad products and actuator control for paper box assortment as the same. Shown below are extracted requirements for these processes.

- The process has 2 actuators for bilateral movement which operate under input condition for each.
- Operation of each direction must be interlocked.
- The process has an input signal to reset its operation.

Average_Threshold Check (Example of universal process)

A process should be extracted that will be used universally even if the process itself is used only once for this application. In this example, a process is extracted that calculates average of measured 3 thickness data of DVD and checks if it is within the threshold. Shown below are extracted requirements for this process.

- Average of 3 measurements must be calculated.
- Average value must be checked if it is within upper and lower limits of the threshold.

These requirements are used as the base for components. Names of components are defined as "ActuatorContro" FB and "AvgValue_ThresholdCheck" FB.

4-3-1 Creating Specifications for Components

Reuse of components can improve productivity of program development. To make reuse easily available, it is important to create specifications and insert comments for easier understanding specifications of input/output or operation without looking into the component.

It is advisable to describe library reference for OMRON FB Library.

Main Program

 \odot



Entering/Deb ugging FB

Definition

"ActuatorControl" FB

It should be described in a ladder sequence because it is a process for sequence control.

Creating FB

Definition

Entering Main

Program

[Input	Variab	les
Imput	vunub	00

Program

Design

1

Name	Data Type	AT	Initial Value	Retained	Comment	
EN	BOOL		FALSE		Controls execution of the Function Block.	
PosDirInput	BOOL		FALSE		Input for positive direction	
NegDirInput	BOOL		FALSE		Input for negative direction	
LSpos	BOOL		FALSE		Limit switch for positive direction	
LSneg	BOOL		FALSE		Limit switch for negative direction	
[Output Variable	sl					
Name	Data Type	AT	Initial Value	Retained	Comment	
ENO	BOOL		FALSE		Indicates successful execution of the Function Block	
ActuatorPosOut	BOOL		FALSE		Actuator output for positive direction	
ActuatorNegOut	BOOL		FALSE		Actuator output for negative direction	

[Internal Variables] Line comments for operational None. overview and input and output Actuator Control FB variables allow for easier 0 Summary understanding. If Input for positive direction is on, then Actuaor output for positive direction is on until Limit Siwtch for positive direct If Input for negative direction is on, then Actuaor output for negative direction is on until Limit Siwtch for negaive direction Input variable: PosDirInput:BOOL NegDirlnput:BOOL LSpos:BOOL LSneg:BOOL Output variable: ActuatorPosOut:BOOL ActuatorNegOut:BOOL ActuatorPosOut PosDirInput LSneg LSpos + +-1/1 - | ActuatorPosOut 4 1 NegDirInput LSpos LSneg ActuatorNegOut 5 ┥┟ 1/1 ActuatorNegOut

"AvgValue_ThresholdCheck" FB

instead of specific names for the function at creation.

4 1

It should be described in ST because it is a process for numeric calculation and comparison. [Input Variables]

Name	Data Type	AT	Initial Value	Retained	Comment						
EN	BOOL		FALSE		Controls execution of the Function Block.						
Input1	REAL		0.0		Input value 1						
Input2	REAL		0.0		Input value 2						
Input3	REAL		0.0		Input value 3						
UpLimit	REAL		0.0		Upper limit value						
LowLimit	REAL		0.0		Lower limit value						
[Output Variables	5]										
Name	Data Type	AT	Initial Value	Retained	Comment						
ENO	BOOL		FALSE		Indicates successful execution of the Function Block						
Result	BOOL		FALSE		OK or NG judge flag						
[Internal Variable	s]										
Name	Data Type	AT	Initial	/alue Retain	ed Comment						
AvgValue	REAL		0.0								
(* Agarage value o	alculation and o	check of	threshould fo	r three values *)						
<pre>(* Agarage value calculation and check of threshould for three values *) AvgValue := (Input1 + Input2 + Input3) / 3.0; (* Divides Input 3 values by 3 *) IF ((AvgValue <=UpLimit) AND (AvgValue >=LowLimit)) THEN (* Compare the agarage value if below of upper limit or above of lower limit *) Result := TRUE; ELSE Result := FALSE; END_IF; I </pre>											
Note: Use gene	eral names a	as long	as possibl	e for names	of FB and variables in ladder diagram and ST,						

Main Program

Entering/Deb

ugging FB

Definition

Detailed process components are extracted by now. Components for application will be created by combining them in the following sections.

Creating FB

Definition

Library

Entering Main

Program

4-4-1. Combining Existing Components - DVD_ThickSelectControl

Req. 2. "Thickness of DVD should be measured at 3 points. Average thickness of measurements should be calculated. If it is within its threshold range, DVD should be assorted into a stocker for good products, or a stocker for bad products if not." can be regarded as a process that combines "AvgValue_ThresholdCheck" and "ActuatorControl" investigated in the previous section. "Combining" these components allows creation of integrated component "DVD_ThickSelectControl" FB. Shown below is an example of an FB to be created.

[Input Variables]

Program

Design

L 1					
Name	Data Type	AT	Initial Value	Retained	Comment
EN	BOOL		FALSE		Controls execution of the Function Block.
LSright	BOOL		FALSE		Limit switch for cylinder right direction
LSIeft	BOOL		FALSE		Limit switch for cylinder left direction
Measure1	REAL		0.0		Measurement result 1 of DVD thickness (mm)
Measure2	REAL		0.0		Measurement result 2 of DVD thickness (mm)
Measure3	REAL		0.0		Measurement result 3 of DVD thickness (mm)

[Output Variables]

Name	Data Type	AT	Initial Value	Retained	Comment
ENO	BOOL		FALSE		Indicates successful execution of the Function Block
CylinderRightOn	BOOL		FALSE		Output for sylinder right direction
CylinderLeftOn	BOOL		FALSE		Output for sylinder left direction

[Internal Variables]

Name	Data Type	AT	Initial Value	Retained	Corr	This FB has its specific name and variable
WorkMove	FB [ActuatorControl]					names that include "DVD" or "Cylinder"
DVDThickJudge	FB [AvgValue_ThresholdCheck]					because it is specifically created for
Judge	BOOL		FALSE			application
_Judge	BOOL		FALSE			opprovident



A function block can be called from within another function block. This is called "nesting". To nest, declare a variable of FUNCTION BLOCK(FB) type as its internal variable to use the variable name as an instance.

Main Program

Creating FB

Definition

Entering Main

Program

Entering/Deb ugging FB Definition

Program

Design

Req. 5. "Paper boxes should be classified into 2 types. Switching frequency should be counted to evaluate a life of limit switch adjacent to actuator of selection part." can be materialized by counting OFF \rightarrow ON switching of a limit switch as an input for "ActuatorControl". This component is called "WorkMoveControl_LSONcount" FB. Shown below is an example of an FB to be created.

Input Variables]								
Name	Data Type	AT	Initial V	alue	Retaine	:d	Commer	nt
EN	BOOL		FALSE				Controls	s execution of the Function Block.
RightDirInput	BOOL		FALSE				Conditio	on to move actuator to right direction
LeftDirInput	BOOL		FALSE				Conditio	on to move actuator to left direction
LSright	BOOL		FALSE				Limit sw	itch for acutuator right direction
LSleft	BOOL		FALSE				Limit sw	itch for acutuator left direction
Reset	BOOL		FALSE				Resets	number of times for opening - closing li
Output Variables]							
Name	Data Type	AT	Initial V	alue	Retaine	d	Commer	nt
ENO	BOOL		FALSE				Indicate	es successful execution of the Functio
ActuatorRightOn	BOOL		FALSE				Output I	for actuator right direction
ActuatorLeftOn	BOOL		FALSE				Output	for actuator left direction
LS_ONnumber	LINT		0					
Internal Variable	s]							
Name	Data Type		AT	Initia	al Value	Ret	ained	Comment
PrevCycleLS	BOOL			FALS	ΞE			
WorkMove	FB [ActuatorC	ontrol]						
(* Resets numb IF Reset = TRUE PrevCyclel END_IF; (* Calls WorkMove WorkMove(Righ (* Counts numb IF PrevCycleLS LS_ONnum END_IF; PrevCycleLS :=	er of times ope E THEN LS := FALSE; we (instance o tDirInput, LeftD er of times ope = FALSE and L nber := LS_ONr LSright; (* Cop	f Actuat iring - cl Sright = umber+ pies LSr	osing limi orContro LSright, L osing limi : TRUE TH 1; ight to co	it siwt IFB) * <u>Sleft,</u> t swit HEN	ch*) <u>Actuato</u> ch*) e at nex	La La	ntOn, Ac	<u>ctuatorLeftOn);</u> B is called from ST.
How to call F FB to be calle I/O variable of Input: Inpu Output: Or	B (function t d: MyFB FB to be call t1, Input2 utput1, Outpu	ed: t2	rom ST		l	nsta /O v Inເ Oເ	nce of M ariable t out: ST itput: S	MyFB declared in ST: MyInstance to be passed to FB in ST: Input1, STInput2 STOutput1, STOutput2
In this exampl MyInstance(e, calling of F Input1 := STI	B instai nput1, I	nce from nput2 :=	ST r STIr	must be nput2, (e des Dutpi	cribed a ut1 => 8	as STOutput1, Output2 => STOutput2);
When all input	t/output variat	oles are	describ	ed, d	escripti	on o	f variab	les and assignment operators in one to

By describing variables and assignment operators in one to be called, you can describe only a part of input/output variables.

MyInstance(Input1 := STInput1, Output2 => STOutput2);

MyInstance(STInput1, STInput2, STOutput1, STOutput2);

called can be omitted.

Main Program

Entering/Deb

ugging FB

Definition

For components (FB) investigated here to work as a program, a circuit must be created that calls a component integrated from main ladder program. * Example here limits to Reg.2 and 5.

Creating FB

Definition

Library

Entering Main

Program

[Global Variables]

Program

Design

Name	Data Type	Address / Value	Rack Location	Usage
EStageA_BoxSelect	FB [WorkMoveControl_LSONcount]	N/A [Auto]		
EstageA_DVDThickSelect	FB [DVD_ThickSelectControl]	N/A [Auto]		

* Other instance variables than those to use FB are omitted.



Why the instance name is "StageA***"?

Although it is not explicitly described in the application example, a program for newly added stage B can be created only by describing an instance "StageB***" in the program and setting necessary parameters, without registering a new function block.

As a feature of Omron's function block, one FB can have more than one instance. By using operationverified FB definition (algorithm), a program can be created only by assigning its address.

Main Program

Entering/Deb

ugging FB

Definition

This section verifies total program structure including components (function blocks) created here.

Creating FB

Definition

Library

Entering Main

Program

[Main Program]

Program

Design



Instance names and FB names can be illustrated as follows: (FB name is described in [])



In a structured program, especially to change a lower level component (FB), it is important to understand parent/children relationship and components' sharing when process flow must be cleared in case of debugging, etc. It is advisable to create an understandable diagram of total program structure as design documentation.

CX-Programmer Ver. 6.0 or higher provides "FB instance viewer" when [Alt]+[5] key is pressed for easier understanding of software structure constructed by FBs.Also, address can be checked that is assigned to FB instance.

×	E- INSWPLC1	Name	Data Type	Address	Comment	
-	🚊 📲 StageA_BoxSelect[WorkMoveControl_LSONcount]	EN	BOOL	H513.00	Controls execution of the Function Block.	
		Input1	REAL	H514	Input value 1	
	E StageA_DVDThickSelect[DVD_ThickSelectControl]	Input2	REAL	H516	Input value 2	
	DVDThickJudge[AvgValue_ThresholdCheck]	Input3	REAL	H518	Input value 3	
	WorkMove[ActuatorCoptrol]	LowLimit	REAL	H522	Lower limit value	
		UpLimit	REAL	H520	Upper limit value	
		Internals Inputs	(Outputs) External:	s/		

Main Program

5. Entering FB Definition

Entering/Deb

uqqinq FB

Definition

Program

Design

This section describes how to enter an actually-designed program and debug it. New project must be created and "ActuatorControl" FB of Page 5-4 must be entered.

Entering Main

Program

Creating FB

Definition

Library

5-1. New Project Creation and PLC Model/CPU Type Setting



5-2. Creating Ladder Definition FB



Move the mouse cursor to a function block icon f then right-click. Select \rightarrow Insert Function Block \rightarrow Ladder



Advanced

All variables of "ActuatorControl" FB of page 5-4 must be registered.

Note: Although you can enter a circuit in the FB ladder editor similar to the main ladder editor, entering of address in the FB is invalid.

Note: To enter variable list in a line comment, you can select a variable from variables table then copy it. You can use it for more efficient input.

Main Program

5-4. Transferring Program

Creating FB

Definition

Entering/Deb

ugging FB

Definition

Program

Design

Connect to CX-Simulator online, transfer a program, then set PLC (simulator) to monitor mode.

Entering Main

Program

For how to connect online and transfer a program, see page 2-10.



5-5. Operation Check-1

Change current parameter value of FB call statement on the main ladder, then check the operation of "ActuatorControl" FB.

Monitor the instance of ActuatorControl FB first.

Move the cursor to FB call statement, then double-click or click	terit Actuato Cor IBCODI EN	untrol (BOOL) ENO
	0.00 (BOOL) 0 (BOOL) 0.01 (BOOL) 0 (BOOL)	ActuatorPosOut 0.04 0 ActuatorNegOut 0.05 ActuatorNegOut 0
	0 0.03 (BOOL) LSneg	[Function Block Name : ActuatorControl] [Instance Name : test] Actuator Control FB Summary: If Input for positive direction is on, then Actuaor output for positive direction is on until Limit SivtCh for positive direction. If Input for negative direction is on, then Actuaor output for negative direction is on until Limit SivtCh for negative direction. Input variable: Problement BOOL
		NegDiringutBOOL LSpog BOOL LSneg BOOL Output veriable: ActuatorNegOutBOOL PosDirinput LSneg LSpos ActuatorPosOut
FB ladder instance (under • • condition of address assigned) is monitored.	1	Actuator Postive Limit switch for p Actuator Postut Actuator Postut Actuator output 1 NegDirinput LSpos LSneg ActuatorNegOut Limit switch for n ActuatorNegOut Limit switch for n
	2	Actuator output f

Main Program

Entering Main

Program

Creating FB

Definition

Library



5-6. Operation Check-2

Entering/Deb

ugging FB

Definition

Program

Design

Enter following parameter values of FB call statement and check if expected output should be provided. In this example only (1) is shown, <u>but all combination of conditions must be verified.</u>

- (1) Initial State: Turn 0.03 ON. => 0.04 and 0.05 must be OFF. FB instance ladder monitor screen must be under state that corresponds to the value.
- (2) Actuator forward direction operation-1: Turn 0.00 ON => 0.04 must be turned ON. FB instance ladder monitor screen must be under state that corresponds to the value.
- (3) Actuator forward direction operation-2: Turn 0.03 OFF => 0.04 must be ON and 0.05 must be OFF. FB instance ladder monitor screen must be under state that corresponds to the value.
- (4) Actuator forward direction operation-3: Turn 0.02 ON => 0.04 must be OFF and 0.05 must be OFF. FB instance ladder monitor screen must be under state that corresponds to the value.



Move the cursor to 0.03 and press [ENT] key.



Program

Design

Debugging Main Program

5-7. Entering/Debugging Other FB Definition

Thus far, entering and debugging for "ActuatorControl" FB are described. Other FB definition must be entered and debugged as well.

Program

5-8. Batch Registration to Watch Window

For debugging, you can use batch registration of FB instance address to Watch Window instead of FB ladder monitor.



Program

5-9. Executing Steps using the Simulation Function

Setting the simulation function breakpoint and using the Step Execution Function, you can stop the execution of the program and easily check the processing status during program execution.

This function can be used with CX-One Ver.1.1 and later (CX-Programmer Ver.6.1, CX-Simulator Ver.1.6 and later)

5-9-1. Explanation of the Simulation Buttons

The toolbar buttons below are for use with the simulation function. The function of each button is described here.



Simulation Buttons

Ģ	Set/Clear Breakpoint (F9 key)	Select locations (ladder, ST) where you want to stop while executing the simulation and a red mark will be displayed by pressing this button.
\$	Clear All Breakpoints	Delete a breakpoint (red mark) set using the Set Breakpoint button.
٨	Run(Monitor Mode) (F8 key)	Execute user program. Run mode becomes monitor mode.
	Stop(Program Mode)	Stop user program execution. Run mode becomes program mode.
	Pause	User program execution pauses at the cursor location.
T	Step Run (F10 key)	Execute one user program step. In the case of a ladder, one instruction, and in the case of ST, one line.
党	Step In (F11 key)	Execute one user program step. In cases where the cursor location calls the FB call statement, it transfers to the called FB instance (ladder or ST).
	Step Out (Shift+F11 key)	Execute one user program step. In cases where the cursor location is the FB instance, transfers to the base FB call statement.
\$	Continuous Step Run	Executes user program step, but automatically executes steps continuously after pausing for a certain amount of time.
Τ	Scan Run	Execute one user program scan (one cycle).

Main Program

Creating FB

Definition

Library

Entering/Deb

uqqinq FB

Definition

Program

Design

Here is an explanation using Simulation Function "WorkMoveControl_LSONcount" FB Debug as an example.

Entering Main

Program

sample_e2 - CX-Programmer File Edit View Insert PLC Program Tools W	ndow Help							<u>_</u> _×
	은 🗚 03 F +/F 4/F 4/F 130 320 356	i ‰ ? № • I — • •) ▲ [] 2 日 日 7 	∰ ¥ <mark>&</mark> I € ∟ × .	L. 2 .7 	* * * *	,	5. W 42 2 12
NewProject NewProjec	Image: state	d] - NewPLC1.N P.On L Ways ON Flag	ewProgram 1 W0.00 0 W0.01 0 3.00 0 3.01 0 0.10 0	StepeA, VortMoveCor (BOOL) BN (BOOL) (BOOL) (LefDirfiput (BOOL) (LefDirfiput (BOOL) (LStright (BOOL) (BOOL) (BOOL) (BOOL) (BOOL)	BoxSelect throl_LSONcount (BOOL) ENO - (BOOL) ActuatorLeftO n ActuatorLeftO n (LINT) LS_ONnumber -	4.00 0 4.01 0 D10 0,L		
Project / For Help, press F1	XI	Name: ewPLC1(Simulato	r) - Stop/Progr	Address or Valu am Mode	Ie:	Comment:) - 100%	

Change from run mode to monitor mode. Display "WorkMoveControl LSONcount" FB instance.



Variables and present values

Main Program

Set the current value in the FB call statement parameter and confirm execution condition. Set the following cases: RightDirInput: ON LeftDirInput: OFF LSright: OFF

Entering Main

Program

Creating FB

Definition

LSleft: ON Reset: OFF

Entering/Deb

ugging FB

Definition

Design

- In this case, the following outputs are expected: ActuatorRightOn: ON
 - ActuatorLeftOn: OFF



Perform breakpoint input contact. It stops at the following step of FB call statement.





The cursor moves to the first line position of the called ST program.





AvgValue := (Input1 + Input2 + Input3) / 3.0; (* Div	AvqValue = +1.234500 Float
IF ((AvgValue <=UpLimit) AND (AvgValue >=LowLimit)) THEN (*	Avgvalue = +1.234500 Float
Result := TRUE;	Result = 0
ELSE	
Result := FALSE;	Result = 0
END_IF;	

Main Program

6. Creating FB Definition Library

Creating FB

Definition

Library

Entering/Deb

ugging FB

Definition

To reuse operation-verified FB definition, it must be incorporated into library (file). Check the hierarchy using project workspace and FB instance viewer, then determine the FB definition you want to incorporate into library. In this case, it is "DVD_ThickSelectControl" FB.

Entering Main

Program



Select "DVD_ThickSelectControl" FB, right-click and select [Save •• Function Block to File] from the context menu.

Program

Design

7. Entering Main Program

Add the main program to a project file that contains debugged FB definition. Program to be entered is one that is described in 4-5. Total Program Description in page 5-7.

[Global Variables]

Name	Data Type	Address / Value	Rack Location	
StageA_BoxSelect	FB [WorkMoveControl_LSONcount]	N/A [Auto]		
EstageA_DVDThickSelect	FB [DVD_ThickSelectControl]	N/A [Auto]		

* Other instance variables than those to use FB are omitted.

			*			*
			StageA_D	VDThickSelect		
			DVD_Thick	kSelectControl		
	0.00		(BOOL) EN	(BOOL) ENO-		
		1.00	(BOOL) _LSright	* (BOOL) CylinderRightOn -	2.00	+
	• •	1.01	(BOOL) LSleft	(BOOL) CylinderLeftOn -	2.01	÷
	• •	D0	(REAL) Measure1	•		+
	• •	D2	(REAL) Measure2	•		+
	• •	D4	(REAL) _Measure3	* *		+
			~	· ·		*
			StageA	_BoxSelect		· ·
•			WorkMoveCo	introl_LSONcount		
	P_On		(BOOL) EN	(BOOL) ENO-		
	• •	W0.00	' (BOOL) - RightDirInput	(BOOL) ActuatorRightOn	4.00	*
	• •	VV0.01	(BOOL) LeftDirlnput	(BOOL) ActuatorLeftOn -	4.01	+
		3.00	(BOOL) -LSright	(LINT) LS_ONnumber -	D10	+
	· · ·	3.01	(BOOL) -LSleft	*		*
		0.10	(BOOL) -Reset	÷ *		*
			-	· · ·		-

For how to enter a program, refer to pages from 2-6 to 2-9.

Debugging Main Program

8. Debugging Main Program

Main program must be debugged considering followings:

- Program areas that are irrelevant to FB
- Program areas that are relevant to an input parameter to FB
- Program areas that refer to an output parameter from FB

Main program in this example has no such area, thus explanation is omitted.

How to delete unused Function Block definitions

When you delete unused Function Block definitions, it is not enough just to delete the Function Block call statement.

This is because the Function Block instance definitions are registered in the global symbol table.

At this situation, when the compile (program check) is done, then the unused function block instances will be shown on the output window. You can identify the unused function block instance definitions and delete them easily.

The Function Block definitions and Function Block instances are a part of user program in the CPU unit even if they are not called, so it is recommended to delete unused Function Block definitions and instances before transferring the program to the CPU unit.



Result of Compilation

	Name Name	Data Type	Address / Value	Rack Location	Usage	Comment		
E & NewProject	• P_LT	BOOL	CF007		Work	Less Than (LT) Flag		
NewPLC1[CS1G-H] Offline	P_Max_Cycle_Time	UDINT	A262		Work	Maximum Cycle Time		
Symbols	* P_N	BOOL	CF008		Work	Negative (N) Flag		
II Table	* P_NE	BOOL	CF001		Work	Not Equals (NE) Flag		
i Settings	* P_OF	BOOL	CF009		Work	Overflow (OF) Flag		
	P_Off	BOOL	CF114		Work	Always OFF Flag		_
- WewProgram1 (00)	↑ P_On	BOOL	CF113		Wot	onfirm Symbol D	elete	z1
Symbols	P_Output_Off_Bit	BOOL	A500.15		Wot	-onnin Symbol B		4
Section1	 P_Step 	BOOL	A200.12		Wor	<u> </u>		
END END	N P_UE	BOOL			Wor		auro you want to delete aurobel apaa	
E- Function Blocks	- i_m	WORD				Are you	sure you want to delete symbol adda	1
FunctionBlock1	aaaa	FB [FunctionB		er key		_		
Project /								
N PLC: NewPLC1! (PLC Medel /CS1C H CPLK)	21				_	C v	es No	
Compiling						-		
WARNING: Unused Function Block Instance. This can		e click mous	se left butt	on 📖				
[PLC/Program Name : NewPLC1/NewProgram1]	Double				~	k maa waa laffi h	uttere	_
[Section Name : Section I]					CIIC	k mouse ien b	utton	
[PLC/Program Name : NewPLC1/FunctionBlock1]								
NewPLC1 - 0 errors, 1 warning.								
The plograms have been checked with the plogram che	eck option set to onic ver.a.o.					Eunction Block	definition will be deleted	
							deminition will be deleted.	
					- 19 Martin			

Memory allocation for Function Blocks

It is necessary to allocate required memory for each function block instances to execute Function Blocks. CX-Programmer allocates the memory automatically based on the following setting dialog information.

(PLC menu \rightarrow Function Block Memory \rightarrow Function Block Memory Allocation)

There are 4 types of areas, 'Not retain', 'Retain', 'Timers', and 'Counters'. Please change the settings if requires.

Notice when changing the settings

If you change the 'Not retain' or 'Retain' area, please consider the allocated memory areas for the special IO unit and CPU SIO unit.

Special memory area for the Function Blocks

CS1/CJ1-H/CJ1M CPUs (unit version: 3.0 or higher) have a special memory area which is extended hold (H) relay area.

The address of the area is from H512 to H1535. CX-Programmer sets the area as a default.

Please note that the area cannot be used for the operands of ladder command.

nction Block Mem	ory Allocation [N	ewPLC1]		2
FB Instance Area	Start Address	End Address	Size	ОК
Non Retain	H512	H1407	896	Canaal
Retain	H1408	H1535	128	Cancer
Timers	T3072	T4095	1024	Edit
Counters	C3072	C4095	1024	
				Default
				Advanced
Useful Functions

Command Operand Input Automatic Search and List Display

It is possible to automatically display a list of symbol names or IO comments when entering the operands of commands. When entering the operand for contact or output (or special instructions), enter a string, and the dropdown list is automatically updated to display in symbol names or IO Comments using the defined string. Selecting the item from the list defines the operand information.

This is an efficient way of entering registered symbol information into the ladder.

Example: Enter text "Temperature" to the edit field in the operand dialog.

- - New Contact				×
Temperature	•	D <u>e</u> tail >>	OK	Cancel

Click or push [F4] key; all symbols / address having IO comment containing the text 'temperature are listed. See below:-

-	- New Contact				×	1
ſ	Temperature	•	D <u>e</u> tail >>	OK	Cancel	
	alarm01, W0.00, Temperature alarm02, W0.01, Temperature temp_alarm01, W1.00, Tempe temp_alarm02, W1.01, Tempe	erro erro ratu ratu	or of the wor or of the hea ire error of to ire error of b	ik surface (i ating plate (i op of the ec iottom of th	over 50 deg over 150 de quipment A (e equipmen	irees C) grees C) (over 800 d t A (over 70

For instance, select 'temp_alarm01, W1.00, Temperature error of upper case of MachineA', from the list. The operand is set to be using symbol 'alarm01'.

- - New Contact			×
alarm02	▼ D <u>e</u> tail >>	ОК	Cancel

FB Protect Function

Preventative measures can be implemented by setting the password in the function block definition allocated on project file, protection corresponding to the use, program know-how leaks, improper changes, and alterations.

• Prohibit writing and display

By setting the protection classification "Prohibit writing and display," the corresponding function block definition contents cannot be displayed. By setting the password protection on the function block definition, program know-how leaks can be prevented.

• Prohibit writing only

By setting the protection classification "Prohibit writing only," the corresponding function block definition contents cannot be written or changed. By setting the password protection on the function block definition, improper program changes or modifications can be prevented.

	bck Properties	Function Block Properties
Implementation Set Implementation Set	bck Properties X ral Protection Comments Memory Input a password after selecting a protection type. Protection Status: Set No protection Release Password (confirmation): Set Cancel	Protection Protection

Generating FBs Based on an Existing Ladder Program

FBs can be generated easily based on programs with proven operating results. This function can accelerate the conversion of program resources to FBs.

0	0 [Program Name : ⊡V⊲klißÜ,Þ×Ñ1]					
	[Section Name : ¾,¼®Ý1]					
	Online Edit				Setting	
	Go 10					
1	Find Addresses					
	Find Mnemonics				MOV(021)	Move
	X Cut				Data	Source wo
	Copy					
	Paste				SP	Destination
	Delete					
	Function Block (ladder) generation					,
	Reusable <u>Fi</u> le				0	
2	Show Rung As	·	*	*	2.00	
	Read Only Mode Edit					
3	Insert <u>B</u> elow				1.01	
	Insert <u>A</u> bove					

Select Function Block (ladder) generation.

The FB Variable Allocation Dialog Box will be displayed.

ess Name Type Array Size AT Spe 10 Com 11 Setting BODL 0 No Data WORD 0 No SP WORD 0 No 0 AutoGe BODL 0 No	Address Name Type Array Size AT Spe ID Com W0.01 Setting BDDL 0 No D100 Data WORD No D200 SP WORD 0 No D200 SP WORD No W0.00 AutoGe BDDL 0 No D200 SP WORD No	rnals Inpu	its Outputs	Input/Ou	tputs		
11 Setting BODL 0 No 1 Data WORD 0 No 1 SP WORD 0 No 0 AutoGe BODL 0 No	W0.01 Setting BODL 0 No D100 Data WORD 0 No D200 SP WORD 0 No W0.00 AutoGe BODL 0 No	Address	Name	Туре	Array Size	AT Spe	IO Com
I Data WORD 0 No I SP WORD 0 No O AutoGe BDDL 0 No	0100 Data WORD 0 No D200 SP WORD 0 No W0.00 AutoGe BOOL 0 No	W0.01	Setting	BOOL	0	No	
I SP WORD 0 No 0 AutoGe BOOL 0 No	0200 SP W0RD 0 No W0.00 AutoGe BOOL 0 No	D100	Data	WORD	0	No	
U Autoise BUUL U No	WUUU Autobe BUUL 0 No	D200	SP	WORD	0	No	

When necessary, change the usage of variables and addresses (internal variable, input variable, output variable, or input-output variable) used in the program section. Select the variable and select **Change usage** from the pop-up menu.

Address	Name	Туре	Array Size	AT Spe	Б
W0.01	January 100	looo,	1.0		
D100	Change	e usage 🕩	Internals		
D200	SP	WORD	Inputs		
W0.00	AutoGe	BOOL	Outputs		
			Input/Out	puts	
			1		

Note:

If a variable does not exist in an address being used in the program, a variable starting with "AutoGen" will be added automatically.

When the FB is called in the program, parameters are displayed as variable names, so at a minimum we recommend changing input, output, and input-output variables to easy-to-understand variable names. To change the names, double-click the address that you want to change in the FB variable allocation Dialog Box to display a dialog box in which the name can be changed.

Select the program section that you want to convert to an FB and right-click the mouse.

FB variable allocation	
Internals Inputs Outputs Input/Outputs	
Address Name Type Array Size AT Spe IO Com W0.01 Setting BODL 0 No D100 Data WORD 0 No D200 SP WORD 0 No W0.00 AutoGe BOOL 0 No	Function Block (Ladder) Generation FB definition name: FunctionBlock1
Click the OK Button.	Comment:
To insert an FB call instruction created in the lade program, click the Yes Button.	der
Do you wish to insert a Function Block call at the position of Yes No	the source ladder ?
New Function Block Invocation FB Instance: Image: Cancel Cance	stance name and click the OK Button.
■FB Guide - CX-Programmer - [NewPLELNewProgram1.Section1 [Diagram]] ⑦ File Edit View Inset FLC Program Tools Window Help □ ☞ ■ ① ● ● ▲ 本 ● ● ② ● ▲ 华 ◎ 『 ● ● ● ● ○ ○ ● 本 华 ◎ 『 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	X LL X Le L Y H H R 目目間間 H A A A A A A A A A A A A A A A A A A
Image: Symbols 2 VM0.00 Image: Symbols Image: Symbols 3 asaaa Image: Symbols Image: Symbols Function/Block1 Function/Block1 Image: Symbols Image: Symbols Image: Symbols Image: Symbols Function/Block1 Image: Symbols Image: Symbols Image: Symbols Image: Symbols Function/Block1 Image: Symbols Image: Symbols Image: Symbols Image: Symbols Function/Block1 Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Image: Symbols Ima	
	Note: This function automatically determines the usage of variables based on the addresses used in the selected program section, but in some cases usage cannot be converted automatically. In these cases, refer to Registering Variables First in 3-2-3 Defining Function Blocks Created by User of the <i>CX-Programmer Operation</i> <i>Manual:</i> Function Blocks and Structured Text, check the created FB definition, verify operation sufficiently, and proceed with actual
Name: Address or Value:	operation

The FB call instruction will be inserted in the ladder program.

Registering

Symbols

Entering the

ST Program

Task programs can be created using the structured text (ST) language with CX-Programmer. A wider choice of programming languages is now supported to enable optimizing the language to the control object. You can select from SFC, ladder diagrams, or structured text.

Structured text was standardized under IEC 61131-3 (JIS B3503) as a high-level textual programming language for industrial control. Starting with CX-Programmer version 7.2, structured text can be used in task programs, in addition to the previous support for use in function blocks.

Note: Refer to page 4-1 for information on using structured text in function blocks.

Creating an

ST Task

Description

of Program

Controls using IF-THEN-ELSE or FOR/WHILE loops, or numeric calculations using SIN, COS, and other functions can be easily achieved using actual addresses.

Structured text can thus be used in tasks to easily program numeric calculations using actual addresses, while structured text can be used in function blocks to enable easily reusing programming.

Note: A task is the smallest programming unit that can be executed in a SYSMAC CS1/CJ1-series CPU Unit. With controls separated into tasks, execution of non-active tasks is stopped to enable shortening the cycle time.

1. Description of Program

The procedure used to create a program that finds average values is described as an example.

The diameter of a workpiece is measured in three locations and then the average diameter is found. If the average value is within the allowable range, a green lamp is lit. If the average value is outside the allowable range, a red lamp is lit. Here, an ST program is created to average the workpiece diameters and determine if the average value is within the allowable range.



All other programming is done with ladder diagrams.

(1) Initializing Measurement Values and Setting Margin for Workpiece Diameter

CARDON & C. CREWNER, Market				
and drawn			80	March Contract
First Chafe First			1807	Designation of the local division of the
				Manager and Address of the
			***	Read and add
			MOVERATE	
				Review restd
			100	Diff. atom
			PD PD	Record second
			-10-	interact.
5,150				4
stored the rise				
				Entertain Value
			1000	

(2) Setting Measurement Values



(3) Displaying Measurement Values and Average Value on Seven-segment Display

F_0+				1
Aborto COLFLAG			8-0402-69	Binary To BOD
			02	Magnetana V.
				Prosperson LED 1
			84000240	Binaty Yo BUD
			8.4	Manufacture and W
				Personal Land
			-	
			810004	Binaty To BUD
			0.0	Manural and W
			1.000	Preprint LED
	· · · · · · · · · · · · · · · · · · ·		-	
1	+(2009)		8<040240	Binaty To BCD
	020 Fing		0.0	Avanage Value 1
	-43		10	7 representation





Name	Data Type	Address / Value	Rack Location	Usage	Comment
' red_lamp	BOOL	15.00		Work	Red Lamp (without tolerance)
* green_lamp	BOOL	15.01		Work	Green Lamp (within tolerance)
🗎 thickness1	REAL	D2		Work	Measurement Value 1
🗎 thickness2	REAL	D4		Work	Measurement Value 2
畄 thickness3	REAL	D6		Work	Measurement Value 3
` average	REAL	D8		Work	Average Value
🗎 criterion	REAL	D10		Work	Criterion Value
🗎 margin	REAL	D12		Work	Tolerance
🚝 flag	INT	D20		Work	Three Times Measurement Flag

Note:

A function to automatically assign address can be used when registering symbols to enable registering symbols without worrying about actual addresses, just as is possible for symbols used in function blocks. Refer to the *CX-Programmer Operation Manual* for details.



This completes entering the ST program. The remaining processing is programmed in ladder diagrams and then the F7 Key is pressed to compile and run an error check. When the entire program has been completed, an online connection is made with the PLC and the normal program transfer operation is performed.

IF Statement Examples

IF expression1 THEN statement-list1 [ELSIF expression2 THEN statement-list2] [ELSE statement-list3] END_IF;

The *expression1* and *expression2* expressions must each evaluate to a boolean value. The *statement-list* is a list of several simple statements e.g. a:=a+1; b:=3+c; etc.

The IF keyword executes *statement-list1* if expression1 is true; if ELSIF is present and *expression1* is false and *expression2* is true, it executes *statement-list2*; if ELSE is present and *expression1* or *expression2* is false, it executes *statement-list3*. After executing *statement-list1*, *statement-list2* or *statement-list3*, control passes to the next statement after the END_IF.

There can be several ELSIF statements within an IF Statement, but only one ELSE statement.

IF statements can be nested within other IF statements (Refer to example 5).

Example 1	
IF a > 0 THEN b := 0;	In this example, if the variable "a" is greater than zero, then the variable "b" will be assigned the value of zero.
END_IF;	If "a" is not greater than zero, then no action will be performed upon the variable "b", and control will pass to the program steps following the END_IF clause.
Example 2 IF a THEN	In this example, if the variable "a" is true, then the variable "b" will be assigned the value of zero.
b := 0; END_IF;	If "a" is false, then no action will be performed upon the variable "b", and control will pass to the program steps following the END_IF clause.
Example 3 IF a > 0 THEN	In this example, if the variable "a" is greater than zero, then the variable "b" will be assigned the value of true (1), and control will be passed to the program steps following the END_IF clause.
ELSE b := FALSE;	If "a" is not greater than zero, then no action is performed upon the variable "b" and control is passed to the statement following the ELSE clause, and "b" will be assigned the value of false (0).
END_IF;	Control is then passed to the program steps following the END_IF clause.
Example 4	In this example, if the variable "a" is less than 10, then the
IF a < 10 THEN b := TRUE;	variable "b" will be assigned the value of true (1), and the variable "c" will be assigned the value of 100. Control is then passed to the program steps following the END_IF clause.
c := 100; ELSIF a > 20 THEN b := TRUE; c := 200;	If the variable "a" is equal to or greater than 10 then control is passed to the ELSE_IF clause, and if the variable "a" is greater than 20, variable "b" will be assigned the value of true (1), and the variable "c" will be assigned the value of 200. Control is then passed to the program steps following the END IF clause.
ELSE b := FALSE; c := 300; END_IF;	If the variable "a" is between the values of 10 and 20 (i.e. both of the previous conditions IF and ELSE_IF were false) then control is passed to the ELSE clause, and the variable "b" will be assigned the value of false (0), and the variable "c" will be assigned the value of 300. Control is then passed to the program steps following the END_IF clause.

IF Statement Examples

Example 5 In this example (an example of a nested IF .. THEN statement), if the variable "a" is true (1), then the variable "b" IF a THEN will be assigned the value of true (1), and control will be b := TRUE; passed to the program steps following the associated FI SF END IF clause. IF c>0 THEN If "a" is false (0), then no action is performed upon the d := 0: variable "b" and control is passed to the statement following the ELSE clause (in this example, another IF .. THEN ELSE statement, which is executed as described in Example 3, d := 100; although it should be noted that any of the supported END IF: IEC61131-3 statements may be used). d := 400: After the described IF .. THEN statement is executed, the variable "d" will be assigned the value of 400. END IF; Control is then passed to the program steps following the

WHILE Statement Examples

WHILE expression DO statement-list; END_WHILE;

The WHILE expression must evaluate to a boolean value. The statement-list is a list of several simple statements.

END IF clause.

The WHILE keyword repeatedly executes the *statement-list* while the *expression* is true. When the *expression* becomes false, control passes to the next statement after the END_WHILE.

Example 1

WHILE a < 10 DO a := a + 1; b := b * 2.0; END WHILE;

Example 2

WHILE a DO b := b + 1; IF b > 10 THEN a:= FALSE; END_IF; END WHILE;

Example 3

WHILE (a + 1) >= (b * 2) DO a := a + 1; b := b / c; END_WHILE; In this example, the WHILE expression will be evaluated and if true (i.e. variable "a" is less than 10) then the statement-list (a:=a+1; and b:=b*2.0;) will be executed. After execution of the statement-list, control will pass back to the start of the WHILE expression. This process is repeated while variable "a" is less than 10. When the variable "a" is greater than or equal to 10, then the statement-list will not be executed and control will pass to the program steps following the END WHILE clause.

In this example, the WHILE expression will be evaluated and if true (i.e. variable "a" is true), then the statement-list (b:=b+1; and the IF .. THEN statement) will be executed. After execution of the statement-list, control will pass back to the start of the WHILE expression. This process is repeated while variable "a" is true. When variable "a" is false, the statement-list will not be executed and control will pass to the program steps following the END_WHILE clause.

In this example, the WHILE expression will be evaluated and if true (i.e. variable "a" plus 1 is greater than or equal to variable "b" multiplied by 2) then the statement-list (a:=a+1; and b:=b/c;) will be executed. After execution of the statement-list, control will pass back to the start of the WHILE expression. This process is repeated while the WHILE expression equates to true. When the WHILE expression is false, then the statement-list will not be executed and control will pass to the program steps following the END_WHILE clause.

Example 4

```
WHILE (a - b) <= (b + c) DO
a := a + 1;
b := b * a;
END_WHILE;
```

In this example, the WHILE expression will be evaluated and if true (i.e. variable "a" minus variable "b" is less than or equal to variable "b" plus variable "c") then the statement-list (a:=a+1; and b:=b*a;) will be executed. After execution of the statement-list, control will pass back to the start of the WHILE expression. This process is repeated while the WHILE expression is true. When the WHILE expression is false, then the statement-list will not be executed and control will pass to the program steps following the END_WHILE clause.

REPEAT Statement Examples

REPEAT

statement-list; UNTIL expression END_REPEAT;

The REPEAT expression must evaluate to a boolean value. The statement-list is a list of several simple statements.

The REPEAT keyword repeatedly executes the *statement-list* while the *expression* is false. When the *expression* becomes true, control passes to the next statement after END_REPEAT.

Example 1

REPEAT a := a + 1; b := b * 2.0; UNTIL a > 10 END_REPEAT;

Example 2

REPEAT b := b + 1; IF b > 10 THEN a:= FALSE; END_IF; UNTIL a END_REPEAT;

Example 3

REPEAT a := a + 1; b := b / c; UNTIL (a + 1) >= (b * 2)

END_REPEAT;

Example 4

REPEAT a := a + 1; b := b * a; UNTIL (a - b) <= (b + c) END_REPEAT; In this example, the statement-list (a:=a+1; and b:=b*2.0;) will be executed. After execution of the statement-list the UNTIL expression is evaluated and if false (i.e. variable "a" is less than or equal to 10), then control will pass back to the start of the REPEAT expression and the statement-list will be executed again. This process is repeated while the UNTIL expression equates to false. When the UNTIL expression equates to true (i.e. variable "a" is greater than 10) then control will pass to the program steps following the END_REPEAT clause.

In this example, the statement-list (b:=b+1; and the IF .. THEN statement) will be executed. After execution of the statement-list the UNTIL expression is evaluated and if false (i.e. variable "a" is false), then control will pass back to the start of the REPEAT expression and the statement-list will be executed again. This process is repeated while the UNTIL expression equates to false. When the UNTIL expression equates to true (i.e. variable "a" is true) then control will pass to the program steps following the END_REPEAT clause.

In this example, the statement-list (a:=a+1; and b:=b/c;) will be executed. After execution of the statement-list the UNTIL expression is evaluated and if false (i.e. variable "a" plus 1 is less than variable "b" multiplied by 2) then control will pass back to the start of the REPEAT expression and the statement-list will be executed again. This process is repeated while the UNTIL expression equates to false. When the UNTIL expression equates to true (i.e. variable "a" plus 1 is greater than or equal to variable "b" multiplied by 2) then control will pass to the program steps following the END REPEAT clause.

In this example, the statement-list (a:=a+1; and b:=b*a;) will be executed. After execution of the statement-list the UNTIL expression is evaluated and if false (i.e. variable "a" minus variable "b" is greater than variable "b" plus variable "c"), then control will pass back to the start of the REPEAT expression and the statement-list will be executed again. This process is repeated while the UNTIL expression equates to false. When the UNTIL expression equates to true (i.e. variable "a" minus variable "b" is less than or equal to variable "b" plus variable "c") then control will pass to the program steps following the END_REPEAT clause.

FOR Statement Examples

FOR control variable := integer expression1 TO integer expression2 [BY integer expression3] DO

statement-list;

END_FOR;

The FOR *control variable* must be of an integer variable type. The FOR *integer expressions* must evaluate to the same integer variable type as the control variable. The *statement-list* is a list of several simple statements.

The FOR keyword repeatedly executes the *statement-list* while the *control variable* is within the range of *integer expression1* to *integer expression2*. If the BY is present then the *control variable* will be incremented by *integer expression3* otherwise by default it is incremented by one. The *control variable* is incremented after every executed call of the *statement-list*. When the *control variable* is no longer in the range *integer expression1* to *integer expression2*, control passes to the next statement after the END_FOR.

FOR statements can be nested within other FOR statements.

Example 1

FOR a := 1 TO 10 DO b := b + a; END_FOR;

Example 2

FOR a := 1 TO 10 BY 2 DO b := b + a; c := c + 1.0; END FOR;

Example 3

FOR a := 10 TO 1 BY -1 DO b := b + a; c := c + 1.0; END_FOR;

Example 4

FOR a := b + 1 TO c + 2 DO d := d + a; e := e + 1; END_FOR; In this example, the FOR expression will initially be evaluated and variable "a" will be initialized with the value 1. The value of variable "a" will then be compared with the 'TO' value of the FOR statement and if it is less than or equal to 10 then the statement-list (i.e. b:=b+a;) will be executed. Variable "a" will then be incremented by 1 and control will pass back to the start of the FOR statement. Variable "a" will again be compared with the 'TO' value and if it is less than or equal to 10 then the statement-list will be executed again. This process is repeated until the value of variable "a" is greater than 10, and then control will pass to the program steps following the END FOR clause.

In this example, the FOR expression will initially be evaluated and variable "a" will be initialized with the value 1. The value of variable "a" will then be compared with the 'TO' value of the FOR statement and if it is less than or equal to 10 then the statement-list (i.e. b:=b+a; and c:=c+1.0;) will be executed. Variable "a" will then be incremented by 2 and control will pass back to the start of the FOR statement. Variable "a" will again be compared with the 'TO' value and if it is less than or equal to 10 then the statement-list will be executed again. This process is repeated until the value of variable "a" is greater than 10, and then control will pass to the program steps following the END_FOR clause.

In this example, the FOR expression will initially be evaluated and variable "a" will be initialized with the value 10. The value of variable "a" will then be compared with the 'TO' value of the FOR statement and if it is greater than or equal to 1 then the statement-list (i.e. b:=b+a; and c:=c+1.0;) will be executed. Variable "a" will then be decremented by 1 and control will pass back to the start of the FOR statement. Variable "a" will again be compared with the 'TO' value and if it is greater than or equal to 1 then the statement-list will be executed again. This process is repeated until the value of variable "a" is less than 1, and then control will pass to the program steps following the END_FOR clause.

In this example, the FOR expression will initially be evaluated and variable "a" will be initialized with the value of variable "b" plus 1. The 'TO' value of the FOR statement will be evaluated to the value of variable "c" plus 2. The value of variable "a" will then be compared with the 'TO' value and if it is less than or equal to it then the statement-list (i.e. d:=d+a; and e:=e+1;) will be executed. Variable "a" will then be incremented by 1 and control will pass back to the start of the FOR statement. Variable "a" will again be compared with the 'TO' value and if it is less than or equal to it then the statement-list will be executed again. This process is repeated until the value of variable "a" is greater than the 'TO' value, and then control will pass to the program steps following the END_FOR clause.

Example 5

FOR a := b + c TO d - e BY f DO
g := g + a;
h := h + 1.0;
END_FOR;

In this example, the FOR expression will initially be evaluated and variable "a" will be initialized with the value of variable "b" plus variable "c". The 'TO' value of the FOR statement will be evaluated to the value of variable "d" minus variable "e". The value of variable "a" will then be compared with the 'TO' value. If the value of variable "f" is positive and the value of variable "a" is less than or equal to the 'TO' value then the statement-list (i.e. g:=g+a; and h:=h+1.0;) will be executed. If the value variable "f" is negative and the value of variable "a" is greater than or equal to the 'TO' value then the statement-list (i.e. g:=g+a; and h:=h+1.0;) will also be executed. Variable "a" will then be incremented or decremented by the value of variable "f" and control will pass back to the start of the FOR statement. Variable "a" will again be compared with the 'TO' value and the statement-list executed if appropriate (as described above).

This process is repeated until the value of variable "a" is greater than the 'TO' value (if the value of variable "f" is positive) or until the value of variable "a" is less than the 'TO' value (if the value of variable "f" is negative), and then control will pass to the program steps following the END_FOR clause.

CASE Statement Examples

```
CASE expression OF
```

```
case label1 [, case label2 ] [.. case label3 ] : statement-list1;
[ELSE
statement-list2 ]
END_CASE;
```

The CASE expression must evaluate to an integer value. The statement-list is a list of several simple statements. The case labels must be valid literal integer values e.g. 0, 1, +100, -2 etc..

The CASE keyword evaluates the expression and executes the relevant statement-list associated with a case label whose value matches the initial expression. Control then passes to the next statement after the END_CASE. If no match occurs within the previous case labels and an ELSE command is present the statement-list associated with the ELSE keyword is executed. If the ELSE keyword is not present, control passes to the next statement after the END_CASE.

There can be several different case labels statements (and associated statement-list) within a CASE statement but only one ELSE statement.

The "," operator is used to list multiple case labels associated with the same statement-list.

The ".." operator denotes a range case label. If the CASE expression is within that range then the associated statement-list is executed, e.g. case label of 1..10: a:=a+1; would execute the a:=a+1 if the CASE expression is greater or equal to 1 and less than 10.

Example 1 CASE a OF	In this example, the CASE statement will be evaluated and then compared with each of the CASE statement comparison values (i.e. 2 and 5 in this example).
2: b:=1; 5: c:=1.0; END_CASE;	If the value of variable "a" is 2 then that statement-list will be executed (i.e. b:=1;). Control will then pass to the program steps following the END_CASE clause.
	If the value of variable "a" is 5 then that statement-list will be executed (i.e. c:=1.0;). Control will then pass to the program steps following the END_CASE clause.
	If the value of variable "a" does not match any of the CASE statement comparison values then control will pass to the program steps following the END_CASE clause.
Example 2	In this example, the CASE statement will be evaluated and then compared with each of the CASE statement comparison values (i.e2 and 5 in this example).
-2 : b := 1; 5 : c := 1.0;	If the value of variable "a" plus 2 is -2 then that statement-list will be executed (i.e. b:=1;). Control will then pass to the program steps following the END_CASE clause. If the value of variable "a" plus 2 is 5 then that statement-list will be executed (i.e.
ELSE d := 1.0; END_CASE:	c:=1.0;). Control will then pass to the program steps following the END_CASE clause. If the value of variable "a" plus 2 is not -2 or 5, then the statement-list in the ELSE condition (i.e. d:=1.0;) will be executed. Control will then pass to the program steps following the END_CASE clause.

Example 3

CASE a + 3 * b OF 1, 3 : b := 2; 7, 11 : c := 3.0; ELSE d := 4.0; END CASE;

Example 4

CASE a OF -2, 2, 4 : b := 2; c := 1.0; 6..11, 13 : c := 2.0; 1, 3, 5 : c := 3.0; ELSE b := 1; c := 4.0; END_CASE; In this example, the CASE statement will be evaluated and then compared with each of the CASE statement comparison values (i.e. 1 or 3 and 7 or 11 in this example).

If the value of variable "a" plus 3 multiplied by variable "b" is 1 or 3, then that statement-list will be executed (i.e. b:=2;). Control will then pass to the program steps following the END_CASE clause.

If the value of variable "a" plus 3 multiplied by variable "b" is 7 or 11, then that statement-list will be executed (i.e. c:=3.0;). Control will then pass to the program steps following the END_CASE clause.

If the value of variable "a" plus 3 multiplied by variable "b" is not 1, 3, 7 or 11, then the statement-list in the ELSE condition (i.e. d:=4.0;) will be executed. Control will then pass to the program steps following the END_CASE clause.

In this example, the CASE statement will be evaluated and then compared with each of the CASE statement comparison values, i.e. (-2, 2 or 4) and (6 to 11 or 13) and (1, 3 or 5) in this example.

If the value of variable "a" equals -2, 2 or 4, then that statement-list will be executed (i.e. b:=2; and c:=1.0;). Control will then pass to the program steps following the END_CASE clause.

If the value of variable "a" equals 6, 7, 8, 9, 10, 11 or 13 then, that statement-list will be executed (i.e. c:=2.0;). Control will then pass to the program steps following the END_CASE clause.

If the value of variable "a" is 1, 3 or 5, then that statement-list will be executed (i.e. c:=3.0;). Control will then pass to the program steps following the END_CASE clause.

If the value of variable "a" is none of those above, then the statementlist in the ELSE condition (i.e. b:=1; and c:=4.0;) will be executed. Control will then pass to the program steps following the END_CASE clause. WHILE expression DO statement-list1; EXIT; END_WHILE; statement-list2;

REPEAT statement-list1; EXIT; UNTIL expression END_REPEAT; statement-list2;

FOR control variable := integer expression1 TO integer expression2 [BY integer expression3] DO statement-list1;

EXIT; END_FOR; statement-list2;

Statement-iistz,

The statement-list is a list of several simple statements.

The **EXIT** keyword discontinues the repetitive loop execution to go to the next statement, and can only be used in repetitive statements (**WHILE**, **REPEAT**, **FOR** statements). When the **EXIT** keyword is executed after *statement-list1* in the repetitive loop, the control passes to *statement-list2* immediately.

Example 1

WHILE a DO
IF c = TRUE THEN
b:=0;EXIT;
END_IF;
IF b > 10 THEN
a:= FALSE;
END_IF;
END_WHILE;
d:=1;

If the first IF expression is true (i.e. variable "c" is true), the statement-list (b:=0; and EXIT;) is executed during the execution of the WHILE loop. After the execution of the EXIT keyword, the WHILE loop is discontinued and the control passes to the next statement (d:=1;) after the END_WHILE clause.

Example 2

```
a:=FALSE;
FOR i:=1 TO 20 DO
FOR j:=0 TO 9 DO
IF i>=10 THEN
n:=i*10+j;
a:=TRUE;EXIT;
END_IF;
END_FOR;
IF a THEN EXIT; END_IF;
END_FOR;
d:=1;
```

If the first IF expression is true (i.e. i>=10 is true) in the inside FOR loop, the statement-list (n:=i*10+j; and a:=TRUE; and EXIT;) is executed during the execution of the FOR loop. After the execution of the EXIT keyword, the inside FOR loop is discontinued and the control passes to the next IF statement after the END_FOR clause. If this IF expression is true (i.e. the variable "a" is true), EXIT keyword is executed , the outside FOR loop is discontinued after END_FOR clause, and the control passes to the next statement (d:=1;).

RETURN Statement Examples

statement-list1; RETURN; statement-list2;

The statement-list is a list of several simple statements.

The **RETURN** keyword breaks off the execution of the inside of the Function Block after *statement-list1*, and then the control returns to the program which calls the Function Block without executing *statement-list2*.

Example 1

```
IF a_1*b>100 THEN

c:=TRUE;RETURN;

END_IF;

IF a_2*(b+10)>100 THEN

c:=TRUE;RETURN;

END_IF;

IF a_3*(b+20)>100 THEN

c:=TRUE;

END_IF;
```

If the first or second IF statement is true (i.e. "a_1*b" is larger than 100, or "a_2*(b+10)" is larger than 100), the statement (c:=TRUE; and RETURN;) is executed. The execution of the RETURN keyword breaks off the execution of the inside of the Function Block and the control returns to the program which calls the Function Block.

Array Examples

variable name [subscript index]

An array is a collection of like variables. The size of an array can be defined in the Function Block variable table.

An individual variable can be accessed using the array subscript operator [].

The *subscript index* allows a specific variable within an array to be accessed. The subscript index must be either a positive literal value, an integer expression or an integer variable. The subscript index is zero based. A subscript index value of zero would access the first variable, a subscript index value of one would access the second variable and so on.

Warning

If the subscript index is either an integer expression or integer variable, you must ensure that the resulting subscript index value is within the valid index range of the array. Accessing an array with an invalid index must be avoided. Refer to Example 5 for details of how to write safer code when using variable array offsets.

Example 1 a[0] := 1; a[1] := -2; a[2] := 1+2; a[3] := b; a[4] := b+1;	In this example variable "a" is an array of 5 elements and has an INT data type. Variable "b" also has an INT data type. When executed, the first element in the array will be set to the value 1, the second element will be set to -2, the third element will be set to 3 (i.e. 1+2), the forth element will be set to the value of variable "b" and the fifth element will be set to the value of variable "b" plus 1.
Example 2 c[0] := FALSE; c[1] := 2>3;	In this example variable "c" is an array of 2 elements and has a BOOL data type. When executed, the first element in the array will be set to false and the second element will be set to false (i.e. 2 is greater than 3 evaluates to false).

Array Examples

Example 3	
d[9]:= 2.0;	In this example, variable "d" is an array of 10 elements and has a REAL data type. When executed, the last element in the array (the 10th element) will be set to 2.0.
Example 4	

In this example, variable "a" and variable "b" are arrays of the same data type. When executed, the value of the second element in variable "a" will be set to the value of the third element in variable "b".

Example 5

a[1] := b[2];

a[b] := 1; a[b+1] := 1; a[(b+c) *(d-e)] := 1;

Note: As the integer variables and expressions are being used to access the array, the actual index value will not be known until run time, so the user must ensure that the index is within the valid range of the array a. For example, a safer way would be to check the array index is valid:

f := (b+c) *(d-e); IF (f >0) AND (f<5) THEN a[f] := 1; END_IF;

Where variable "f" has an INT data type.

Example 6

a[b[1]]:= c; a[b[2] + 3]:= c; This example shows how an array element expression can be used within another array element expression.

Numerical Functions and Arithmetic Functions

Function	Name	Argument data type	Return value type	Operation	Example
ABS(argument)	Absolute value	INT, DINT, LINT, UINT, UDINT, ULINT, REAL, LREAL	NT, DINT, LINT, UINT, UDINT, ULINT, REAL, LREAL	argument	a:=ABS(b)
SQRT(argument)	Square root	REAL, LREAL	REAL, LREAL		a:=SQRT(b)
LN(argument)	Natural logarithm	REAL, LREAL	REAL, LREAL		a:=LN(b)
LOG(argument)	Common logarithm	REAL, LREAL	REAL, LREAL		a:=LOG(b)
EXP(argument)	Natural exponential	REAL, LREAL	REAL, LREAL		a:=EXP(b)
SIN(argument)	Sine	REAL, LREAL	REAL, LREAL	SIN(argument)	a:=SIN(b)
COS(argument)	Cosine	REAL, LREAL	REAL, LREAL	COS(argument)	a:=COS(b)
TAN(argument)	Tangent	REAL, LREAL	REAL, LREAL	TAN(argument)	a:=TAN(b)
ASIN(argument)	Arc sine	REAL, LREAL	REAL, LREAL		a:=ASIN(b)
ACOS(argument)	Arc cosine	REAL, LREAL	REAL, LREAL		a:=ACOS(b)
ATAN(argument)	Arc tangent	REAL, LREAL	REAL, LREAL		a:=ATAN(b)
EXPT(base, exponent)	Exponential	Base: REAL, LREAL Exponent: INT, DINT, LINT, UINT,	REAL, LREAL		a:=EXPT(b, c)

Standard String Functions

Function	Name	Argument data type	Return value type	Operation	Example
LEN(string)	String length	STRING	INT, UINT, WORD	Gets the string length.	a:= LEN(b)
LEFT(<target string="">, <number of<br="">characters>)</number></target>	Get substring from left	Target string: STRING No. of characters: INT, UINT, WORD	STRING	Gets part of the string from the left.	a:= LEFT(b, c)
RIGHT(<target string>, <number of<br="">characters>)</number></target 	Get substring from right	Target string: STRING No. of characters: INT, UINT, WORD	STRING	Gets part of the string from the right.	a:= RIGHT(b, c)
MID(<target string="">, <number of<br="">characters>, <position>)</position></number></target>	Getsubstring	Target string: STRING No. of characters: INT, UINT, WORD Position: INT, UINT, WORD	STRING	Gets part of the string.	a:= MID(b, c, d)
CONCAT(<string1>, <string2>,) *Up to 31 strings can be specified.</string2></string1>	Concatenate	Strings: STRING	STRING	Joins strings.	a:= CONCAT(b, c,)
INSERT(<target string>, <substring>, <position>)</position></substring></target 	Insert substring	Target string: STRING Insert substring: STRING Position: INT, UINT, WORD	STRING	Inserts a substring into the string.	a:= INSERT(b, c, d)
DEL(<target string="">, <number of<br="">characters>, <position>)</position></number></target>	Delete substring	Target string: STRING No. of characters: INT, UINT, WORD Position: INT, UINT, WORD	STRING	Deletes part of the string.	a:= DEL(b, c, d)
REPLACE(<target string>, <replacement string>, <number of<br="">characters>, <position>)</position></number></replacement </target 	Replace string	Target string: STRING Replacement string: STRING No. of characters: INT, UINT, WORD Position: INT, UINT, WORD	STRING	Replaces a substring.	a:= REPLACE(b, c, d, e)
FIND(<target string="">, <search string="">)</search></target>	Find string	Target string: STRING Search string: STRING	INT, UINT, WORD	Finds a substring.	a:= FIND(b, c)

OMRON Expansion Functions

Function	Name	Argument data type Return value type		Operation	Example
WRITE_TEXT(<write string>, <filename>, <delimiter>, <parameter>)</parameter></delimiter></filename></write 	Create text file	Write string: STRING Filename: STRING Delimiter: STRING Parameter: INT, UINT, WORD	_	Creates a text file.	WRITE_TEXT(a, b, c, d)
TXD_CPU(<send string>)</send 	Send string (CPU serial port)	Send string: STRING	_	Sends a string (CPU's serial port).	TXD_CPU(a)
TXD_SCB(<send string>, <serial port<br="">number>)</serial></send 	Send string (SCB serial port)	Send string: STRING Serial port number: INT, UINT, WORD	_	Sends a string (SCB's serial port).	TXD_SCB(a, b)
TXD_SCU(<send string>, <scu unit<br="">number>, <serial port<br="">number>, <logical port<br="">number>)</logical></serial></scu></send 	Send string (SCU serial port)	Send string: STRING SCU unit number: INT, UINT, WORD Serial port number: INT, UINT, WORD Logical port number: INT, UINT, WORD	_	Sends a string (SCU's serial port)	TXD_SCU(a, b, c, d)
RXD_CPU(<receive string>)</receive 	Receive string (CPU serial port)	Receive string: INT, UINT, WORD	STRING	Receives a string (CPU's serial port).	a:= RXD_CPU(b)
RXD_SCB(<receive string>, <serial port<br="">number>)</serial></receive 	Receive string (SCB serial port)	Receive string: INT, UINT, WORD Serial port number: INT, UINT, WORD	STRING	Receives a string (SCB's serial port).	a:= RXD_SCB(b, c)
RXD_SCU (<receive string>, <scu unit<br="">number>, <serial port<br="">number>, <logical port<br="">number>)</logical></serial></scu></receive 	Receive string (SCU serial port)	Receive string: INT, UINT, WORD SCU unit number: INT, UINT, WORD Serial port number: INT, UINT, WORD Logical port number: INT, UINT, WORD	STRING	Receives a string (SCB's serial port).	a:= RXD_SCU(b, c, d, e)
DEG_TO_RAD(argume nt)	Convert degrees to radians	REAL, LREAL	REAL, LREAL	Converts degrees to radians.	a:= DEG_TO_RAD
RAD_TO_DEG(argume nt)	Convert radians to degrees	REAL, LREAL	REAL, LREAL	Converts radians to degrees.	a:= RAD_TO_DEG

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