

F210 Vision Sensor

New Application Software Package Flow Menus and Macro Capability



Reduce the overhead involved in system planning and introduction.



New Application Software Package

The Flow Menus and Macros of the F500-UM3FE/UM3ME greatly reduce the design and technical work involved in creating applications.

Application requirements in the production process for inspections, dimension measurements, and positioning have been becoming more varied and complex every year. OMRON has developed a software package to reduce the design and technical work required in creating image-processing applications. With this software package, applications can now be created quickly and simply.

Expanding the limits of sensing technology.
Select from a library of processing items.

Flexible combinations with external device controls.

Design and creation of processing algorithms.

Use image processing to create applications.

Easier operation at the production site. Reduced learning time for operations. Original and specialized menus. GUI design and creation.

Easier revisions to specifications added after introduction.

This new software package is compatible with the newly released F210, as well as with the high-performance F250 Vision Sensor. The know-how and assets from previously created software can be passed on and developed for other models as well.

The Three Features of Flow Menus and Macros



Flow Menus select the required processing items from the library, combining and linking them for you.

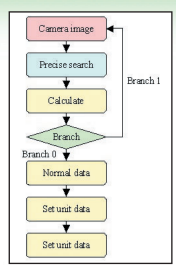
Ideal for the following:

- Stabilize measurement images by filtering the required number of times.
- Perform measurements according to workpiece tolerance by changing the measurement area based on measurement results.
- Periodically check for data variations by outputting the maximum and minimum values for each 10 measurements.











Augment Flow Menus using a PC text editor.

The software package can be edited using text commands to customize I/O controls, displays, and a GUI.

Programs can be created using only a text editor, with no need for any special development environment.

Ideal for the following:

- Creating special menus.
- Displaying and outputting the date and time of NG measurements.
- Automatically saving NG images to a Memory Card.
- Changing the number of registered product types.





Special menus using macros

Customization Manual

The know-how from the past is incorporated in a manual so that Reverse Customization can be used to determine the best method to execute the desired process.

Reverse Customization ▶ Operating Procedures ▶ Reading Samples Classification of Samples by Pure Monitor Screen Camera image Input/Output Operation Calculation Measurement System Save/Load Monitor Screen Displaying the measurement positions of processing items in order with SFT+L or R. Displaying operation explanations with short-cut keys Changing between original screens and customized screens. Displaying the Current Scene Group Deleting all of the characters displayed on the monitor. Character Display of Measurement Results

Building Flow Menus and Using Macros

When an item is selected for operation, a sample program and explanation are displayed. Multiple samples can be easily combined.

Measurement

Using the EC position determinations (multiple intersections) to calculate gravity coordinates of position the variances in measurement.

Output/from the results only when two NGs have occurred in succession.

Automatically Settino Calibration

Output/from the overall judgment results (AND) of selected processing items, output/from the overall judgment results (AND) of selected processing items, output/from the overall judgment results (AND) of selected processing items, output/from the overall judgment results (AND) of selected processing items, output/from the source work area from the Edge position.

Matching characters using a Character recognition.

Measurement of the shortest length from the Reference Point.

Setting the model redistration from the results of the number of EC Circles, obsting a results perhaps on the Edge position.

Measuring multiple impacs collectively - Part 1.

Measuring multiple impacs collectively - Part 2.

Setting the Search Position manually.

Automatically carrying out Model Resistration when an NS isdoement emerges.

Outstains the 2nd Edge Position.

Detecting the setting the setting of the past measurement result.

Measurement Processing Item Support

The F500-UM3FE (UM3ME) Application Software supports approximately 70 different processing items. These can be freely combined for inspections as needed. Image input, measurement support, branch control, results output, and results display can be used in common for all of the models (F210, F250, F270, and F500).

Image Input Functions

- Inputting Camera Images
- Switching Cameras
- Changing Filtering
- Filtering Again





NO: Not supported

Compensation	Processing item		Cont	roller	Remarks	
		F210	F250	F270	F500	
Position compensation in X, Y, and q directions	Binary Position Compensation	YES	YES	YES	YES	
r, and q directions	Circle Position Compensation	NO	YES	YES	NO	
	EC Position Compensation	YES	YES	YES	YES	
9	Edge Position Compensation	YES	YES	YES	YES	
	Model Position Compensation	NO	YES	YES	NO	Enables high-speed processing compared to the model position compensation #.
Model Position Compensation #		YES	YES	YES	YES	

General Measurement Functions

YES: Supported N

NO: Not supported

Application (measurement)		Processing item	Controller				Remarks
			F210	F250	F270	F500	
Size (area)		Binary Defect	YES	YES	YES	YES	Up to eight regions can be set per Unit, with results displayed in list.
•••	Binary Gravity and Area	YES	YES	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.	
		Binary Area (Variable Box)	YES	YES	YES	YES	Used for inspecting measurement items with varying positions ar sizes.
Coordination (Protime: High	Center-of-gravity detection (Process-	Binary Defect	YES	YES	YES	YES	Up to eight regions can be set per Unit, with results displayed in list.
	ing time: Low) (X, Y)	Binary Gravity and Area	YES	YES	YES	YES	Only one region can be set per Unit. Menu levels are simple an easy to understand.
		Binary Area (Variable Box)	YES	YES	YES	YES	Used for inspecting measurement items with varying positions at sizes.
	Coordinate detection (Processing time: High)	Gray Search	YES	YES	YES	YES	Uses gray models to detect positions in pixel units.
		Precise Search	YES	YES	YES	YES	Uses gray models to detect positions in sub-pixel units.
		Flexible Search	YES	YES	YES	YES	Multiple models are registered to enable searching even when there is variation.
	(X, Y)	Pattern	NO	YES	YES	NO	Up to 64 regions can be registered per Unit, and high-speed processing is possible. (See note.)
		ECM Search	YES	YES	YES	YES	Uses edge code models so that processing is not affected by d formation or dirt.
		EC Positioning	YES	YES	YES	YES	No model registration is required. Searches using shape inform tion such as "round" or "angular."
	Coordinate detection (Rotation in measurement item)	Rotation Positioning	NO	YES	YES	NO	High-speed processing is possible. (See note.)
		Rotation Search	YES	YES	YES	YES	
	Dimensions mea- surement	Gray Edge Position_8	YES	YES	YES	YES	Up to eight regions can be set per Unit, with results displayed in list.
		Gray Edge Position_1	YES	YES	YES	YES	Only one region can be set per Unit. Menu levels are simple an easy to understand.
		Gray Edge Width	YES	YES	YES	YES	
	Dimensions mea- surement (inclined edge)	Inclination Direction Gray Edge	YES	YES	YES	YES	The inclination direction area can be set. Comparison with the gray edge position will lengthen processin time.
	Position deviation detection	Relative Position	YES	YES	YES	YES	

Note: These processing items are most effective when set immediately after image input processing item (Camera image input or Camera switching). Depending on conditions, however, high-speed processing may not be possible.

Application (measurement)	Processing item	Controller			Remarks	
Application (incasarement)	r rocessing item	F210 F250 F270 F500		E500		
Defeat	Surface Defect	YES	YES	YES	YES	Only one version can be get nevel bit Many levels are simple and
Defect	Surface Defect	YES	YES	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.
•	Density Defect	NO	YES	YES	NO	Up to eight regions can be set per Unit, with results displayed in a list. The number of Units can be reduced.
	Surface Defect (Variable Box)	YES	YES	YES	YES	Used for inspecting measurement items with varying positions and sizes.
	EC Defect	YES	YES	YES	YES	Uses edge codes for defect inspection so that processing is not affected by deformation or dirt.
	Fine Matching	YES	YES	YES	YES	Accurately detects differences with models.
	Density Defect #	YES	YES	YES	YES	Used to delete deviation defect function from density defect inspection. Can also be used with Sensors other then F250 and F270.
	EC Circle Defect	YES	YES	YES	YES	Used to detect defects in complicated backgrounds such as dents.
Characters	QUEST Character Verification	YES	YES	YES	YES	Used to verify multiple characters.
ABC	Lot Number OCR 1	YES	YES	YES	YES	Handles lot numbers that are changed daily, weekly, monthly, or annually.
	OCR for 1 Character	YES	YES	YES	YES	
Application-specific	BGA Search	YES	YES	YES	YES	Measurement processing items specific to applications and work-pieces.
Angle	Binary Defect	YES	YES	YES	YES	Up to eight regions can be set per Unit, with results displayed in a list. The number of Units can be reduced.
	Binary Gravity and Angle	YES	YES	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.
	Rotation Positioning	NO	YES	YES	NO	High-speed processing is possible. (See note.)
	Rotation Search	YES	YES	YES	YES	Used when the measurement item rotates.
	Circular Angle	YES	YES	YES	YES	Used only for circular measurement items. Enables higher-speed processing compared to Rotation Search. (See note.)
Quantities	Labeling	YES	YES	YES	YES	Counts up to 2,500. (Up to 10,000 for the F500)
1234	Label Data	YES	YES	YES	YES	Gets label measurement values from other Units.
	Edge Pitch	YES	YES	YES	YES	Gets the number, pitch, and width.
	EC Circle Count	YES	YES	YES	YES	Finds circles using "round" shape information so that processing is not affected even if the circles are deformed or dirty.
Shapes (correlation values)	Pattern	NO	YES	YES	NO	Up to 64 regions can be registered per Unit, enabling high-speed processing. (See note.)
••	Flexible Search	YES	YES	YES	YES	Searching can be performed even if there is variation in model images.
	Fine Matching	YES	YES	YES	YES	Accurately detects differences with models.
Classification	Classification	NO	YES	YES	NO	Enables higher-speed processing compared to Classification #. (See note.)
•	Classification #	YES	YES	YES	YES	
Brightness	Density Data	YES	YES	YES	YES	

Note: These processing items are most effective when set immediately after image input processing item (Camera image input or Camera switching). Depending on conditions, however, high-speed processing may not be possible.

Measurement Support Functions

- Calculation
- Get unit data
- Set unit data
- Wait
- Elapsed time
- Trend monitor

Branch Control Functions

- Conditional branch
- DI branch
- End

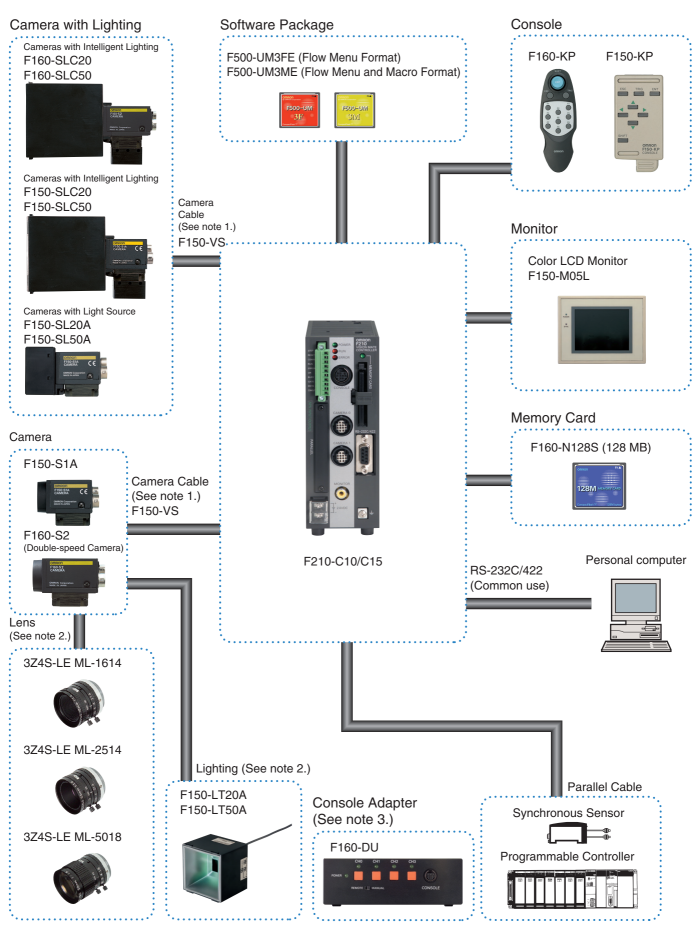
Results Output Functions

- Memory card data output
- DO data output
- Host link data output
- Normal data output
- DO judgement output

Results Display Functions

- String display
- Measurement display
- Judgement display
- Item display
- Time display
- Figure display
- Line results display
- Box display
- Circle display
- Cursor display
- Newest NG image display

System Configuration



- Note 1: Separate robot cable specifications (F150-VSB) are available.
- Note 2: In addition, lenses and lighting are available.
- Note 3: This is a special optional device that allows multiple Controllers to be operated with a single Monitor and Console. Please inquire for details.

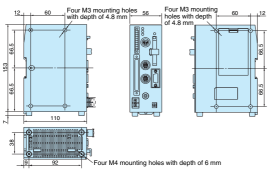
Ratings and Performance

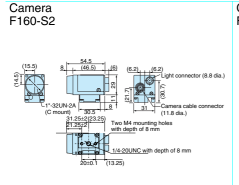
Controller

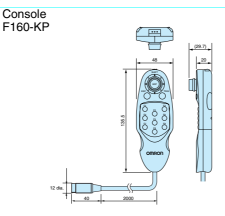
Item Specifications	F210-C10/C15			
Connectable Cameras	F150-S1A/-SL20A/-SL50A/-SLC20/-SLC50, F160-S2/-SLC20/-SLC50, etc.			
Number of Cameras connectable	2			
Number of pixels	512 × 484 (H × V)			
Number of scenes	32 (Expansion possible using Memory Cards.)			
Image storage function	Maximum of 35 images stored			
Filtering	Smoothing (strong, weak), edge enhancement, edge extraction (horizontal, vertical, both), dilation, erosion, median, background suppression			
Operation and settings	Installing measurement items using application software, and combining and setting measurement items by menu operations			
Menu language	Japanese or English (Can be switched.)			
Trend monitor function	Supported			
Memory card slots	1			
Monitor interface	1 channel			
Ethernet	Not supported.			
Serial communications	RS-232C/422A: 1 channel			
Parallel I/O	13 inputs and 23 outputs			
Strobe interface	2 channels (included in parallel outputs)			
Power supply voltage	20.4 to 26.4 VDC			
Current consumption	Approx. 1.6 A (when two F160-SLC50 Cameras are connected)			
Ambient temperature	Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)			
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)			
External dimensions	$56 \times 160 \times 110$ (W \times H \times D) mm (not including connectors and other protruding parts)			
Weight	Approx. 570 g (Controller only)			

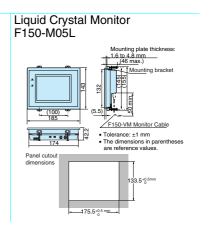
DimensionsUnit: mm

Controller F210-C10/C15









Introducing OMRON Vision Sensors



Can also be easily introduced to ultra high-speed processing lines.

- Images from the F160-S2 Double-speed Camera are input up to 4 times faster than conventional OMRON products.
- Inspection functions (gray searches, detection of scratches, soiling, etc.) are 2 to 10 times faster than previous OMRON products.

Previous products

Up to 4 times as fast as fast

Equipped with a Memory Card

 Allows easy use on multi-product lines by simply increasing the number of scenes.

Customize function allows the F160 to be tailored to specific production needs.

- Shortcut keys
- Password setting
- Screen message customization on measurement screens, color displays, and much more.

F160 Vision Sensor

For details, refer to the F160 Vision Sensor (catalog No. Q133-E1-\(\)

This document provides information mainly for selecting suitable models. Please read the Setup Manual (SCHB-738) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

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