Vision Sensor F210



Features

Flow Menus

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 baased on measurement results
- Periodically check for data variations by outputting the maximum and minimum values for each 10 measurements,





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Features

Macros

Augment Flow Menus using a PC text editor. The Software package can be edited using text commands to customize I/ O controls, displays, and 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.

Re	everse Customi	zation	Building Flow Menus and Using Macros		
Operating Procedures Classification of Samples by Purpose	Reading Samples	Reading a Sample Program	explanation are displayed. Multiple samples can be easily combined.		
Monitor Screen Operation Save/Load	Carnera image Calculation System	Input/Output Measurement			
Save/Load System Monitor Screen Changing/Switching Screens Bioldwink the measurement dositions of processing items in order with SFT+L or R. Disclaving operation availables with short-cut levs Disclaving operation availables with short-cut levs Disclaving operations availables with short-cut levs Disclaving there are an original screens in and customized screens. Disclaving the current Screen Group Disclaving and other disclaves displayed on the monitor. Character Display of Measurement Results		is in order with SPT+L or R.	Measurement Measurement Using the EC position determinations (multiple intersections) to calculate gravity coordinates, Episolaring the variances in measurement. Outputtions the masks only when two NGS have occurred in succession. Automatically Exercised Calculation Datacutting the overall indommet results (CRD) of selected processing items. Outputtion the overall indommet results (CRD) of selected processing items. Outputtion the overall indommet results (CRD) of selected processing items. Exting the variance of the source work area from the Edge cosition. Matching characters using 1. character resonation. Measurement of the shorts the location from the Reference Point. Besting the model resistration from the results of the number of EC Circles. Detection a result enderson using LC costion determination. Measurement of the Portion results. Measurement of the Portion results. Measurement of the Portion results of the number of EC Circles. Detection a resulting entries an older costion determination. Measurement of the Portion results and results. Measurement of the Restore Portion. Measurement of the Society - Part 2. Setting the second Portion determination. Measurement of Portion resource. <		

Ordering information

Name		Model	Remarks
Controller		F210-C10	NPN Input/Output
		F210-C15	PNP Input/Output
Double-speed	Camera with intelligent	F160-SLC20	
	lighting	F160-SLC50	
camera	Comoro only	F160-S1	
		F160-S2	With partial scan function.
	Camera with intelligent	F150-SLC20	
	lighting	F150-SLC50	
Compatible F150 cameras	Comerce with light	F150-SL20A	
	Camera with light	F150-SL50A	
	Camera only	F150-S1A	
Console		F160-KP	
		F150-KP	
Color LCD monitor		F150-M05L	
Monochrome CRT Video monitor		F150-M09	
Memory card		F160-N64S(S)	Memory capacity 64 MB
Camera cable		F150-VS	For Double-speed Camera and compatible F150 Cameras. Cable length: 3 m ^{*1}
Monitor cable		F150-VM	Cable length: 2 m ^{*1}
Parallel cable		F160-VP	Loose-wire cable for parallel I/O connectors. Cable length: 2 m

^{*1.} Other length on request.

Processing Item Support

The F250-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 and F250).

Position Compensation

Image Input Functions

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

Compensation	Processing item	Controller		Bomarks
Compensation	Trocessing term	F210	F250	Tiemaiks
Position compensation in X, Y, and θ directions	Binary Position Compensa- tion	YES	YES	
- Ô	Circle Position Compensa- tion	NO	YES	
	EC Position Compensation	YES	YES	
	Edge Position Compensation	YES	YES	
	Model Position Compensa- tion	NO	YES	Enables high-speed process- ing compared to the model position compensation #.
	Model Position Compensa- tion #	YES	YES	

General Measurement Functions

Application (massurement)		Drococcing itom	Controller		Controller		Domoriza
Applicatio	n (measurement)	Processing item	F210	F250	Hemarks		
Size (area)		Binary Defect	YES	YES	Up to eight regions can be set per Unit, with results displayed in a list.		
		Binary Gravity and Area	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.		
		Binary Area (Variable Box)	YES	YES	Used for inspecting measurement items with varying positions and sizes.		
Position Ce de ce Lo	Center-of-gravity detection (Pro-	Binary Defect	YES	YES	Up to eight regions can be set per Unit, with results displayed in a list.		
	Low)	Binary Gravity and Area	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.		
	• (X, Y)	Binary Area (Variable Box)	YES	YES	Used for inspecting measurement items with varying positions and sizes.		
	Coordinate detec-	Gray Search	YES	YES	Uses gray models to detect positions in pixel units.		
	time: High)	Precise Search	YES	YES	Uses gray models to detect positions in sub-pixel units.		
(t i	(X, Y)	Flexible Search	YES	YES	Multiple models are registered to enable searching even when there is variation.		
		Pattern	NO	YES	Up to 64 regions can be registered per Unit, and high-speed processing is possible. (See note.)		
		ECM Search	YES	YES	Uses edge code models so that processing is not affected by de- formation or dirt.		
		EC Positioning	YES	YES	No model registration is required. Searches using shape infor- mation such as "round" or "angular."		
	Coordinate detec- tion (Rotation in measurement item)	Rotation Positioning	NO	YES	High-speed processing is possible. (See note.)		
		Rotation Search	YES	YES			
	Dimensions mea- surement	Gray Edge Position_8	YES	YES	Up to eight regions can be set per Unit, with results displayed in a list.		
		Gray Edge Position_1	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.		
		Gray Edge Width	YES	YES			
	Position devia- tion detection	Relative Position	YES	YES			
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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 (manufacturement) Processing item Controller		Pomorko		
Application (measurement)	Processing item	F210	F250	Hemarks
Defect	Surface Defect	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.
• <i>*</i>	Density Defect	NO	YES	Up to eight regions can be set per Unit, with results dis- played in a list. The number of Units can be reduced.
	Surface Defect (Variable Box)	YES	YES	Used for inspecting measurement items with varying positions and sizes.
	EC Defect	YES	YES	Uses edge codes for defect inspection so that processing is not affected by deformation or dirt.
	Fine Matching	YES	YES	Accurately detects differences with models.
Characters	QUEST Character Verification	YES	YES	Used to verify multiple characters.
ABC	Lot Number OCR 1	YES	YES	Handles lot numbers that are changed daily, weekly, monthly, or annually.
	OCR for 1 Character	YES	YES	
Angle	Binary Defect	YES	YES	Up to eight regions can be set per Unit, with results dis- played in a list. The number of Units can be reduced.
0	Binary Gravity and Angle	YES	YES	Only one region can be set per Unit. Menu levels are simple and easy to understand.
	Rotation Positioning	NO	YES	High-speed processing is possible. (See note.)
	Rotation Search	YES	YES	Used when the measurement item rotates.
	Circular Angle	YES	YES	Used only for circular measurement items. Enables higher-speed processing compared to Rotation Search. (See note.)
Quantities	Labeling	YES	YES	Counts up to 2,500.
1234	Label Data	YES	YES	Gets label measurement values from other Units.
	Edge Pitch	YES	YES	Gets the number, pitch, and width.
	EC Circle Count	YES	YES	Finds circles using "round" shape information so that pro- cessing is not affected even if the circles are deformed or dirty.
Shapes (correlation values)	Pattern	NO	YES	Up to 64 regions can be registered per Unit, enabling high- speed processing. (See note.)
•	Flexible Search	YES	YES	Searching can be performed even if there is variation in model images.
	Fine Matching	YES	YES	Accurately detects differences with models.
Classification	Classification	NO	YES	Enables higher-speed processing compared to Classifica- tion #. (See note.)
	Classification #	YES	YES	
Brightness	Density Data	YES	YES	
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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 out-
- put
- 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



Rating/Performance

Controller

Item	Specifications	F210-C10/C15	F250-C50/C55			
Connectable Camer	as	F150-S1A/-SL20A/-SL50A/-SLC20/-SLC50, F160-S1/-S2/-SLC20/-SLC50, F300-S2R/-S3DR, etc.				
Number of Cameras	connectable	2	4			
Number of pixels		512 × 484 (H × V)				
Number of scenes		32 (Expansion possible using Memory Cards.)				
Image storage funct	ion	Maximum of 35 images stored				
Filtering		Smoothing (strong, weak), edge enhancement, edge extraction (horizontal, vertical, both), dilation, ero- sion, median, background suppression				
Operation and settin	igs	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 functi	on	Supported				
Memory card slots		1	2			
Monitor interface		1 channel	Composite video output: 1 channel, S-VIDEO output: 1 channel			
Ethernet		Not supported.	10Base-T: 1 channel			
Serial communication	ons	RS-232C/422A: 1 channel				
Parallel I/O		13 inputs and 22 outputs	21 inputs and 46 outputs			
Strobe interface		2 channels (included in parallel outputs)	4 channels (included in parallel outputs)			
Power supply voltag	e	20.4 to 26.4 VDC				
Current consumption Appro		Approx. 1.6 A (when two F160-SLC50 Cameras are connected)	Approx. 3.7 A (when four F160-SLC50 Cameras are connected)			
Ambient temperatur	e	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	;	$56\times160\times110~(W\times H\times D)$ mm (not including connectors and other protruding parts)	$270 \times 81 \times 197 (W \times H \times D) mm$			
Weight		Approx. 570 g (Controller only)	Approx. 2.7 kg (Controller only)			

Unit: mm

Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

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