

FA Sensor

MELSENSOR

Vision Sensor Setting Guide (Spreadsheet)

-VS70M-600 -VS70M-600-R -VS70M-800 -VS70M-800-R -VS70M-802 -VS70M-802-R -VS70C-600-R -VS70C-800-R -VS70C-802-R -VS80M-100 -VS80M-200 -VS80M-200-R -VS80M-400 -VS80M-400-R -VS80M-202 -VS80M-202-R -VS80M-402 -VS80M-402-R -VS80C-100 -VS80C-200-R -VS80C-400-R -VS80C-202-R -VS80C-402-R



This product is designed and manufactured by Cognex Corporation. *Note that the warranty and general specifications of this product differ from that of programmable controller products.



SAFETY PRECAUTIONS

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product only. For the safety precautions for the entire

programmable controller system, refer to the user's manuals of the respective modules.

In this manual, the safety precautions are classified into two levels: " /! WARNING" and " /! CAUTION".

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "A CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Installation Precautions]

- Before touching the vision sensor, be sure to touch an electric conductor such as grounded metal to discharge the static electricity from your body. Otherwise, damage or faulty operation of the vision sensor may occur.
- Be sure to install an I/O connector module to the main module. If not installed, dust or water-proof performance may not be obtained.

[Installation Precautions]

- IP protection rating is guaranteed only when all the connectors are connected with cables or sealed with sealing caps.
- The cable is designed to connect with its key aligned with the keyway of the connector on the Vision Sensor. Do not force the connections or damage may occur.

[Wiring Precautions]

- Use only 24 VDC and observe the indicated polarity. Otherwise, fire or damage may result.
- The frame ground terminal of the I/O module and the shield ground of each connector (RS232 OUT port and SENSOR port) are internally conducting. The system ground is designed on the condition that a ground connection is provided. The ground potential may affect the vision sensor and peripheral devices such as programmable controllers via cables. For safe operation, it is recommended to connect all the ground connections securely.

[Startup and Maintenance Precautions]

• Do not clean the vision sensor with highly irritating or corrosive solvent such as caustic alkali solution, methyl ethyl ketone (MEK), and gasoline. Doing so may cause a fault.

PRECAUTIONS FOR USE

For details on the precautions for use, refer to the following:

Usion Sensor VS80 User's Manual

CONDITIONS OF USE FOR THE PRODUCT

(1) This vision sensor shall be used in conditions;

i) where any problem, fault or failure occurring in the vision sensor, if any, shall not lead to any major or serious accident; and

ii) where the backup and fail-safe function are systematically or automatically provided outside of the vision sensor for the case of any problem, fault or failure occurring in the vision sensor.

(2) This vision sensor has been designed and manufactured for the purpose of being used in general industries. MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY THIS VISION SENSOR THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI'S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the VISION SENSOR.

("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the vision sensor in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the vision sensor.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above, restrictions Mitsubishi may in its sole discretion, authorize use of the vision sensor in one or more of the Prohibited Applications, provided that the usage of the vision sensor is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the vision sensors are required. For details, please contact the Mitsubishi representative in your region.

INTRODUCTION

Thank you for purchasing the Mitsubishi Electric FA sensor, MELSENSOR.

This manual describes programming using a spreadsheet.

Before using the product, please read this manual and relevant manuals carefully, and develop familiarity with the functions and performance of the MELSENSOR vision sensor to handle the product correctly.

Please make sure that the end users read this manual.

Available vision sensors

Product name	Model
VS70	VS70M-600, VS70M-600-R, VS70M-800, VS70M-800-R, VS70M-802, VS70M-802-R, VS70C-600-R, VS70C-800-R, VS70C-802-R
VS80	VS80M-100, VS80M-200, VS80M-200-R, VS80M-400, VS80M-400-R, VS80M-202, VS80M-202-R, VS80M-402, VS80M-402-R, VS80C-100, VS80C-200-R, VS80C-400-R, VS80C-202-R, VS80C-402-R

Installation

To connect a vision sensor, the following must be installed on a networked personal computer.

■In-Sight Explorer

For information on how to obtain In-Sight Explorer, please consult your local Mitsubishi representative.

■Engineering tool

Install any of the following engineering software, depending on the programmable controller system used.

- GX Works3
- GX Works2

■Profile

To establish communication between a programmable controller and a vision sensor by configuring communication settings, registering a profile to an engineering tool is required.

A profile is data that stores information of a connected device (such as a model name.)

By registering the profile of a vision sensor to an engineering tool, the vision sensor is added in the "Ethernet Configuration" window or the "CC-Link IEF Basic Configuration" window.

For details on how to register a profile, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

GX Works3 Operating Manual

For information on how to obtain a profile, please contact your local Mitsubishi Electric sales office or representative.

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	Text
	Calibration
	I/O and communication
	Others
REVIS	SIONS
TRAD	EMARKS

CONTENTS

7

RELEVANT MANUALS

Manual name [manual number]	Description	Available form
Vision Sensor Setting Guide (Spreadsheet) [BCN-P5999-1072] (this manual)	Operating and job creation methods, etc. for using a spreadsheet in In-Sight Explorer	e-Manual PDF
Vision Sensor VS Series Setting Guide [BCN-P5999-1065]	Functions of In-Sight Explorer and procedures for creating and executing a job, etc.	e-Manual PDF
Vision Sensor Connection Guide [BCN-P5999-0861]	Procedures for connecting a vision sensor to a MELSEC programmable controller to control a vision system through a CC-Link IE Field Network Basic connection, an SLMP connection, or an I/O connection	e-Manual PDF
Vision Sensor VS70 User's Manual [SH-081889ENG]	Functions, installation methods, system configuration, and required hardware components, etc. of the vision sensor VS70	Print book e-Manual PDF
Vision Sensor VS80 User's Manual [SH-081891ENG]	Functions, installation methods, system configuration, and required hardware components, etc. of the vision sensor VS80	Print book e-Manual PDF

Point P

e-Manual refers to the Mitsubishi Electric FA electronic book manuals that can be browsed using a dedicated tool.

e-Manual has the following features:

- Required information can be cross-searched in multiple manuals.
- Other manuals can be accessed from the links in the manual.
- Hardware specifications of each part can be found from the product figures.
- Pages that users often browse can be bookmarked.
- Sample programs can be copied to an engineering tool.

1 OVERVIEW

This manual describes the method for basic operations and creating a job to guide a user unfamiliar with the operations of a spreadsheet.

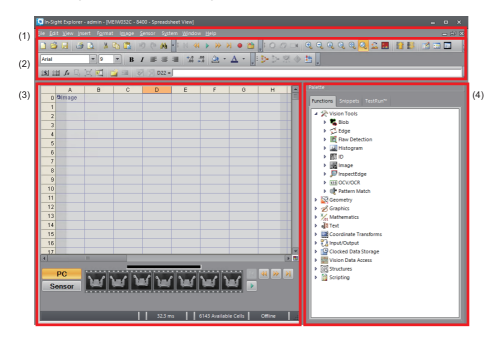
Spreadsheet is a programming interface of In-Sight Explorer that maximizes the functions of a vision sensor.

A job can be created according to the application steps in EasyBuilder, whereas in a spreadsheet, a job can be created by placing functions.

A job which is created in a spreadsheet uses less memories compared to a job created in EasyBuilder; therefore it is suitable for creating a multi-functional job.

1.1 Screen Configuration

The following shows the screen configuration on a spreadsheet.



(1) Menu bar

(2) Toolbar

(3) Spreadsheet

(4) Palette window

1.2 Execution Order of Functions

The execution order of functions on a spreadsheet is automatically optimized. When creating a job, the execution order is not needed to be considered. For the method for checking execution order, refer to the following section.

2 BASIC OPERATIONS FOR SPREADSHEET

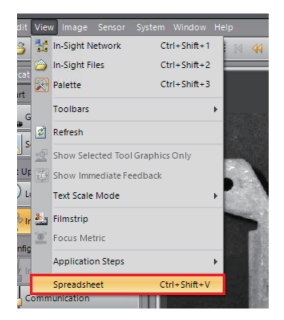
2.1 Spreadsheet

Switching EasyBuilder to a spreadsheet

The following shows the procedure for switching EasyBuilder to a spreadsheet.

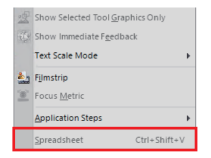
Operating procedure

Select [View] ⇒ [Spreadsheet].



Precautions

For a model which does not support the spreadsheet function, the menu will be grayed out.



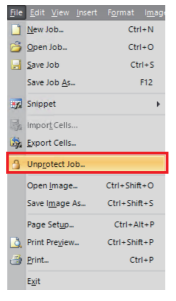


• A job created in EasyBuilder

A cell where a job created in EasyBuilder is placed is protected and therefore the "Property Sheet" screen is not displayed.

	A	B	С	D	E	F	G
0	ଷ୍ଠImage						
1	480.000	0.000	0.000	0.000	1000.000		
2	Trigger	Trigger Del	Trigger Inte	Exposure (I	Start Row	Number Of	Gain
3	Camera	0	500 🚭	8.000 🗘	0	480 🗘	0
4	1.000	1.000	0.000	1.000	0.000	@Time	12/21/2018
5	pc-8400	1.000	0.000	0.000	1.000	12/21/2018	12:56:45.48
6	⊡Focus	80.000	100.000	320.000	440.000	0.000	0.000
- 7						#ERR	End
8							
9							
10							

The "Property Sheet" screen can be displayed by selecting [File] ⇒ [Unprotect Job].



• Creating a new job for a spreadsheet

A new job can be created in a spreadsheet by selecting [File] ⇒ [New Job] (□).

<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>I</u> nsert	F <u>o</u> rmat	l <u>m</u> age
	<u>N</u> ew J	ob		Ctr	1+N
6	<u>O</u> pen	Job		Ctr	1+0
	<u>S</u> ave .	lob		Ct	rl+S
	Save .	lob <u>A</u> s.			F12

Displaying a spreadsheet in default

A spreadsheet can be displayed in default by setting an option.

Operating procedure

Select the checkbox of "Make Spreadsheet View the Default View" in [System] ⇒ [Options] ⇒ "Job View".

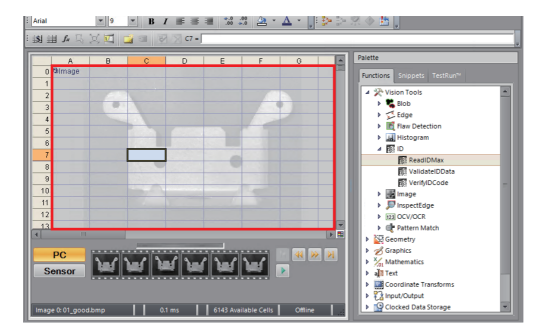
Options		×
Access Management Emulation File Utilities Image Display Job View Record Defaults	Job View Image: Make Spreadsheet View the Default View Locked Connections Image: Confirm Online / Offline Transitions	
User Interface	Default Transparency: 25 🚖 %	
Restore Defaults	OK <u>C</u> ancel	Apply

Adjusting transparency

To make an image clear, increase the brightness of the spreadsheet. Conversely, by decreasing the brightness, the image will be blurry.

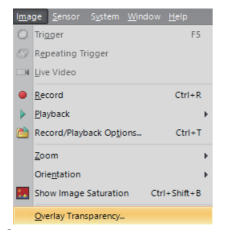
(The default transparency of a spreadsheet is 25%.)

It can be adjusted in the menu or icon on the toolbar.



Adjusting transparency using the menu

- Operating procedure
- **1.** Select [Image] ⇒ [Overlay Transparency].



2. Adjust the transparency in the "Overlay Transparency" screen.



The degree of the transparency can be checked by pressing the Table key.

 🔯 MEI	🔽 MEIW032C - Overlay Transparency					
<u>O</u> ver	lay Transpare	ncy:	5	%		
		0	к	<u>C</u> ancel		

Adjusting transparency using the icon on the toolbar

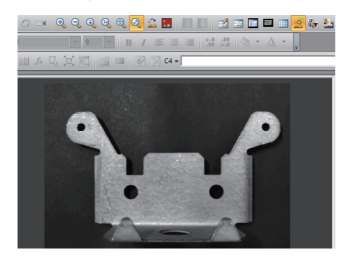
Operating procedure

Click 1/1 on the toolbar.

lcon	Description
	To increase the transparency of the spreadsheet. As the spreadsheet becomes transparent, the image becomes clearly visible.
	To decrease the transparency of the spreadsheet. As the spreadsheet becomes opaque, the image becomes obscure.

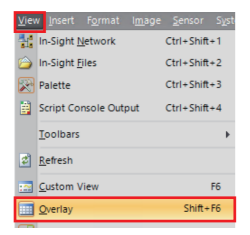
Hiding a spreadsheet temporarily

Bring an image to front by temporarily hiding a spreadsheet using the menu or icon on the toolbar. In the following screen, the spreadsheet is hidden.



Operating procedure

Select [View] \Rightarrow [Overlay] (\blacksquare).



2.2 Placing a Function

A function can be placed in a spreadsheet by either of the following methods.

- Page 18 Dragging and dropping a function from the Palette window
- Page 21 Entering a function directly in a cell

Precautions

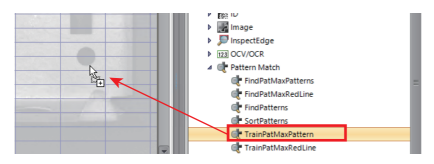
Depending on a function, a vision data access function is automatically added to the cell next to the function. The cell will be overwritten with the vision data access function^{*1}; therefore, avoid placing the function close to another data.

*1 Vision data access function acquires data from a structure.

Dragging and dropping a function from the Palette window

Operating procedure

1. Drag and drop a function from the [Functions] tab in the Palette window to a spreadsheet.



2. Configure the function.

The "Property Sheet" screen is displayed depending on the function. (F Page 19 When the Property Sheet screen is displayed)

For a function with no property sheet, arguments can be entered. (EP Page 20 When arguments can be entered)

When the Property Sheet screen is displayed

Operating procedure

1. Set the details of the items.

9 M	🛐 MEIW032C - Property Sheet - TrainPatMaxPattern 👝 🖻 🔀							
Edit	Edit Insert Help							
<u>181</u>	🏥 f* 🔍 💥 🖓							
	Image	\$A\$0	= Imag	e				
Ð	Fixture	{0,0,0}				- 11		
Ð	Pattern Region	{165,245,150,150,0,0}				- 11		
	External Region	0	= 0			- 11		
Ð	Pattern Origin	{0,0}				- 11		
Ð	Pattern Settings	{PatMax,0,0,0,0,0}				- 11		
	Reuse Training Image					- 11		
	Timeout	5000 🖨	Į			- 11		
	Show	hide all 🔻	J			- 11		
						- 11		
						- 11		
						- 11		
						- 11		
						- 11		
Im	age					-1		
	-	g an Image structure. Default =	- \$A\$0			- 1		
		g arr intege structure. Derdak	- <i>41 14</i> 0.			- 1		
						- 1		
						- 1		
		9 0		C	ancel			

2. Click the [OK] button.

The function is placed to the spreadsheet.

A vision data access function^{*1} is automatically added.

*1 Information such as status, measurement result value or its label, and parameters of a vision data access function

句Patterns	1.000
(1)	(2)

(1) Placed function

(2) A vision data access function that is automatically added

When arguments can be entered

Operating procedure

Enter arguments.



Point P

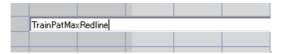
By placing the mouse cursor, the description of the function is displayed on the tooltip.



Operating procedure

Enter a function in the cell of a spreadsheet.

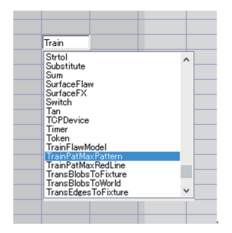
When a correct function name is entered, the "Property Sheet" screen appears. Alternatively, arguments can be entered.



If incorrect function name is entered, the incorrect letter and subsequent letters are displayed in red.



By pressing the 🔟 key in the middle of entering a function name, a function list appears and the cursor moves to a function name start with the entered letter. (A function can be selected by pressing the 🔟 key or 🖳 key.)



2.3 Referencing Cells

A cell can refer to another cell by specifying a row and a column.

When data in the source cell changes, the data in the destination cell (the cell contains the reference) updates automatically. When the destination cell is moved, the column and row to be referenced changes as follows depending on the reference type.

Reference type	Result of the source cell after the destination cell is moved	Examples of the source cell placed in the destination cell *1		
		Before (Destination cell: C18)	After (Destination cell: D19)	
Relative reference	Both the column and the row are changed according to the distance (the number of columns and rows) from the original cell.	B4	C5	
Absolute reference	The source cell is not changed.	\$B\$4	\$B\$4	
Mixed reference	The column is not changed, but the row is changed according to the distance (number of rows) from the original cell.	\$B4	\$B5	
	The column is changed according to the distance (number of columns) from the original cell, but the row is not changed.	B\$4	C\$4	

*1 The dollar marks "\$" indicate an absolute reference that are placed in front of the column and row number.

Inserting a reference

The following shows the procedure for inserting a reference.

Operating procedure

1. Double-click a cell.

Alternatively, select a cell and press the F2 key.

2. Move the cursor to another cell.

The appearance of the cursor is changed for a cell reference.

3	
4	
5	
6	Click to insert reference A4
7	

3. To insert a relative reference, click a cell. To insert an absolute reference, click a cell while holding down the shift key.

2	
3	
4	
5	
6	Click to insert reference \$A\$4
7	

A reference can also be inserted by clicking the icon on the toolbar (absolute reference: s, relative reference:) after a cell where a reference is to be inserted is selected.

Take A4 cell for example, "\$A\$4" is inserted as an absolute reference, and "A4" is inserted as a relative reference.

2.4 Switching Cell Statuses (Enable/Disable)

A cell status (enable/disable) can be changed for each cell.

It can be switched for a cell (function) that operates only on a specific condition.

This section explains how to switch the cell status using an example of a cell where a TrainPatMaxPattern function is placed.

In the following operation procedure, a model can be newly trained by using the Button function and making a cell of the TrainPatMaxPattern function enable^{*1} without opening the "Property Sheet" screen.

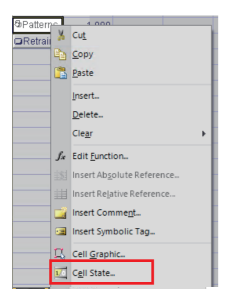
*1 The TrainPatMaxPattern function makes the cell automatically disable after a model is trained and the "Property Sheet" screen is closed. Without disabling the cell, a new model will be trained every time when the spreadsheet is updated.

Operating procedure

- Enter "Button" in a blank cell.
 Alternatively, select [Functions] tab ⇒ "Graphics" ⇒ "Controls" ⇒ "Button" in the Palette window, and drag and drop it to a spreadsheet.
- 2. Enter a name in the "Property Sheet" screen.

🔽 VS70M-800-R_527ba2 - Pr	🔽 VS70M-800-R_527ba2 - Property Sheet - Button 🗕 🗖 🗙					
Edit Insert Help						
isi 🏥 🖍 🗒 💢 🖓						
Name	Retrain model					
Trigger	none	-				
Name						
A text string or a reference to	a text string.					
		OK	6	ncel		
		ОК	Ca	ncer		

3. Select and right-click the cell where the TrainPatMaxPattern function is placed, and select [Cell State] in the shortcut menu.



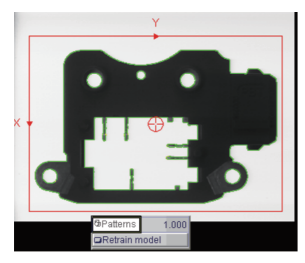
- **4.** Select "Conditionally Enabled" in the "Cell State" screen.
- 5. Click the [Select Cell] button, select the cell where the Button function is placed, and press the Enter key.

	A	В	💽 VS70M-800-R_527ba2 - Cell State 🗙
0	ଷ୍ଠImage		
1			Cell Range: A2
2	ଷPatterns	1.000	
3	©Retrain m	nodel	Disabled
4			Enabled
5			<u>C</u> onditionally Enabled
6			
- 7			Conditional Reference
8			Relative
9			<u>A</u> bsolute
10			
11			Select Cell
12			Cell Reference: SAS3
13			
14			
15			<u>O</u> K <u>C</u> ancel
16			

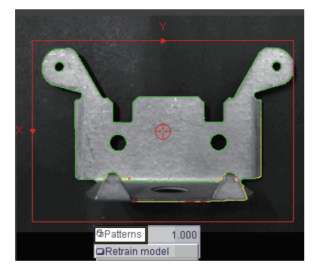
6. Select another image than the one trained when the TrainPatMaxPattern function was placed, and click the cell of the Button function placed in the step 1.

A model is newly trained.

· A model trained when the TrainPatMaxPattern function was placed



• A model newly trained (By clicking the cell where the TrainPatMaxPattern function is placed, a green border appears around the model.)



2.5 Using Functions

This section explains how to use functions with examples described in the following sections.

- Page 26 Using the PatMax pattern function
- Page 31 Synchronizing a region to feature position

Using the PatMax pattern function

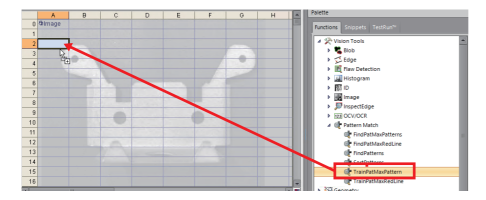
The following shows the procedure for searching the shape of a work using the PatMax pattern function.

- **1.** Place the TrainPatMaxPattern function and train a model to be searched. (Page 26 Placing the TrainPatMaxPattern function)
- **2.** Place the FindPatMaxPatterns function, and specify a search region. (Page 28 Placing the FindPatMaxPatterns function)

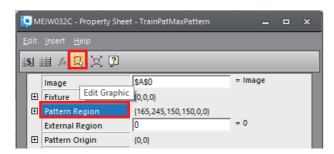
Placing the TrainPatMaxPattern function

Operating procedure

1. Select [Functions] tab ⇔ "Vision Tools" ⇔ "Pattern Match" ⇔ "TrainPatMaxPattern" in the Palette window, and drag and drop it to a spreadsheet.

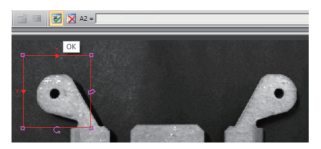


2. Select and double-click "Pattern Region" in the "Property Sheet" screen. Alternatively, click the icon (
).

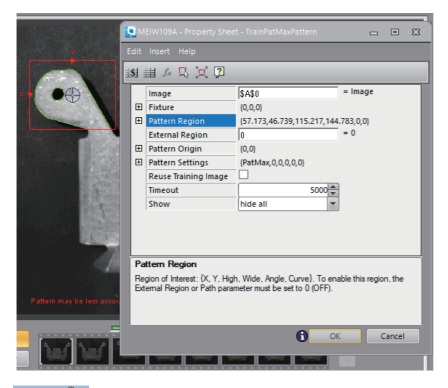


3. In the screen to edit model regions, select a region on the work to detect a pattern by dragging the mouse, and press the <u>Enter</u> key.

Alternatively, click the icon (1) on the toolbar.



4. A model is trained. Check that a green border appears around the trained region.



Point

After the completion of the training, '1.000' is displayed in a cell of the GetTrained (vision data access function), which was automatically added to the TrainPatMaxPattern function.

1		-	
2	ଷPatterns	1.000	
3	x A	Δ	
4		w	
5		The second second	
6			

Placing the FindPatMaxPatterns function

Operating procedure

1. Select [Functions] tab ⇔ "Vision Tools" ⇔ "Pattern Match" ⇔ "FindPatMaxPatterns" in the Palette window, and drag and drop it to a spreadsheet.

0	Gimage				Functions Snippets TestRun™
1				335555	
2	ØPatterns	1.000			▶ ID
3	(51)ka				Image
4			 		InspectEdge
5		1			▶ 123 OCV/OCR
_					Pattern Match
6					🗬 FindPatMaxPatterns
7					FindPatMaxRedLine

- **2.** Double-click^{*1} "Pattern" in the "Property Sheet" screen. Alternatively, select "Pattern" and click the icon (**S**).
- *1 By double-clicking "Pattern", a cell can be selected as an absolute reference.

🛐 м	🌠 MEIW032C - Property Sheet - FindPatMaxPatterns 🗕 🗖 🗙					
1 81	🖩 🕼 🗒 💢 🤪					
	Image	\$A\$0	= Image			
Ð	Fixture	{0,0,0}				
Ð	Find Region	{80,100,320,440,0,0}				
	External Region	0	= 0			
	Pattern	0	= 0			
	Number to Find	1 🌲				
	Accept	50 🌲				
	Contrast	10 🌲				
	Clutter in Score	4				
	Outside Region	0 🚔				
Ð	Find Tolerances	{-15, 15, 100, 100, Uniform	Scale Only,10			
Ð	XY Overlap	{80,360,140,140}				
	Timeout	5000				
	Algorithm	Trained Pattern				
	ttern eference to a TrainPatMa	xPattern cell for the pattern	to find.			
			OK Cancel			

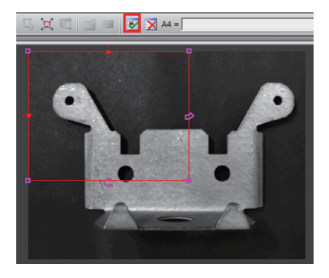
3. Select the cell where the TrainPatMaxPattern is placed, and press the Enter key.

	A	В	
0	ଷାmage		
1			
2	ଷPatterns	1.000	
3			
4			
5			
~			

4. Double-click "Find Region" in the "Property Sheet" screen. Alternatively, select "Find Region" and click the icon (<...).

1	🖸 MEIW032C - Property Sheet - FindPatMaxPatterns 🛛 🗖 🗷 🗙						
E							
ŧ	\$1	H 1. 🖳 💢 🖓					
		Image Edit Graphi	c A\$0	= Image			
	ŧ	Fixture	{0,0,0}				
	ŧ	Find Region	{80,100,320,440,0,0}				
		External Region	0	= 0			
		Pattern	\$A\$2	= Patterns			
		Number to Find	1				
		Accept	50 🚔				

5. Select an area where the pattern of a detection target will appear by dragging the mouse, and press the Enter key. Alternatively, click the icon () on the toolbar.



6. Set a tolerance rate for the detection target in the trained pattern.

The screen below shows the default tolerance rate.

In the default, $\pm 15^{\circ}$ of angle change is allowed, and a scale change is not allowed.

±\$1 :	ii 🖍 🔍 💢 🥬	
	Clutter in Store	
	Outside Region	0
	Find Tolerances	{-15, 15, 100, 100, Uniform Scale Only, 100, 1
	Angle Start	-15 🚔
	Angle End	15 🚔
	Scale Start	100.000
	Scale End	100.000
	Aspect Ratio	Uniform Scale Only
	Aspect Start	100.000 🌲
	Aspect End	100.000 🌲
Ð	XY Overlap	{80,360,140,140}
	Timeout	5000
	Algorithm	Trained Pattern
	Show	hide all
Nu	umber to Find	
Nu	mber of candidates sough	t.
		OK Cancel
		Cancer

The tolerance rate should be changed depending on the detection target or installation environment of a vision sensor. For details, refer to [Help] (2) in the "Property Sheet" screen.

The items are displayed in the spreadsheet as follows.

	A	B	С	D	E	F	G
0	ଷାmage						
1							
2	⁄⊅Patterns	1.000					
3		Index	Row	Col	Angle	Scale 🦯 😒	Score
4	句Patterns	0.000	117.378	120.862	0.001	100.009	99.269
5						12300	
6					10 A		
(1) (2)							

(1) Vision tool function

(2) Vision data access function



When using a coordinate detected in the FindPatMaxPatterns function as a fixture for another function, apply values of row, column, and angle of a vision data access function.

(A fixture detects the feature of an object, and focuses an area to inspect in other vision tool functions.)

Synchronizing a region to feature position

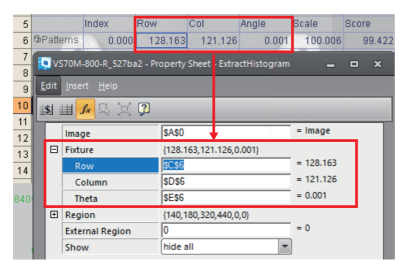
When the feature of an inspection target moves within the field of vision, creating a fixture is required. Specify a coordinate of the original feature in the "Fixture" parameter of a vision tool function.

Operating procedure

- 1. Double-click a function to be synchronized to display the "Property Sheet" screen.
- **2.** Double-click "Row", "Col", and "Angle", and then specify a cell where a coordinate output from a function used for locationing is entered.

(Example)

A coordinate value output from the FindPatMaxPatterns function can be used as a fixture by specifying the cells (row, column, and angle) of a vision data access function.





A coordinate output from a function such as ID, Edge, InspectEdge, and Blob can be used as a fixture.

2.6 Debugging a Spreadsheet

Checking cell dependency

The recognition of cell dependency (precedent and dependent) can be difficult as a job becomes larger. The source cell (precedent cell) and the destination cell (dependent cell) are indicated by lines by using a job auditing function; therefore the cell dependency can be visually checked when an error occurred in the target cell caused by the error occurred in another cell.

Operating procedure

1. Select a cell to check the dependency.

2. Select [View] ⇔ [Job Auditing] ⇔ [Increase Dependency Levels]. Reference lines are displayed. () Page 34 Reference lines)

					0			
_	Find a Pat						Tool_1	
3	Gimage	Row	Col	Angle			Patterns	Ø Calib
4	Fixture	0.000	0.000	0.000			Patterns	
5	🗖 Show M	Row	Col	High	Wide	Angle	Curve	110
6	⊡Model	61.951	46.787	125.229	154.225	0.000	#ERR	
7		61.951	46.787	125.229	154.225	0.000	0.000	1888
8	Search	9.683	8.590	440,000	600.000	0.000	0.000	122822 63
9	50 Patterns	0.000	Trained	8.000	Image	Ølmage	ðLatchima	ge
10	Tool Enabl	Include In J	Train	Number Te	Accept Thre	Rotation To	Scale Toler	Strict Scorir g
11	On 🖊 🛩		Train		50 🗘	15		
12	Sort By	Horizontal	Vertical Offs	Timeout	Result	Description	Enabled St	ଷ-Calib
13	Schre	0.000	0.000	5000	(124.6,123.		1	#ERR
14	Blaner -	Row	Col	Angle				
15	8 Point	124.553	123.892	-0.001	Ø⊅Plot	124.553	123.892	-0.001
16	#ERR	# PR	#ERR	#ERR	⁄⊅Plot	0.000	0.000	17.876
17	#ERR	#ERP	#ERR	#ERR	Ø⊅Plot	0.000	0.000	11.864
18	#ERR	#ERR	#ERR	#ERR	⁄⊅Plot	0.000	0.000	-7.632
19	#ERR	#ERR	#EP'R	#ERR	Ø Plot	0.000	0.000	11.707
20	#ERR	#ERR	#ERR	#ERR	⁄⊅Plot	0.000	0.000	-10.187
21	#ERR	#ERR	#ERR	#ERR	Ø Plot	0.000	0.000	0.000
22	#ERR	#ERR	#ERR	#ERR	@Plot	0.000	0.000	
23	#E <mark>R</mark> R	#ERR	#ERP	#ERR	छ Plot	0.000	0.000	0.000
24	#ERR	#ERR	#ERR	#ERR	Ø Plot	0.000	0.000	0.000
25			UNIV					

Increasing dependency levels

The number of arrows increases one level by raising the cell dependency level.

Operating procedure

Select [View] ⇒ [Job Auditing] ⇒ [Increase Dependency Levels].

Decreasing dependency levels

The number of arrows decreases one level at a time.

Operating procedure

Select [View] ⇒ [Job Auditing] ⇒ [Decrease Dependency Levels].

Point P

The cell dependency can be changed using the icons on the toolbar.

- E Increase the dependency level.
- Decrease the dependency level.
- : Reset the dependency level.
- Display dependency which includes error (red or yellow lines) only.
- b: Move the cursor to an error source cell.

Reference lines

A reference line indicates one dependency which is constituted by one precedent and one dependent.

A small circle at the end of the arrow indicates the precedent cell, and the **▲** part of the arrow indicates the destination cell. Blue: Normal precedents

Red: Precedents in error

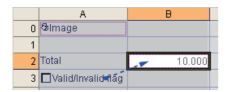
Green: Normal dependents

Yellow: Dependents in error

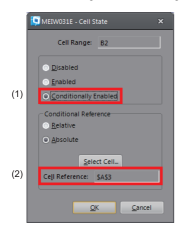
39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10,000 20,000 0,000 41 30.000 0,000 0,000 42 Total Data 30.000 0,000 47 Numeric data(A) Numeric data(C) (1) 48 10,000 0,000 #ERR 0,000 49 0 0,000 #ERR 0,000 50 Total Data #ERF 0,000 39 Numeric data(A) Numeric data(C) 0,000 40 10,000 20,000 0,000 41 30,000 0,000 0,000 42 Total Data 30,000 0,000 10 0,000 0,000 0,000 42 Total Data 30,000 0,000 10 0,000 0,000 0,000 41 30,000 0,000 0,000 42 Total Data 10,000 0,000 #ERR 43 10,000 0,000 #ERR 0,000 0,000 43 10,000 0,0	-			
41 30.000 (1) 42 Total Data 30.000 (1)) Precedent cell (1) (1) 47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10.000 0.000 #ERR (1) 50 Total Data #ERR (1) 39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10.000 20.000 0.000 41 30.000 0.000 0.000 41 30.000 0.000 42 Total Data 30.000 9 Dependent cell 10.000 0.000 #ERR 49 0 0.000 #ERR 0.000	39 Numeric data(A)	Numeric data(B)	Numeric data(C)	
42 Total Data (1)) Precedent cell (1) 47 Numeric data(A) Numeric data(B) 48 10,000 0000 #ERR 49 (1) 50 Total Data #FER (1) 39 Numeric data(A) Numeric data(A) Numeric data(B) 9 Precedent cell 41 30,000 42 Total Data 9 Dependent cell 47 Numeric data(A) 48 10,000 9 0000	40 10,000	20,000	0000	
1 10000 000 #ERR 47 Numeric data(A) Numeric data(B) 48 10000 000 #ERR 49 0 50 Total Data #ERR (1) 39 Numeric data(A) 10000 20000 40 10000 10000 20000 41 30.000 42 Total Data 39 Numeric data(A) Numeric data(A) Numeric data(C) 40 10000 10000 20000 9 0000				
47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10,000 #ERR (1) 50 Total Data #ERR (1) 39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10,000 20,000 #0000 41 30,000 #ERR #ER 42 Total Data 30,000 #ERR 9 Dependent cell #ERR #ERR	42 Total Data	30.000		(1)
47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10,000 #ERR (1) 50 Total Data #ERR (1) 39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10,000 20,000 #0000 41 30,000 #ERR #ER 42 Total Data 30,000 #ERR 9 Dependent cell #ERR #ERR	Precedent cell			
48 10,000 0000 #ERR 49 0 0000 #ERR 50 Total Data #ERF 39 Numeric data(A) Numeric data(C) 40 10,000 20,000 41 30,000 9000 42 Total Data 30,000 9 Dependent cell 41 47 Numeric data(A) Numeric data(B) 48 10,000 0,000 49 0 0				
49 60 Total Data #ERF (1) 9 Precedent cell (with error) 39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10:000 20:000 0:000 41 30:000 0:000 0:000 41 30:000 0:000 0:000 42 Total Data 30:000 0:000 9 0:000 0:000 #ERR	47 Numeric data(A)	Numeric data(B)	Numeric data(C)	
50 Total Data #ERF (1) 9) Precedent cell (with error) 39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10:000 20:000 0:000 41 30.000 0:000 0:000 41 30.000 0:000 0:000 9) Dependent cell 48 10:000 0:000 49 0:000 0:000 #ERR	48 10,000	0:000	#ERR	
50 Total Data #ERF 39 Numeric data(A) Numeric data(B) 40 10.000 20.000 41 30.000 0.000 42 Total Data 30.000) Dependent cell 48 10.000 0.000 49 0 0.000 #ERR	49			(1)
39 Numeric data(A) Numeric data(B) Numeric data(C) 40 10,000 20,000 0,000 41 42 Total Data 30,000 41 30,000 0 0 42 Total Data 30,000 0 b) Dependent cell 48 10,000 0,000 48 10,000 0,000 #ERR	50 Total Data	#ERR		(1)
41 30.000 42 Total Data 30.000 30 Dependent cell 0 47 Numeric data(A) Numeric data(B) 48 10.000 0.000 49 0 0	39 Numeric data(A)	Numeric data(B)	Numeric data(C)	
42 Total Data 30.000) Dependent cell				
) Dependent cell 47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10.000 0.000 #ERR	41			
47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10.000 0.000 #ERR 49	42 Total Data	30.000		
47 Numeric data(A) Numeric data(B) Numeric data(C) 48 10.000 0.000 #ERR 49	Dependent cell			
48 10.000 0.000 #ERR 49				
49	47 Numeric data(A)	Numeric data(B)	Numeric data(C)	
	48 10.000	0.000	#ERR	
50 Total Data #ERR	49			
	50 Total Data	#ERR		

(1) Dependent cell (with error)

When a reference line is displayed in a dashed line, a precedent cell (a small circle at the end of the arrow) is used for switching the cell status (enable/disable) of a dependent cell (the \blacktriangle part of the arrow). In the following example, A3 cell is set to enable/disable the cell status of B2 cell ^{*1}.



*1 The following shows the setting of cell status in B2 cell.



(1) "Conditionally Enabled" is selected.

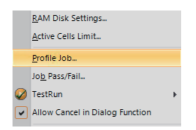
(2) A3 cell is selected for "Cell Reference". By doing so, the cell status of B2 cell is enabled when the value of A3 cell is 1 or more.

Checking an execution time of each function

An execution time of each function can be checked by using the profile function of each job. A bottleneck function, which is included in a job, can be found to reduce its execution time.

Operating procedure

1. Select [Sensor] ⇒ [Profile Job].



2. Click the [Acquire] button.

The functions are executed in the displayed order.

After the execution is completed, values are displayed in the "Result" and "Time (ms)" column.

ģ	VS70M-	-800-R	_527ba2	- Profile Job			x
Ì	Order	Cell	Result	Time (ms)	State	Expression	<u>A</u> cquire
	1	X5	1	0.031	Х	Count(\$A\$0,1,0,0)	
	2	Y16	0	0.010	Х	ReadDiscrete(\$A\$0,0,\$Y\$20)	<u>E</u> xecute From
	3	A1				Strtol(GetSystemConfig("VRESOLUTIC	Structure Only
	4	E1				Strtol(GetSystemConfig("MAXEXPOSU	Dependencies
	5	V1				1/0	
	6	X1				Button("Reset Counters",-1)	iotai.
	7	X2				CheckBox("External Reset Counters")	Available Cells: 5828
	8	A3				listbox("Camera","Continuous","Extern	
	9	G3				EditInt(0,6)	
	10	S3				1	
	11	тз				1	
	12	U3				1	
	4						Copy as List
		_			_	4	copy as <u>r</u> ist
	Count(\$	A\$0,1	,0,0)				Close

Each execution time can easily be checked by changing the order in the "Profile Job" screen.

- Page 37 Sorting functions by execution time
- Page 37 Executing profile functions in a part of job
- Page 38 Displaying cells including a structure

Sorting functions by execution time

When sorting functions in the execution time order, the functions which take time to execute can be identified easily.

Operating procedure

Click "Time (ms)".

Order	Cell	Result	Time (ms)	State	Expression 🔺	<u>A</u> cquire
212	A0	Pass	13.953	ĸ	AcquireImage(\$B\$1,1,\$D\$3,0,940,10,0,0	
226	G4	0	0.155	ĸ	GetClock(F4,"%m/%d/%Y %H:%M:%S.9	Execute From
90	U17	0	0.032	x	If(BitAnd(\$Y\$16,1),1,0)	Structure Only
219	T10	Pass	0.032	ĸ	PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,0	Dependencies
1	X5	1	0.031	ĸ	Count(\$A\$0,1,0,0)	
137	W17	0	0.028	ĸ	(\$U17 (\$V17==1))&&(\$V17<>2)	iotai.
191	X17	0	0.018	ĸ	Status(\$W17,,)	Available Cells: 5828
221	T12	Pass	0.016	ĸ	PlotLine(GetRow(\$A\$0)+GetHigh(\$A\$0)	
222	T13	Pass	0.016	ĸ	PlotLine(GetRow(\$A\$0)+\$U\$10,GetWid	
220	T11	Pass	0.014	ĸ	PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,0	
216	F4	Pass	0.012	ĸ	now(\$A\$0)	
230	F5	0	0.011	ĸ	Left(\$G\$4,10)	
())))	CC.	D	0.014	<i>.</i>		Copy as List
·				_		

Point P

Clicking the header of each column can sort items.

Executing profile functions in a part of job

Only the job of cells which have dependency can be executed without acquiring an image.

The execution status can be checked on the same image condition and can be obtained while opening an image file.

Operating procedure

Select the cell of a job to be executed, and click the [Execute From] button.

Drder	Cell	Result	Time (ms)	State	Expression		<u>A</u> cquire
215	Х3	0	0.010	x	if(\$A\$0,\$Y\$24,\$Y\$24)		Execute From
216	F4	Pass	0.012	х	now(\$A\$0)		LACCASETTON
217	D8	0	0.004	-	EditFocusPosition(\$A\$0,\$B\$6,\$C\$6,\$D\$6		<u>S</u> tructure Only
218	F9	0.00	0.009	Х	1000/GetElapsedTime(\$A\$0)		<u>D</u> ependencies
219	T10	Pass	0.032	Х	PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10		Total: 2.96 ms
220	T11	Pass	0.014	Х	PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,GetRow(\$A\$0)+\$U\$10,GetRow(\$A\$0)+\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$10,\$U\$10,\$U\$10,GetRow(\$A\$0)+\$U\$10,\$U\$1		Available Cells: 5828
221	T12	Pass	0.016	х	PlotLine(GetRow(\$A\$0)+GetHigh(\$A\$0)-		Available cells.
222	T13	Pass	0.016	Х	PlotLine(GetRow(\$A\$0)+\$U\$10,GetWide(
223	S23				S22+1		
224	Y32	0	0.008	Х	WriteDiscrete(\$A\$0,0,\$Y\$36,\$X\$32)		
225	S39				S38+1		
226	G4	0	0.176	Х	GetClock(F4,"%m/%d/%Y %H:%M:%S.%	Ţ	
ا					Þ		Copy as <u>L</u> ist

Displaying cells including a structure

The execution time of the main processing can be checked by displaying only cells containing a structure.

Operating procedure

Select the checkbox of "Structure Only".

rder	Cell	Result	Time (ms)	State	Expression	<u>A</u> cquire
62	S51				Calibrate(40,40,40,40,40,600,600,40,440,40,40	
63	T51				Calibrate(40,40,40,40,40,600,40,600,440,40,44	<u>Execute</u> From
71	Y56				Event(22,0)	✓ <u>S</u> tructure Only
147	Y24				Event(Max(\$Y\$22,0)+49,0)	Dependencies
212	A0				AcquireImage(\$B\$1,1,\$D\$3,0,940,10,0,0,480,1	
216	F4				now(\$A\$0)	Total:
219	T10				PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRov	Available Cells: 5828
220	T11				PlotLine(GetRow(\$A\$0)+\$U\$10,\$U\$10,GetRov	
221	T12				PlotLine(GetRow(\$A\$0)+GetHigh(\$A\$0)-\$U\$1	
222	T13				PlotLine(GetRow(\$A\$0)+\$U\$10,GetWide(\$A\$(
232	S5				CountPassFail(\$A\$0,\$S\$1,1,\$X\$4,1,1)	
()						Copy as <u>L</u> ist

2.7 Setting an Interface

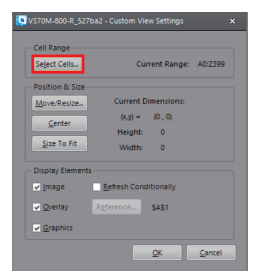
By setting an interface, a vision sensor can be monitored in In-Sight Explorer and VisionView.

Displaying a custom view

The custom view displays the interface created in a spreadsheet using values and a control function. The screen which is suitable to monitor in In-Sight Explorer and VisionView can be configured and displayed. For details on the control function and the custom view, refer to the help of In-Sight Explorer.

Operating procedure

- **1.** Select [Edit] ⇒ [Custom View Settings] (≦).
- 2. Click the [Select Cells] button.

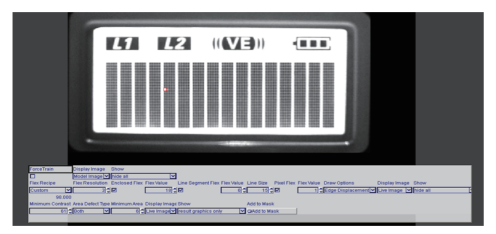


3. Select cells to display in the custom view.

 												_
												Τ
 CustomView												Т
ForceTrain	Display Image	Show										1
	Model Image 🗸	hide all	×									E
 Flex Recipe	Flex Resolution	Enclosed Flex	Flex Value	Line Segment Flex	Flex Value	Line Size	Pixel Flex	Flex Value	Draw Options	Display Image	Show	E
Custom 🗸	3 🗘		18 🗘		6	15		10	Edge Displacement	Live Image 🔽	hide all	1
98.000												Г
Minimum Contrast	Area Defect Type	Minimum Area	Display Image	Show		Add to Mask						E
61 🗘	Both 🗸	6	Live Image 🗸	result graphics on	y 🖌	Add to Ma	sk					Г
	1.000											Т

4. Select [View] ⇒ [Custom View] (□).

The custom view is displayed.



2.8 Establishing Communication

Communication can be established by the following methods.

- Page 40 In CC-Link IE Field Network Basic
- 🖙 Page 50 In SLMP scanner
- 🖙 Page 59 In I/Os

In CC-Link IE Field Network Basic

CC-Link IE Field Network Basic is a factory automation network using standard Ethernet.

A programmable controller with a built-in Ethernet port will be the master station and communicates with slave stations. This section shows the procedure for connecting with CC-Link IE Field Network Basic to input and out data in the following configuration.

- MELSEC iQ-R series programmable controller
- GX Works3
- Vision sensor VS70
- In-Sight Explorer

Connecting CC-Link IE Field Network Basic

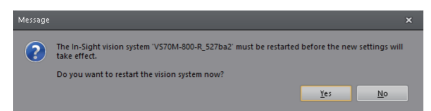
Operating procedure

- **1.** Select [Sensor] ⇒ [Network Settings] in In-Sight Explorer.
- 2. In the "Network Settings" screen, select "CC-Link IE Field Basic" in "Industrial Ethernet Protocols".

🎨 VS70M-800-R_527ba2 - Networl	< Settings			×
<u>H</u> ost Name:	VS70M-800-R_527ba2			
Use DHCP Server		Telnet Telnet Port		23 🚔
<u>I</u> P Address:	192 168 3 10	 Industrial Ethernet Protocols 		
<u>S</u> ubnet Mask:	255 , 255 , 255 , 0	CC-Link IE Field Basic	-	Settings
Default <u>G</u> ateway:		Robots-		
DNS Server:		None	-	Settings
D <u>o</u> main Name:				
DHCP <u>T</u> imeout:	30 🌲			
Link				
Link Speed	Auto-Negotiate 💌			
Current Speed	100 Mbps, Full Duple			
			<u>о</u> к	<u>C</u> ancel

3. Click the [OK] button.

When the following message appears, click the [Yes] button to restart the vision system.



- 4. Set the following items in GX Works3.
- Set a module parameter.

Select [Parameter] \Rightarrow "(module name)" \Rightarrow [Module Parameter] in the "Navigation" window, and set the following items in [Basic Settings] \Rightarrow [CC-Link IEF Basic Settings].

- IP address
- To Use or Not to Use CC-Link IEF Basic Setting: Enable

CC-Link IEF Basic Setting	
To Use or Not to Use CC-Link IEF Basic Setting	Enable
Network Configuration Settings	<detailed setting=""></detailed>
Refresh Settings	<detailed setting=""></detailed>

• Configure the CC-Link IEF Basic configuration.

Select [Parameter] \Rightarrow "(module name)" \Rightarrow [Module Parameter] in the "Navigation" window, and set the following items in [Basic Settings] \Rightarrow [CC-Link IEF Basic Settings] \Rightarrow "Network Configuration Settings" \Rightarrow "<Detailed Setting>". Click the [Detect Now] button to configure the settings.

8	CC-Lin	k IEF E	asic Configuration											- (⊐ ×
i co	-Link	IEF Bas	ic Configuration Edit	View	Close with Disca	rding the Setting Close wit	h Reflec	ting th	e Setting	9					
			Detect Now		Link Scan Setti	ng									
_	Conn	ected	Count 1												
▲ ▼		No.	Model Name	STA#	Station Type	RX/RY Settin				/RWr S		Group No.	RSVD STA	IP Address	Subnet
W						Points	Start	End	Points	Start	End	Group No.	NOVD STA		Mask
		0	Host Station	0	Master Station									192.168.3.39	
	<u>.</u>	1	VS70	1	Slave Station	64 (1 Occupied Station)	0000	003F	32	0000	001F	1	No Setting	192.168.3.10	
	<														>
	<														>
			STA#1												
	i de la la														
Host	Station	_													
Tiosc	300001														
ST	A#0 Connec														
un	t:1														
To	tal STA	#:1	VS70												
			1370												
			<												>
Out	tput														×
		_		_											
1															

For details on the automatic detection function of connected devices, refer to the following manual.

• Configure refresh settings.

Select [Parameter] \Rightarrow "(module name)" \Rightarrow [Module Parameter] in the "Navigation" window, and set the following items in [Basic Settings] \Rightarrow [CC-Link IEF Basic Settings] \Rightarrow "Refresh Settings" \Rightarrow "<Detailed Setting>".

	Link Side						CPU S	ide	•		
Device Name	Points	Start	End		Target		Device Nam	е	Points	Start	End
RX	64	00000	0003F	+	Specify Device	\sim	М	\sim	64	1008	1071
RY	64	00000	0003F	+	Specify Device	\sim	М	\sim	64	1104	1167
RWr	32	00000	0001F	+	Specify Device	\sim	D	\sim	32	1000	1031
R₩w	32	00000	0001F	+	Specify Device	\sim	D	\sim	32	1100	1131

Link side	CPU side					
Device name	Target	Device name	Points	Start	End	
RX	Specify Device	М	64	1008	1071	
RY	Specify Device	М	64	1104	1167	
RWr	Specify Device	D	32	1000	1031	
RWw	Specify Device	D	32	1100	1131	

For details on the remote I/O signals, refer to the following:

Usion Sensor Connection Guide

- **5.** Write the parameters to a programmable controller.
- **6.** Select [Diagnostics] ⇒ [CC-Link IEF Basic Diagnostics] in GX Works3.

Check that the CC-Link IE Field Network Basic works properly.

	Diagnostics							>
CC-Lír	nk IE	Field Basic	Change	IP Address Display	Monitor Status	Monitoring	Start Monitoring	Stop Monitoring
Master Station								
Total Slave St (Parameter)	tations	1 1	IP Address 192.168.3.3	9 Error Cod	e No Error]		Error Details
Network Statu	us							
— Rough Diag —Link Scan Ti		ations						
Group I	No.1	Present	8 ms Maximum	n 9 ms	Minimum	7 ms	Error Stns: 0 U	nfixed Stns: 0
Group I	No.2	Present	ms Maximum	n ms	Minimum	ms		
Group I	No.3	Present	ms Maximum	n ms	Minimum	ms		
Group I	No.4	Present	ms Maximum	n ms	Minimum	ms		
 Detailed Dia Diagnostics T Station No. 0 	Target Grou							
Station No. C								Error Dotaile
1 1				Transmission Status			The Latest Error	
		No Setting	192.168.3.10	Transmitting	Disconnections 0	Time-out Count 0	The Latest Error No Error	Error Details Error Details
		No Setting	192.168.3.10	Transmitting	0	0	No Error	Error Details
	-	No Setting	192.168.3.10 	Transmitting	0	0	No Error	Error Details
 		No Setting 	192.168.3.10 	Transmitting 	0 	0	No Error 	Error Details
		No Setting 	192.168.3.10 	Transmitting 	0 	0 	No Error 	Error Details
	 	No Setting	192.168.3.10 	Transmitting	0 	0	No Error	Error Details
	· 	No Setting	192.168.3.10 	Transmitting	0 	0 	No Error	Error Details
		No Setting	192.168.3.10 -	Transmitting	0 	0	No Error 	Error Details
arrow arrow	· · · · · · · · · · · · · · · · · · ·	No Setting -	192.168.3.10 -	Transmitting	0 	0 	No Error	Error Details
aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		No Setting	192.168.3.10 -	Transmitting	0 	0	No Error 	Error Details
ana ana		No Setting	192.168.3.10 -	Transmitting	0 -	0 -	No Error	Error Details
ana ana		No Setting	192.168.3.10	Transmitting	0 -	0 	No Error	Error Details
accord accord accord accord		No Setting	192.168.3.10	Transmitting	0 	0 	No Error	Error Details
accord accord accord accord		No Setting	192.168.3.10	Transmitting	0 	0 	No Error	Error Details

- 7. Double-click the A0 cell (AcquireImage function) in In-Sight Explorer.
- 8. Set "Industrial Ethernet" for "Trigger" in the "Property Sheet" screen.

The setting above enables the programmable controller to control the triggers of a vision sensor.

	<u>]</u> v	;70M-800-R_527ba2 - Property Sh	eet - Acquirelmage	-	x
Ē		<u>I</u> nsert <u>H</u> elp			
ŧ	\$1	🏥 🖈 🔍 💢 🤪			
		Trigger	Industrial Ethernet 🔻		
		Manual			
		Exposure	0.100		
	Ŧ	Automatic Exposure	{Disabled, 550, 10}		

9. Make a vision sensor online.

10. Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.

Perform the following operations.

Turn ON 'Trigger Enable' (M1104) of remote output (RY).

Check that 'Trigger Ready' (M1008) of remote input (RX) is turned ON.

2 Turn ON 'Trigger' (M1105) of remote output (RY).

After the trigger is started executing, 'Inspection Completed' (M1017) of the remote input (RX) is changed (toggled).

Outputting data

Output data from a vision sensor to a programmable controller.

Operating procedure

1. Select [Functions] tab ⇔ "Input/Output" ⇔ "FormatOutputBuffer" in the Palette window of In-Sight Explorer, and drag and drop it to a spreadsheet.

2. Click the [Add] button in the "FormatOutputBuffer" screen, and double-click a cell where a value to be output is entered. Select one cell for each value. When multiple cells are selected simultaneously, they are added as one data and therefore the intended data may not be obtained.

3			Index	R	ow	Co	bl	Angle	Scale	Sc	ore		
4	Øг	Patterns	0.0	000	337.4	497	159.538	6.17	8 100.01	2	87.486		
5	1			natOu									23
6		_										_	_
7			Cells(s)			Total Size	(bytes)		Data	Туре		Add
8		\$C\$4				4			32 bit flo	at			Delete
9		\$D\$4				4			32 bit flo				
10		\$E\$4				4			32 bit flo			M	ove Up
11		\$F\$4				4			32 bit flo			Mo	ve Down
12		\$G\$4				4			32 bit flo	at			
13													
14													
15					_								
16		Cell(s):				\$G\$4							
17		Data Typ	ne:			32 bi	t float		-				
18													- 00
19		Element	Size (byt	es):		4	¢				Message si	ize (bytes): 20
20		00000	9e bf	a8 4	3 ba	89 1f	43	°c					
21		80000	2d b2			06 c8		Å0%.ÈB					
22		00016	d5 f8	ae 4	2		(Ďø.B					
23													
24												_	
25											OK	<u> </u>	ancel
20													

- **3.** Select [Functions] tab ⇔ "Input/Output" ⇔ "Network" ⇔ "WriteResultsBuffer" in the Palette window, and drag and drop it to the spreadsheet.
- **4.** Set the items in the "Property Sheet" screen as follows.

Buffer: The cell where the FormatOutputBuffer function is placed in the step 1 Protocol: CC-Link IE Field Basic Word Area

🔽 VS70M-800-R_527ba2 - F	roperty Sheet - WriteResultsBuff	fer 🗕	□ x
<u>E</u> dit <u>I</u> nsert <u>H</u> elp			
191 II 🖍 🗒 💢 🦻			
Event	\$A\$0	= Image	
Buffer	\$A\$7	= \$A\$7	
Result Code	-1		
Protocol	CC-Link IE Field Basic Word 🔻		
Byte/Word Order	Default	Γ	
Protocol			
Specifies the protocol to ac	cess.		
	0	к	ancel

- **5.** Make a vision sensor online.
- **6.** Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.

Perform the following operations to check the output operations.

- Turn ON 'Trigger Enable' (M1104) of remote output (RY).
- 2 Turn ON 'Trigger' (M1105) of remote output (RY).

The data from the vision sensor is displayed in 'Inspection Results' (D1005 to D1013) of a remote register (RWr).

Device Name	F	E	D	С	в	А	9	8	7	б	5	4	3	2	1	0	Current Value
D1 005	1	0	1	1	1	1	1	1	1	0	0	1	0	1	0	0	3.374967e+002
D1 006	0	1	0	0	0	0	1			0	1	0	1	0	0	0	
D1 007	1	0	0	0	1	0	0	1	1	0	1	0	0	0	0	0	1.595376e+002
D1 008	0	1	0	0	0	0	1	1	0	0	0	1	1	1	1	1	
D1 009	1	0	1	1	0	0	0	1	0	0	1	0	0	0	1	1	6.177873e+000
D1 01 0	0	1	0	0	0	0	0	0	1	1	0	0	0	1	0	1	
D1 01 1	0	0	0	0	0	1	1	0	0	1	0	0	1	1	0	0	1.000123e+002
D1 01 2	0	1	0	0	0	0	1	0	1	1	0	0	1	0	0	0	
D1 01 3	1	1	1	1	1	0	0	0	1	0	0	1	0	1	0	1	8.748551e+001
D1 01 4	0	1	0	0	0	0	1	0	1	0	1	0	1	1	1	0	

Inputting data

Input data from a programmable controller to a vision sensor.

Operating procedure

- **1.** Select [Functions] tab ⇒ "Input/Output" ⇒ "FormatInputBuffer" in the Palette window, and drag and drop it to a spreadsheet.
- 2. Click the [Add] button in the "FormatInputBuffer" screen to add storage destination for the number of units of data.

5	VS70M-800-R_527ba2 - Forr	natinput	Buffer		×
1	Data Type		Size (bytes)		Add
	32 bit integer			4	
	32 bit integer			4	Remove
	32 bit integer			4	Move Up
	32 bit integer			4	
			·		Move Down
	Data Type: 32 bit	integer		-	
	Element Size (bytes): 4	¢			
			<u>O</u> K		<u>C</u> ancel
				_	

3. Select a data type in "Data Type" according to the data.

Ş	VS70M-800-R_527ba2 - FormatInput	Buffer	×
	Data Type	Size (bytes)	Add
	16 bit integer	2	
	16 bit integer	2	Remove
	16 bit integer	2	Move Up
	16 bit integer	2	
			Move Down
	Data Type: 16 bit integer		
	Element Size (bytes): 2 🌲		
		<u>0</u> K	<u>C</u> ancel

- **4.** Select [Functions] tab ⇔ "Input/Output" ⇔ "Network" ⇔ "ReadUserDataBuffer" in the Palette window, and drag and drop it to the spreadsheet.
- 5. Set the items in the "Property Sheet" screen as follows.

Buffer: The cell where the FormatInputBuffer function is placed in the step 1 Protocol: CC-Link IE Field Basic Word Area

S v	/S70M-800-R_527ba2 - Pi	roperty Sheet - ReadUserDataBu	ffer 💶 🗆 🗙
Edit			
±\$1	🏥 🖈 🔍 💢 🥬		
Г	Event	\$A\$0	= Image
	Buffer	\$A\$8	= \$A\$8
	Protocol	CC-Link IE Field Basic Word 🔻	
	Validate Connection		
	Byte/Word Order	Default	
P	rotocol		
Sp	pecifies the protocol to acc	cess.	
		0	K Cancel

6. Select [Functions] tab ⇔ "Vision Data Access" ⇔ "Input/Output" ⇔ "GetBufferData" in the Palette window, and drag and drop it to the spreadsheet.

The GetBufferData function that displays data in a programmable controller is placed in the spreadsheet.

7. Set the function as follows.

GetBufferData (ReadBuffer, index)

For 'ReadBuffer', specify the cell where the ReadUserDataBuffer function is placed.

For 'Index', specify a value within 0 to (the number of units of data add in the FormatInputBuffer function - 1).

8. Repeat the step 6 and step 7 for the number of units of data added in the step 2.

9. Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3, and set the data to be input to a vision sensor as a remote register (RWw).

Set data from 'User Data' (D1101) to 'User Data' (D1104)

10. Perform the following operations in the "Device/Buffer Memory Batch Monitor" window.

1 Turn ON 'Set User Data' (M1120) of remote output (RY).

Check that 'Set User Data Ack' (M1024) of remote input (RX) is turned ON.

2 Turn OFF 'Set User Data' (M1120) of remote output (RY).

11. Make a vision sensor online.

12. Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.

Perform the following operations to check the input operations.

1 Turn ON 'Trigger Enable' (M1104) of remote output (RY).

Check that 'Trigger Ready' (M1008) of remote input (RX) is turned ON.

2 Turn ON 'Trigger' (M1105) of remote output (RY).

Data in the programmable controller is displayed in the cell where the GetBufferData function of In-Sight Explorer is placed.

Before triggering

8	ଷ-Buffer 👘	ව ∪serData	
9			
10	0.000		
11	0.000		
12	0.000		
13	0.000		

After triggering

8	ଷ Buffer	⁄⊅UserData
9		
10	1000.000	
11	2000.000	
12	3000.000	
13	4000.000	

In SLMP scanner

SLMP protocol is used for SLMP scanner communication.

Device values in a programmable controller can be read and written from a vision sensor.

A vision sensor and programmable controller synchronize with a poll interval set in the SLMP scanner setting of In-Sight Explorer.

This section shows the procedure for connecting with SLMP scanner to input and out data in the following configuration.

- MELSEC iQ-R series programmable controller
- GX Works3
- Vision sensor VS70
- In-Sight Explorer

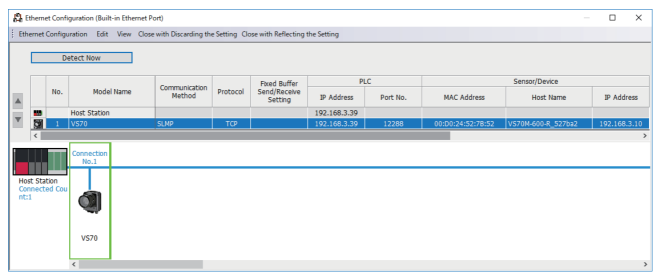
Connecting SLMP scanner

Operating procedure

- **1.** Select [Parameter] ⇒ "(module name)" ⇒ [Module Parameter] in the "Navigation" window of GX Works3, and set the following items in [Basic Settings] ⇒ [Own Node Settings].
- IP Address
- Enable/Disable Online Change: "Enable All (SLMP)"
- External Device Configuration: "<Detailed Settings>" *1

Setting Item List	Setting Item	
Input the Setting Item to Search	Item	Setting
	Own Node Settings	
	Parameter Setting Method	Parameter Editor
	⊟ IP Address	
Basic Settings	····· IP Address	192.168.3.39
Own Node Settings	Subnet Mask	and a second
CC-Link IEF Basic Setting	Default Gateway	
External Device Configura		Disable
Application Settings	Enable/Disable Online Change	Enable All (SLMP)
	Communication Data Code	Binary
	Opening Method	Do Not Open by Program
	CC-Link IEF Basic Setting	
	To Use or Not to Use CC-Link IEF Basic Setting	Disable
	Network Configuration Settings	<detailed setting=""></detailed>
	Refresh Settings	<detailed setting=""></detailed>
	External Device Configuration	
	External Device Configuration	<detailed setting=""></detailed>

*1 Click the [Detect Now] button to configure the settings.



2. Write the parameters to a programmable controller.

- **3.** Select [Sensor] ⇒ [Network Settings] in In-Sight Explorer.
- 4. In the "Network Settings" screen, select "SLMP Scanner" in "Industrial Ethernet Protocols".

-	VS70M-800-R_527ba2 - Network !	Settings			x
	<u>H</u> ost Name:	VS70M-800-R_527ba2			
	Use DHCP Server		Telnet Telnet Port		23 🚔
	<u>I</u> P Address:	192,168,3,10	- Industrial Ethernet Protocols-		
	<u>S</u> ubnet Mask:	255 , 255 , 255 , 0	SLMP Scanner		Settings
	Default <u>G</u> ateway:		Robots		
	DNS Server:		None	-	Settings
	D <u>o</u> main Name:				
	DHCP <u>T</u> imeout:	30 🌲			
	Link				
	Link Speed	Auto-Negotiate 💌			
	Current Speed	100 Mbps, Full Duple			
				<u>О</u> К	<u>C</u> ancel

5. Select the [Settings] button under "Industrial Ethernet Protocols".

6. Set the following items in the [Settings] tab in the "SLMP Scanner Settings" screen.

Controller Type: PLC series of the programmable controller

IP Address: IP address of the programmable controller

Host Port: Port number of the programmable controller

Poll Interval: Applicable value (100 ms in the following screen)

Settings Device Address		Connect to Remote Station		-
IP Address: Host Port: Dec	192 , 168 , 3 , 39 12288	Network Number: PC Number:	0 \$	
Timeout (ms): Poll Interval (ms):	1000 🗣	Destination Module: SLMP Protocol Scanner	0x3ff - Local station	
Reset	Connection			

- 7. In the [Device Addressing] tab, set the devices, offsets^{*1}, and number of devices for each data block as follows.
- *1 A start address of the device to be used.

Settings Device Add	-			
Name	Selected Device	Offset	Number of Devices	Description
Control	D - Data Register 💌	0	2	Starting PLC address of the vision control block.
Status	D - Data Register 💌	2	2	Starting PLC address of the vision status block.
input Block	D - Data Register 💌	100	\$ 100	Starting PLC address of the user data block.
Output Block	D - Data Register 💌	200	\$ 100	Starting PLC address of the inspection results block.
Command	D - Data Register 💌	300	÷ 100	Starting PLC address of the command string.
Command Result	D - Data Register 💌	400	100	Starting PLC address of the command result data.

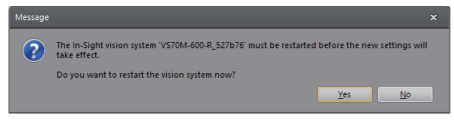
Name	Selected device	Offset	Number of devices
Control	D - Data Register	0	—
Status	D - Data Register	2	—
Input Block	D - Data Register	100	100
Output Block	D - Data Register	200	100
Command	D - Data Register	300	100
Command Result	D - Data Register	400	100

For details on the data block, refer to the following manual.

Usion Sensor Connection Guide

8. Click the [OK] button.

When the following message appears, click the [Yes] button to restart the vision system.



- **9.** Select [Sensor] ⇒ [Network Settings].
- **10.** Check that "SLMP Scanner" is selected in the "Industrial Ethernet Protocols" in the "Network Settings" screen, click the [Settings] button.

11. Click the [Test Connection] button in the [Settings] tab in the "SLMP Scanner Settings" screen.

Check if the vision sensor and programmable controller are successfully connected.

The red frame shown below is displayed as "Connecting" and the whole screen is turned to gray.

Controller Type:	IQ-R/Q/L	. Series (3E Frame)	-	Connect to Remote Station:		
		192 . 168 . 3 .	39		0	
Host Port:	Dec	12288	*		Ox FF	
		1000	*		0x3ff - Local station	
		100	*	Connecting		
Reset	Test C	onnection				



lings Clevice Au	dressing		
ontroller Type: i	Q-R/Q/L Series (3E Frame)	Connect to Remote Statio	in:
Address:	192 • 168 • 3 •	39 Network Number:	0
ost Port:	Dec 🔻 12288	PC Number:	0x FF 🗳
meout (ms):	1000	Destination Module:	0x3ff - Local station
oll Interval (ms):	100	Connected.	
Reset	Test Connection		

12. Double-click the A0 cell (AcquireImage function).

13. Set "Industrial Ethernet" for "Trigger" in the "Property Sheet" screen.

The setting above enables the programmable controller to control the triggers of a vision sensor.

E	🔽 VS70M-800-R_527ba2 - Property Sheet - AcquireImage 🛛 🗕 🗖 🗙									
E	Edit Insert Help									
ŧ	黝 曲 🎤 马 💢 🖓									
		Trigger	Industrial Ethernet 💌							
		Manual	V							
		Exposure 8.000								
	F	Automatic Exposure	Disabled 550 10							

14. Make a vision sensor online.

15. Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.

Perform the following operations.

1 Turn ON 'Trigger Enable' (D0.0) of a control bit block.

Check that 'Trigger Ready' (D2.0) of the status bit block is turned ON.

2 Turn ON 'Trigger' (D0.1) of a control bit block.

After the trigger is started executing, 'Inspection Completed' (D2.9) of the status bit block is changed (toggled).

Outputting data

Output data from a vision sensor to a programmable controller.

Operating procedure

1. Select [Functions] tab ⇒ "Input/Output" ⇒ "FormatOutputBuffer" in the Palette window of In-Sight Explorer, and drag and drop it to a spreadsheet.

2. Click the [Add] button in the "FormatOutputBuffer" screen, and double-click a cell where a value to be output is entered. Select one cell for each value. When multiple cells are selected simultaneously, they are added as one data and therefore the intended data may not be obtained.

3		Index	Row	Col	Angle	Scale	Score	
4	ଷPatterns	0.000	291.83	39 148.291	-11.619	100.015	87.705	
5								23
6			_					
7		Cells(s)		Total Size	e (bytes)	Da	ata Type	Add
8 9	\$C\$4		4			32 bit float		Delete
	\$D\$4		4			32 bit float		
10	\$E\$4		4			32 bit float		Move Up
11	SFS4		4			32 bit float		Move Down
12 13	\$G\$4		4			32 bit float		
13								
14								
15		_	_					J
16	Cell(s):			\$G\$4				
17	Data Ty	pe:		32 bit float		-		
18	Flowers	: Size (bytes):					Message size	(bytes): 20
19	Element	i size (bytes):		4			wiessage size	(bytes): 20
20	00000	64 eb 91			dë.C.J.C			~
21	00008	6d e7 39 f6 68 af			mç9ÁÈB öh.B			
22	00016	10 00 aI	42		on.B			
23								-
24							01	Count
25							OK	<u>C</u> ancel
20								

Point P

The maximum length of output data varies depending on programmable controller series selected by "Controller Type" in the [Settings] tab in the "SLMP Scanner Settings" screen.

- iQ-R/Q/L series, iQ-F series: 1920 bytes
- FX series: 128 bytes

Data for up to 140 bytes can be used in the FormatOutputBuffer function.

When outputting data over 140 bytes, set more than one FormatOutputBuffer function and combine with CombineOutputBuffers functions.

- **3.** Select [Functions] tab ⇒ "Input/Output" ⇒ "Network" ⇒ "WriteResultsBuffer" in the Palette window, and drag and drop it to the spreadsheet.
- 4. Set the items in the "Property Sheet" screen as follows.

Buffer: The cell where the FormatOutputBuffer function is placed in the step 1 Protocol: SLMP protocol scanner

6	6 Duffer	VS70M-800-R_527ba2 - P	roperty Sheet - WriteResultsBufi	fer 🗕 🗆 🗙								
7	තිBuffer	Edit Insert Help										
9		191 H & X X 7										
10		Event	\$4\$0	= Image								
11		Buffer	\$A\$7	= Buffer								
12		Result Code	-1									
13 14		Protocol	SLMP Protocol Scanner 📃 🔻									
15		Byte/Word Order	Default									
16												
17												
18												
19		Protocol										
20		Specifies the protocol to ac	cess.									
21												
22												
23												
24			0	K Cancel								
25												

- 5. Make a vision sensor online.
- 6. Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.

Perform the following operations to check the output operations.

- **1** Turn ON 'Trigger Enable' (D0.0) of a control bit block.
- 2 Turn ON 'Trigger' (D0.1) of a control bit block.

The data from the vision sensor is displayed in 'Inspection Results' (D205 to D213) of an output word block.

Device Name	F	Е	D	С	в	А	9	8	7	б	5	4	3	2	1	0	Ourrent Value
D205	1	1	1	0	1	0	1	1	0	1	1	0	1	1	1	Ο	2.918393e+002
D206	0	1	0	0	0	0	1		1	0	0	1	0	0	0	1	
D207	0	1	0	0	1	0	1	0	1	0	0	1	1	0	0	1	1.482914e+002
D208	0	1	0	0	0	0	1	1	0	0	0	1	0	1	0	0	
D209	1	1	1	0	1	0	0	1	0	1	0	1	1	0	0	1	-1.161947e+001
D210	1		0	0	0	0	0	1	0	0	1	1		0	0	1	
D211	0	0	0	0	0	1	1	1	1	0	1		1	0	1	1	1.000151e+002
D212	0	1	0	0	0	0	1	0	1	1	0	0	1	0	0	0	
D213	0	1	1	0	1	0	0	1	0	0	0	1	0	0	1	1	8.770522e+001
D214	0	1	0	0	0	0	1	0	1	0	1	0	1	1	1	1	

Inputting data

Input data from a programmable controller to a vision sensor.

Operating procedure

- **1.** Select [Functions] tab ⇒ "Input/Output" ⇒ "FormatInputBuffer" in the Palette window, and drag and drop it to a spreadsheet.
- 2. Click the [Add] button in the "FormatInputBuffer" screen to add storage destination for the number of units of data.

E	VS70M-800-R_527ba2 - Formatinput	Buffer	×
	Data Type	Size (bytes)	Add
	32 bit integer	4	
	32 bit integer	4	Remove
	32 bit integer	4	Move Up
	32 bit integer	4	
			Move Down
			,
	Data Type: 32 bit integer	`	
	Element Size (bytes): 4 📫		
		<u>o</u> k	<u>C</u> ancel

3. Select a data type in "Data Type" according to the data.

5	VS70M-800-R_527ba2 - Formatinput	Buffer	×
	Data Type	Size (bytes)	Add
	16 bit integer	2	
	16 bit integer	2	Remove
	16 bit integer	2	Move Up
	16 bit integer	2	
			Move Down
	Data Type: 16 bit integer		
	Element Size (bytes): 2		
		<u>o</u> ĸ	<u>C</u> ancel

- **4.** Select [Functions] tab ⇔ "Input/Output" ⇔ "Network" ⇔ "ReadUserDataBuffer" in the Palette window, and drag and drop it to the spreadsheet.
- 5. Set the items in the "Property Sheet" screen as follows.

Buffer: The cell where the FormatInputBuffer function is placed in the step 1 Protocol: SLMP protocol scanner

1	🔯 VS70M-800-R_527ba2 - Property Sheet - ReadUserDataBuffer 🗕 🗆 🗙								
Edit	Edit Insert Help								
<u>±\$1</u>	調曲を見える								
	Event	\$A\$0	= Image						
	Buffer	\$A\$8	= Buffer						
	Protocol	SLMP Protocol Scanner 📃 🔻							
	Validate Connection								
	Byte/Word Order	Default 🗸							
P	rotocol								
Sp	pecifies the protocol to acc	ess.							
		0	к	ancel					

6. Select [Functions] tab ⇔ "Vision Data Access" ⇔ "Input/Output" ⇔ "GetBufferData" in the Palette window, and drag and drop it to the spreadsheet.

The GetBufferData function that displays data in a programmable controller is placed in the spreadsheet.

7. Set the function as follows.

GetBufferData (ReadBuffer, index)

For 'ReadBuffer', specify the cell where the ReadUserDataBuffer function is placed.

For 'Index', specify a value within 0 to (the number of units of data add in the FormatInputBuffer function - 1).

8. Repeat the step 6 and step 7 for the number of units of data added in the step 2.

- 9. Set the data to be input to a vision sensor in a Watch window of GX Works3.
- **③** Select [Online] \Rightarrow [Watch] \Rightarrow [Register to Watch Window] \Rightarrow [Watch 1] to [Watch 4].
- 2 Enter 'D102' to 'D105' ('User Data' of input word blocks) in the "Name" column in the Watch window, press the Enter key.
- $\textbf{Select [Online]} \Rightarrow [Watch] \Rightarrow [Start Watching].$
- Inter a value for "Current Value" column where D102 to D105 are entered in a Watch window, and press the Letter key.
- **10.** Select [Online] ⇔ [Monitor] ⇔ [Device/Buffer Memory Batch Monitor] in GX Works3, and perform the following operations.
- Turn ON 'Set User Data' (D1.0) of a control bit block.
- Check that 'Set User Data Ack' (D3.0) of the status bit block is turned ON.
- 2 Turn OFF 'Set User Data' (D1.0) of a control bit block.
- **11.** Make a vision sensor online.
- **12.** Select [Online] ⇒ [Monitor] ⇒ [Device/Buffer Memory Batch Monitor] in GX Works3.
- Perform the following operations to check the input operations.
- Turn ON 'Trigger Enable' (D0.0) of a control bit block.
- Check that 'Trigger Ready' (D2.0) of the status bit block is turned ON.
- 2 Turn ON 'Trigger' (D0.1) of a control bit block.
- Data in the programmable controller is displayed in the cell where the GetBufferData function of In-Sight Explorer is placed.
- · Before triggering

8	ଷ Buffer	ଷ/UserData	
9			
10	0.000		
11	0.000		
12	0.000		
13	0.000		

After triggering

8	තිBuffer 🚽	ම UserData	
9			
10	100.000		
11	200.000		
12	300.000		
13	400.000		

In I/Os

A vision sensor can be controlled and can control other devices by using the inputs and outputs of a built-in I/O and an I/O module.

Controlling a vision sensor by the I/Os are shown below.

I/O	Control
Input to a vision sensor	Event driven in a spreadsheet
	Job switching by a job ID number
	Online or offline control
	Image acquisition trigger control
Output from a vision sensor	Camera status output
	Strobe signal output
	Error output
	Status output (offline or online)
	Image acquisition output (start and complete)
	Output from a spreadsheet

For details on the connection with a vision sensor, refer to the "Connection of a Breakout Cable" and "Connection of an I/O Module" in the following manuals of the vision sensor used.

UVision Sensor VS70 User's Manual

User's Manual

This section shows the procedure for controlling a vision sensor by the inputs and outputs of a built-in I/O using the following device and application.

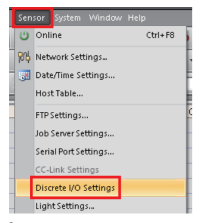
· Vision sensor VS70

In-Sight Explorer

Connecting a vision sensor

Operating procedure

1. Select [Sensor] ⇒ [Discrete I/O Settings] in In-Sight Explorer.



2. Set the items according to the actual wiring in the "Discrete I/O Settings" screen.

		Direction		Name	Signal Type		Edge Type	
 Input 								
	1	Fixed Input		IN 1	User Data	-		
	2	Output	-	IN 2	User Data			
	3	Output	-	IN 3	User Data			
 Outpu 	t							
	0	Fixed Output		HSOUT 0	Programmed	-		Details
	1	Fixed Output		HSOUT 1	Programmed	-		Details
	2	Output	-	HSOUT 2	Programmed	-		Details
	3	Output	-	HSOUT 3	Programmed	-		Details
VХ	4	Fixed Output		Pass/Fail LED	Programmed	-		Details
0	5	Fixed Output		Error LED	Programmed	-		Details
	Direct I/O	uts While Offline						I/O Module

Point P

- A built-in I/O line in a vision sensor VS70 contains some common lines used for inputs and outputs.
- Input 2 and output 2
- Input 3 and output 3
- When using an extension I/O module

Click the [I/O Module] button and select an extension I/O module to be connected.

3. Select "User Data" for "Signal Type" in the row of "1" in "Input".

Cell statuses (Enable/Disable) can be controlled by inputting a built-in I/O.

	Direction		Name	Signal Type
~ I	nput			
	1	Fixed Input	IN 1	User Data 🔻
	2	Output 🔻	IN 2	User Data
	3	Output 🔻	IN 3	Event Trigger Job ID Number
~ (Output			Online/Offline
	0	Fixed Output	HSOUT 0	Acquisition Trigger
	1	Fixed Output	HSOUT 1	Job Load Switch

4. Select "Programmed" for "Signal Type" in the row of "1" in "Output".

Data can be output depending on the execution result of a function in the spreadsheet.

 Out 	put				
	0	Fixed Output	HSOUT 0	Programmed	-
	1	Fixed Output	HSOUT 1	Programmed	-
	2	Output 💌	HSOUT 2	Programmed	
	3	Output 💌	HSOUT 3	High Low	
٧X	4	Fixed Output	Pass/Fail LED	Acquisition Start	
0	5	Fixed Output	Error LED	Acquisition End	
				Job Completed	

Point P

The details of an output signal can be set in the screen displayed after clicking the [Details] button.

Depending on the signal type, items that can be set differ.

For the setting items for each signal type, refer to the help of In-Sight Explorer.

S70M-800-R_527ba2 - Line 0 Output	Details	x
Pulse		
Pulse Length (ms):	30	÷
Acquisition Delay (N):	0	÷
Time After Trigger (ms):	0	¢
ОК	<u>C</u> ance	I

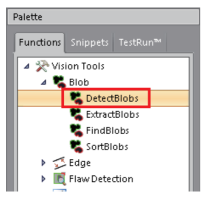
2

Switching a cell status (enable/disable)

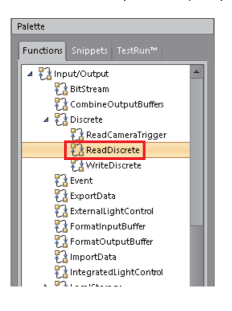
The following shows the procedure for switching the status of a cell (enable/disable) for each input of a built-in I/O. A cell where the DetectBlobs function is placed is used as an example.

Operating procedure

1. Select [Functions] tab ⇔ "Vision Tools" ⇔ "Blob" ⇔ "DetectBlobs" in the Palette window, and drag and drop it to the A8 cell in the spreadsheet.



2. Select [Functions] tab ⇔ "Input/Output" ⇔ "Discrete" ⇔ "ReadDiscrete" in the Palette window, and drag and drop it to a blank cell in the spreadsheet (example: A10).



3. To use the input 1, set the items in the "Property Sheet" screen as follows.

Start Bit: 1

Number of Bits: 1

5	VS70M-800-R_527ba2 - P	roperty Sheet - ReadDiscret	e	-		x		
E	dit Insert Help							
ŧ	\$1 #1 🕫 🗒 💢 🖓							
	Event	\$A\$O	= Ima	age				
	Start Bit		1 🌩			- 1		
	Number of Bits		10			- 1		
	Event							
	An external event that forces an update. Must refer to an Event structure or a Button function.							
						. 1		
			ОК		ancel			

When the ReadDiscrete function is placed, the MultiStatus function for visualizing input statuses is placed as well.



- 4. Right-click the A8 cell and select [Cell State] in the shortcut menu.
- 5. Select "Conditionally Enabled" in the "Cell State" screen.

🔽 VS70M-800-R_527ba2 - Cell State 🗙
Cell Range: _A8
<u>D</u> isabled
💿 <u>E</u> nabled
<u>Conditionally Enabled</u>
Conditional Reference
Relative
• <u>A</u> bsolute
<u>S</u> elect Cell
Cell Reference: \$A\$15
<u>O</u> K <u>C</u> ancel

6. Click the [Select Cell] button, select the cell where the ReadDiscrete function is placed, and press the *tever* key. At this point, the DetectBlobs function is disabled as the vision sensor is offline and there is no data input.

- **7.** Select [Sensor] ⇒ [Online] to make the vision sensor online.
- **8.** Input a signal to the input 1.
- 9. Input a trigger.

The value of the ReadDiscrete function is changed from '0.000' to '1.000' in the spreadsheet, and at the same time the color of the lamp for the MultiStatus function is changed from yellow to red^{*1} .

			_
- 7		Index	Rc
8	ଷ Blobs	0.000	
9			
10	1.000	•	
11			

*1 In the default, the color of a lamp is displayed as follows. Yellow: The bit is '0'. Red: The bit is '1'.

Controlling outputs of a built-in I/O

The following shows the procedure for controlling output 0 and output 1 depending on the blob dimension (Page 62 Switching a cell status (enable/disable)) calculated by the DetectBlobs function.

Blob dimension	Output 0	Output 1	
Less than 30000 pixels	Output	Do not output	
30000 pixels or larger	Do not output	Output	
Not detected	Do not output	Do not output	

Operating procedure

1. Enter the following formulas in each cell.

A13: ErrFree(H8)*1*2

A14: If(A13 < 30000, If(A13 = 0, 0, 1), 0)^{*3} A15: If(A13 >= 30000, 1, 0)^{*4}

	A	В	С	D	E	F	G	Н	
7		Index	Row	Col	Angle	Color	Score	Area	Eloi
8	ଷBlobs	0.000	#ERR	#ERR	#ERR	#ERR	0.000	#ERR	#EF
9									
10	1.000								
11									
12									
13	-0,000								
14	0.000								
15	0.000								
16									

*1 Select [Functions] tab ⇔ "Mathematics" ⇔ "Lookup" ⇔ "ErrFree" in the Palette window, and drag and drop it to the H8 cell in the spreadsheet.

*2 Blob dimension

*3 A formula for the output 0

*4 A formula for the output 1

2



If a blob is not detected, '#ERR' will be displayed as a dimension value (in the H8 cell).

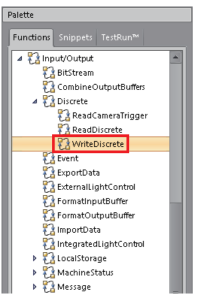
In that case, when the H8 cell is directly specified, the error affects the WriteDiscrete function (the A14 cell and A15 cell)

									_
	A	B	С	D	E	F	G	Н	
7		Index	Row	Col	Angle	Color	Score	Area	El
8	ଷBlobs	0.000	#ERR	#ERR	#ERR	#ERR	0.000	#ERR	#E
9									
10	1.000								
11					\sim				
12			-						
13									
14	#ERR								
15	#ERR								
16									

By using the ErrFree function, the error propagation can be prevented.

The formula in the step 1 prevents error propagation by replacing the cell where a blob dimension is referenced from H8 to A13.

2. Select [Functions] tab ⇔ "Input/Output" ⇔ "Discrete" ⇔ "WriteDiscrete" in the Palette window, and drag and drop it to the B14 cell in the spreadsheet.



3. Set the items in the "Property Sheet" screen as follows. Start Bit: 0

Number of Bits: 1

Value: \$A\$14

9 7	S70M-800-R_527ba2 - Pr	operty Sheet - WriteDiscrete	-	-	×
Edit					
±\$ 1	# 🔎 🔍 📜				_
	Event	\$4\$0 = 1	mage		
	Start Bit	0 ‡			- 8
	Number of Bits	1 🚔			- 8
	Value	\$A\$14)		- 8
					- 8
	alue				-
		on the number of bits being written.			
Va	ilue to write. Max depends	on the number of bits being written.			
		ОК		ancel	
				uncer	

- **4.** Select [Functions] tab ⇔ "Input/Output" ⇔ "Discrete" ⇔ "WriteDiscrete" in the Palette window, and drag and drop it to the B15 cell in the spreadsheet.
- **5.** Set the items in the "Property Sheet" screen as follows.

Start Bit: 1

Number of Bits: 1

Value: \$A\$15

1	🔽 VS70M-800-R_527ba2 - Property Sheet - WriteDiscrete 🗕 🗖 🗙									
E	Edit Insert Help									
ŧ	調 曲 🖊 🌣 💭									
	Event	\$A\$0	= Image							
	Start Bit	o 🌩								
	Number of Bits	1								
	Value	\$A\$15	= 1							
	Value									
	value to write. Max depends	on the number of bits being writte	n.							
			K C							
		0		ancel						

When the WriteDiscrete function is placed, the MultiStatus function for visualizing output statuses is placed as well.

	A	в	C
14	0.000	0.000	0
15	1.000	0.000	0

At this point, the DetectBlobs function is disabled as the vision sensor is offline and there is no data input.

■Appearance in a spreadsheet

When making the vision sensor online the items are displayed in the spreadsheet as follows.

	A	В	С	D	E	F	G	Н		
7		Index	Row	Col	Angle	Color	Score	Area	Elo	
8	ଷBlobs	0.000	602.070	1095.398	270.391	0.000	100.000	59254.000		
9										
10	1.000	•								
11										
12										
13	59254.000									
14	0.000	0.000	0							
15	1.000	0.000	0							
٩)										
	91.4 ms 6111 Available Cells Online									

When inputting a trigger, the WriteDiscrete function and MultiStatus function are changed. When the blob dimension is 30000 pixels or larger, the inspection result is as follows.

	A	в	С	D	E	F	G	Н			
7		Index	Row	Col	Angle	Color	Score	Area	El		
8	තිBlobs	0.000	602.051	1095.256	270.505	0.000	100.000	59070.000			
9											
10	1.000	•									
11											
12											
13	59070.000										
14	0.000	0.000	0								
15	1.000	1.000	•								
4											
	95.4 ms 6111 Available Cells Online										

When the blob dimension is less than 30000 pixels, the inspection result is as follows.

	A	В	С	D	E	F	G	Н		
7		Index	Row	Col	Angle	Color	Score	Area	EI	
8	තිBlobs	0.000	539.699	1027.431	322.583	0.000	100.000	11580.000		
9										
10	1.000	•								
11										
12										
13	11580.000									
14	1.000	1.000	•							
15	0.000	0.000	0							
•										
	0.0 ms 6111 Available Cells Online									

When a blob is not detected, the inspection result is as follows.

	A	В	С	D	E	F	G	Н	
7		Index	Row	Col	Angle	Color	Score	Area	EI
8	ଷBlobs	0.000	#ERR	#ERR	#ERR	#ERR	0.000	#ERR	#E
9									
10	1.000	•							
11									
12									
13	0.000								
14	0.000	0.000	0						
15	0.000	0.000	0						
4									D
				61.4	ms	6111 Availal	ole Cells	Online	T

3 CREATING JOBS

This chapter explains the settings required for creating a job as necessary.

- Page 70 Acquiring Images
- Page 71 Setting Regions
- Page 79 Performing Calibration

Page 90 Procedure for Setting Commonly Used Functions

3.1 Acquiring Images

This section explains about image acquisition.

A function to acquire an image (AcquireImage function) is predefined in the A0 cell of a spreadsheet. It cannot be deleted and moved.

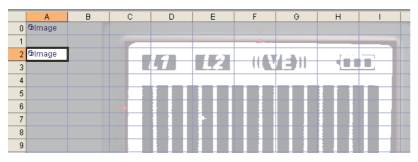
	A	В	С
0	ଷାmage		
1			
2			
3			

When a function which requires an image structure is added in the spreadsheet, the A0 cell is automatically referenced from the function.

This means that an image captured by a vision sensor can be utilized.

E	dit	Insert Help						
報	對 曲 阝 乌 汝 🕽							
		Image	\$A\$O	= Image				
	⊞ Fixture		{0,0,0}					
	🕀 Region		{140, 180, 320, 440, 0, 0}					

The following shows an example for the reference when an image filtering function is added.



Other than the cell explained above, a function that returns an image structure (such as an image filtering function and the LatchImage function) can be referenced.

	A	Edit Insert Help							
0	ଷାmage		調曲 🗚 🔍 💢 🗊						
1		E							
2	ଷାmage			Image	\$4\$2	= Image			
3			Ŧ	Fixture	{0,0,0}				
4			Ð	Region	{140,180,320,440,0,0}				

3.2 Setting Regions

This section explains a region^{*1} that is required to be set for a vision tool function.

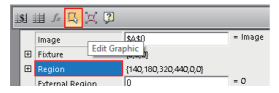
- *1 A region for training the model of a pattern, searching for a feature, and inspecting a feature.
- Page 71 Selecting a rectangular region
- Page 73 Setting a complex region

Selecting a rectangular region

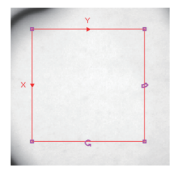
The following shows the procedure for selecting a rectangular region.

Operating procedure

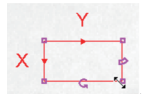
- 1. Double-click the cell where a function is placed to display the "Property Sheet" screen.
- 2. Double-click "Pattern Region", "Model Region", or "Region". Alternatively, select "Pattern Region", "Model Region", or "Region", and click the icon (
 .



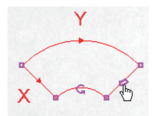
3. Select a rectangular region.



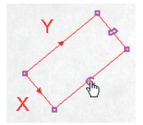
To resize the region: drag a size handle on the four corners. ($\frac{1}{2}$).



To bend the region: drag the curve handle ($rac{1}{2}$).



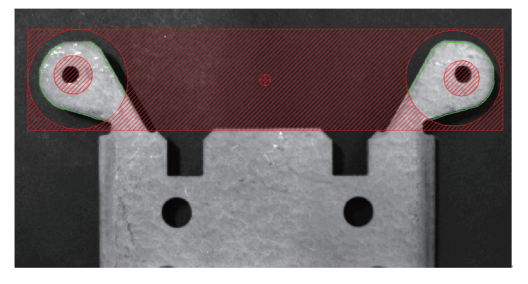
To rotate the region: drag the rotation handle (\fbox).



Setting a complex region

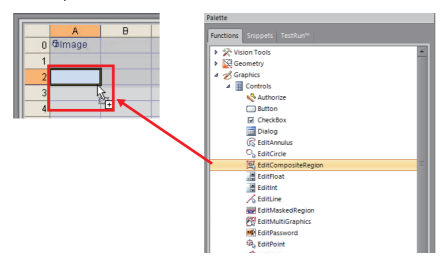
The EditCompositeRegion function is suitable for detecting the work of an inspection target which compose a complex figure using a vision tool function.

In this section, the procedure for selecting regions on the complex figure as shown below is described.



Operating procedure

1. Select [Functions] tab ⇔ "Graphics" ⇔ "Controls" ⇔ "EditCompositeRegion" in the Palette window, and drag and drop it to a spreadsheet.



2. Check the items in the "Property Sheet" screen, and click the [OK] button.

🛄 MEI	IW032C - Property Sheet - I	EditCompositeRegion		-		×
<u>E</u> dit <u>I</u>	<u>i</u> nsert <u>H</u> elp					
±\$ ∃	i s 🔍 💢 🖓					
Gen	eral Regions					_
	Image	\$A\$0	= 0			
	Fixture Add Subregions Remove Subregions Edit Subregions Move Entire Composite Rotate Name Show	(0,0,0) v v v hide all				
	age ference to a cell containing a	an Image structure. Default	_	_	ancel	

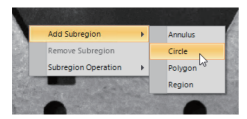
3. Click the button in the cell where the EditCompositeRegion function is placed to make the region selectable.

	A	
0	ଷାmage	
1		
2	Ð	
3		
4		

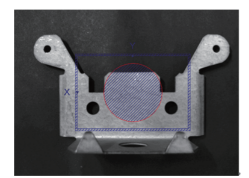
In the default, a region is selected in rectangular shape.



4. Right-click any space in the screen, and select [Add Subregion] ⇒ [Circle] in the shortcut menu.



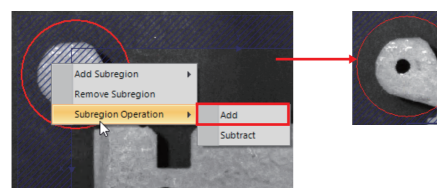
A region that will be 'subtracted'^{*1} is added.



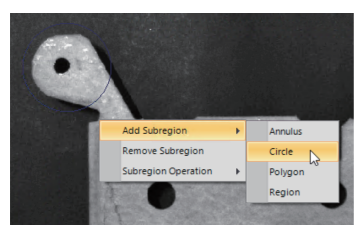
- *1 A region which is not used for the function.
- **5.** Drag and drop the region to the position in the following figure.



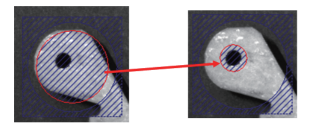
- **6.** Right-click the region, and select [Subregion Operation] \Rightarrow [Add] in the shortcut menu.
- The region for 'subtract' is changed to 'add' *1.
- *1 A region which is used for the function.



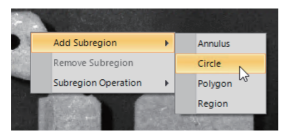
7. Right-click any space in the screen, and select [Add Subregion] \Rightarrow [Circle] in the shortcut menu. To exclude the hole included in the region, add a sub-region to the circle.



8. Move the sub-region, and adjust its size to match the hole.

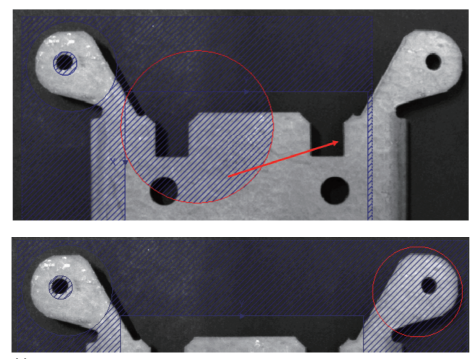


9. Right-click any space in the screen, and select [Add Subregion] ⇒ [Circle] in the shortcut menu. Add a region to the right-side of the feature as well.

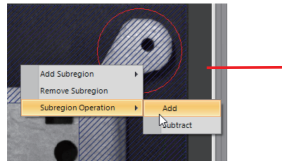


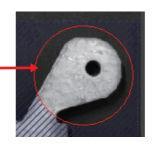
A new region is added to the center of the region.

10. Drag the region to move to an appropriate position.

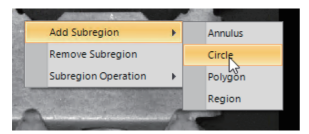


11. Right-click the region, and select [Subregion Operation] \Rightarrow [Add] in the shortcut menu. The region for 'subtract' is changed to 'add'.





12. Right-click any space in the screen, and select [Add Subregion] ⇒ [Circle] in the shortcut menu. To exclude the hole included in the region, add a sub-region to the circle.



13. Move the sub-region, and adjust its size to match the hole.



14. Select and right-click the region to be deleted, and select [Remove Subregion] in the shortcut menu. Unnecessary region is deleted.



15. Press the **Enterl** key to complete the setting.



16. When using the region using the EditCompositeRegion function for a vision tool function, specify the cell where the EditCompositeRegion function is placed for "External Region" in the "Property Sheet" screen.

The region set in a vision tool function is disabled, and the region set in the EditCompositeRegion function is applied.

0	A Ølmage	\$ 1	33 田 永 気 気 🖓				
1			Image	\$A\$0	= Image		
2	•	Œ	Fixture	{0,0,0}			
3		Œ	Pattern Region	{165,245,150,150,0,0}			
4			External Region	\$A\$2	=		
5		Œ	Pattern Origin	{0,0}			

3.3 Performing Calibration

This section shows how to perform a calibration^{*1} and how to use its result.

- *1 Lens radial distortion and inclination of a vision sensor can be adjusted.
- 1. Place the CalibrateGrid function, and perform calibration. (Page 79 Performing a calibration)
- 2. Place the TransformImage function, and generate a calibrated image. (🖅 Page 85 Generating a calibrated image)
- **3.** Place the TransPatternsToWorld function, and convert the unit of a coordinate value from pixels to the actual units. (IPP Page 87 Converting a unit)

Performing a calibration

Before performing a calibration

• The setup of a vision sensor and lens, and the physical relationship between the sensor and the scene being acquired must be the same for both the calibration and run-time operation.

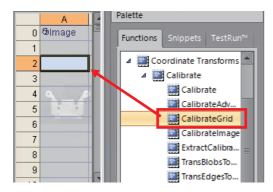
If any of these items is altered, the system must be re-calibrated.

- Place the calibration grid on the same plane as the object being inspected. When examining the top of the 3D object, the calibration grid must be placed at the same height as the object.
- To improve the accuracy of a calibration, ensure that the image area is sufficiently covered by the grid pattern. At least 100 features are required to be input.

Operation procedure

Operating procedure

1. Select [Functions] tab ⇔ "Coordinate Transforms" ⇔ "Calibrate" ⇔ "CaribrateGrid" in the Palette window, and drag and drop it to a spreadsheet.



2. Set the items in the "Property Sheet" screen.

When using a calibration plate of 5 mm-square checkerboard with fiducial marks, set the items as follows.

Grid Type^{*1}: Checkerboard, with fiducial

Grid Spacing: 5.0000

Grid Unit: Millimeters

Lens Model: Radial

*1 For details on the grid types, refer to the following section.

S70M-800-R_527ba2 - Calibr	ateGrid	×
 ♦ Setup ◇ Pose ◇ Results 	Setup Grid Type: Checkerboard, with fiducial Grid Spacing: 5.0000 Grid Units: Millimeters Number of poses: 1 Lens Model: Radial Pose Locations Automatic User-specified Side to side motion Up and down motion Rotation Notes:	
Clear All	Calibrate OK <u>C</u> ancel	

Point P

- Lens models
- To correct barrel distortion of a lens, set "Radial" for "Lens Model".
- When a vision sensor is inclined against the measuring surface, set "Projection" for "Lens Model".
- Grid printing

By clicking the [Print Grid] button, a grid to which the grid type, grid spacing, and grid units set in the screen are applied can be printed on a paper.

Restriction (***)

A high-precision calibration plate cannot be printed out by clicking the [Print Grid] button. A calibration plate which is accurately created is required.

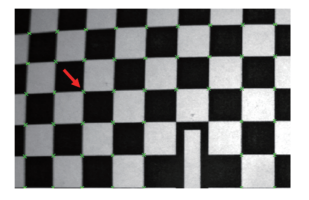
3. Select "Pose" in the tree on the left side of the "Property Sheet" screen.

🔽 VS70M-800-R_527ba2 - Calibrate	Srid				×
 ♦ Setup ♦ Pose ♦ Results 	Pose	1 on (World Coordina 0.0000 + 0.0000 + 0.0000 +	tes)	Feature point	e Image
	Index	Row	Column	Adjust Grid X	Region
	0	454.2	34.7	-80.000	-65.000
	1	454.8	54.6	-75.000	-65.000
	2	455.3	74.6	-70.000	-65.000
	3	455.9	94.7	-65.000	-65.000
	4	456.4	114.8	-60.000	-65.000
	5	457.0	134.9	-55.000	-65.000
Clear All			Cal	ibrate OK	<u>C</u> ancel

4. Click the [Live Video] button or [Trigger] button to acquire an image to be calibrated. Adjust the position of the calibration plate while checking the captured image.

💽 VS70M-800-R_527ba2 - Calibrate	Grid				x
 ♦ Setup ♦ Pose ♦ Results 	Pose 1 Origin Location (World Coordinates) X: 0.0000 Y: 0.0000 Angle: 0.0000				e Image Trigger Live Video
	Index	Row	Colun	nn Grid X	Grid Y 🔺
	0	454.2	34.7	-80.000	-65.000
	1	454.8	54.6	-75.000	-65.000
	2	455.3	74.6	-70.000	-65.000
	3	455.9	94.7	-65.000	-65.000
	4	456.4	114.8	-60.000	-65.000
	5	457.0	134.9	-55.000	-65.000
Clear All				Calibrate	<u>C</u> ancel

The calibration pattern is applied, and feature points are detected.



5. Click the [Calibrate] button.

				×
Y: 0.0000			e Image Trigger Live Video From File	
Index 0 1 2 3 4 5	Row 454.2 454.8 455.3 455.9 455.9 456.4 457.0	Column 34.7 54.6 74.6 94.7 114.8 134.9	Grid X -80.000 -75.000 -70.000 -65.000 -60.000 -55.000	Grid Y -65.0000 -65.000 -65.0000 -65.0000 -65.0000 -65.0000
	Origin Location X: Y: Angle:	Index Row 0 454.2 1 454.3 2 455.3 3 455.9 4 456.4	Index Row Column 0 454.2 34.7 1 454.8 54.6 2 455.3 74.6 3 455.9 94.7 4 456.4 114.8 5 457.0 134.9	Index Row Column Grid X 0 454.2 34.7 -80.000 1 454.8 54.6 -75.000 2 455.3 74.6 -70.000 3 455.9 94.7 -65.000 4 456.4 114.8 -60.000

The result is displayed.

VS70M-800-R_527ba2 - Calibr	ateGrid				x
 Setup Pose Results 	Result Total feature p Average Error: Maximum Error	oints: 595			
	0.174	Excellent	2		5
	Good	-		Poor	Very Poor
	Index	Row	Column	World X	World Y
	0	454.2	34.7	-80.109	-65.103
	1	454.8	54.6	-75.061	-65.059
	2	455.3	74.6	-70.023	-65.012
	3	455.9	94.7	-65.004	-64.973
	4	456.4	114.8	-59.993	-64.944 👻
Clear All			Calibrat	ce OK	<u>C</u> ancel

3



The 'error' value indicates that how far the position of the predicted feature point from the actual feature point. It varies depending on the lens performance and accuracy of calibration grid.

After the completion of a calibration, a calibration structure is created and "Calib" appear in the cell where the CalibrateGrid function is placed.



Dot grid and checkerboard

The differences between dot grid and checkerboard are as follows.

■Dot grid

- Relatively high accuracy, up to 0.05 (1/20) pixels.
- Tolerates up to 30° perspective distortion.
- · Excellent tolerance to noise and inconsistent lighting.
- Each dot must be between 10 and 50 pixels in diameter (dots of 15 pixels or greater will yield more accurate results).

■Checkerboard

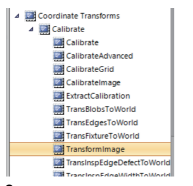
- The highest degree of accuracy, up to 0.025 (1/40) pixels.
- Tolerates up to 45° perspective distortion.
- Good tolerance to noise and inconsistent lighting.
- · Squares should be at least 15 pixels in width.

Generating a calibrated image

The following show the procedure for generating a calibrated image using calibration result (Page 79 Performing a calibration).

Operating procedure

1. Select [Functions] tab ⇔ "Coordinate Transforms" ⇔ "Calibrate" ⇔ "TransformImage" in the Palette window, and drag and drop it to a spreadsheet.

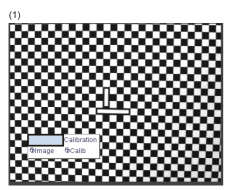


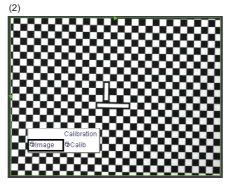
2. Specify the cell where a calibration structure is placed (Page 79 Performing a calibration) for "Calibration" in the "Property Sheet" screen.

5	🔽 VS70M-800-R_527ba2 - Property Sheet - TransformImage 🛛 🗖 🗙					
ŧ	\$1	H & Q 💢 🖓				
		Image	SA\$0	= Image		
		Calibration	\$A\$2	= Calib		- 1
	÷	Region	{0,0,600,800}			- 1
		Image Scale	1.000	}		- 1
		Reference Point	Image Center 🔻]		- 1
		Show	hide all 🔻]		- 1
						- 1
						- 1
						- 1
						- 1
						- 1
						- 1
						- 1
						- 1
	Са	libration				-1
		ference to a CalibrateGrid	transform			
	110					- 1
						- 1
						- 1
						-1
			Oł		Cancel	

An image structure and a calibration structure is generated in the spreadsheet.

For the image structure, an image which is calibrated by the CaribrateGrid function will be stored.





(1) Image taken by a camera(2) Image with no distortion by calibration

Converting a unit

The following shows the procedure for converting a unit.

Operating procedure

- **1.** Select [Functions] tab ⇔ "Vision Tools" ⇔ "Pattern Match" ⇔ "TrainPatMaxPattern" in the Palette window, and drag and drop it to a spreadsheet.
- 2. Set the items in the "Property Sheet" screen as follows.

Image: Specify the cell where an image structure of the TransformImage function is placed (Page 85 Generating a calibrated image).

Pattern Region: Double-click "Pattern Region", enclose a pattern to be trained, and press the Intern key.

S v	📮 VS70M-800-R_527ba2 - Property Sheet - TrainPatMaxPattern 🗕 🗖 🗙					
<u>E</u> dit	<u>E</u> dit <u>I</u> nsert <u>H</u> elp					
18 1 -	🏥 fx 🔍 💢 🗊			_		
	Image	\$A\$4	= \$A\$4			
Ð	Fixture	{0,0,0}				
Ð	Pattern Region	{225,325,150,150,0,0}				
	External Region	0	= 0			
Ð	Pattern Origin	{0,0}				
Ð	Pattern Settings	{PatMax,0,0,0,0,0}				
	Reuse Training Image					
	Timeout	5000	}			
	Show	hide all 🔻]			
Pa	Pattern Region					
	Region of Interest: {X, Y, High, Wide, Angle, Curve}. To enable this region, the External Region or Path parameter must be set to 0 (OFF).					
EX	temai Region or Path parar	neter must be set to U (UFF).			1	
					1	
		O		Cancel		

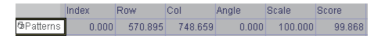
- **3.** Select [Functions] tab ⇔ "Vision Tools" ⇔ "Pattern Match" ⇔ "FindPatMaxPatterns" in the Palette window, and drag and drop it to a spreadsheet.
- **4.** Set the items in the "Property Sheet" screen as follows.

Image: Specify the cell where an image structure of the TransformImage function is placed (Page 85 Generating a calibrated image).

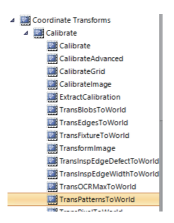
Pattern: Specify the cell where the TrainPatMaxPattern function is placed in the step 1.

📮 V	🔽 VS70M-800-R_527ba2 - Property Sheet - FindPatMaxPatterns 🗕 🗖 🗙						
Edit	Insert Help						
±\$1	# 1x 🗒 💢 🦻		_				
	Image	\$A\$4	= \$A\$4				
Ð	Fixture	{0,0,0}					
Ð	Find Region	{140,180,320,440,0,0}					
	External Region	0	= 0				
	Pattern	\$A\$7	= \$A\$7				
	Number to Find	1 🖕]				
	Accept	50 🌲]				
	Contrast	10 🌲]				
	Clutter in Score						
	Outside Region	0 🌩]				
Pa	attern						
Ar	A reference to a TrainPatMaxPattem cell for the pattern to find.						
					- 8		
					- 8		
			ОК	Cancel			

The contents of the vision data access function, such as a row, column, angle, scale, and score are placed in the spreadsheet.



5. Select [Functions] tab ⇔ "Coordinate Transforms" ⇔ "Calibrate" ⇔ "TransPatternsToWorld" in the Palette window, and drag and drop it to the spreadsheet.



6. Set the items in the "Property Sheet" screen as follows.

Calib: Specify a cell on the right side of the TransformImage function (a cell where "Calib" is displayed) (Page 85 Generating a calibrated image).

Pattern: Select the cell where the FindPatMaxPatterns function is placed in the step 3.

S VS70M-800-R_527ba2 - P	roperty Sheet - TransPatternsTo	World 🗕 🗖	×
<u>E</u> dit <u>I</u> nsert <u>H</u> elp			
黟曲乐员文 🕽			
Calib	\$B\$4	= \$B\$4	
Patterns	SAS9	= \$A\$9	
Number to Convert		1 🜩	
Patterns			
Reference to a Patterns stru	cture.		
			-1
		OK Cancel	

A pattern structure after the conversion and a vision data access function are placed in the spreadsheet.

7	ଷPatterns	1.000						
8		Index	Row	Col	Angle	Scale	Score	
9	ூPatterns	0.000	633.806	123.979	113.992	100.000	97.980	
10		Index	Row	Col	Angle	Scale	Score	
11	⁄⊅Patterns	0.000	43.669	-13.732	22.353	100.000	97.980	

3.4 Procedure for Setting Commonly Used Functions

This section shows the procedure for setting the following functions.

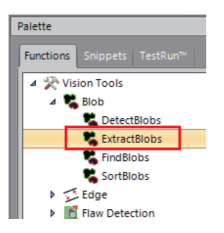
- Page 90 Blob detection (ExtractBlobs function)
- Page 92 Edge inspection (BeadFind function, BeadInspect function)
- Page 96 OCV/OCR (OCRMax function)

Blob detection (ExtractBlobs function)

This function detects a work which has an irregular form and measures the dimension of a feature by detecting a blob.

Operating procedure

1. Select [Functions] tab ⇔ "Vision Tools" ⇔ "Blobs" ⇔ "ExtractBlobs" in the Palette window, and drag and drop it to a spreadsheet.



2. Select "Region" in the "Property Sheet" screen, and click the icon (X).

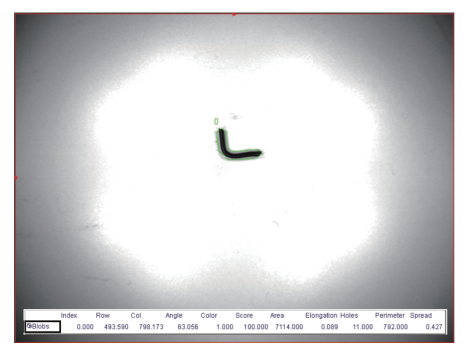
The entire image is targeted as a blob detection area.

ß	<u>1</u> V2	570M-800-R_527ba2 - Pr	operty Sheet - ExtractBlobs									
E	Edit Insert Help											
車	\$1	🏥 🔎 💢 💭										
		Image	\$A\$0	= Image								
	Ð	Fixture	{0,0,0}									
	Ŧ	Region	{140,180,320,440,0,0}									

3. Set "black" for "Color: Blob".

Fill Holes		
Boundary Blobs	✓	
Color: Blob	black	Ŧ
Color: Background	white	Ŧ
Area Limit: Min	100.000	± V
Area Limit: Max	100000.000	*
Show	hide all	Ŧ

4. Change the values in "Area Limit: Min" and "Area Limit: Max" according to the size of the feature. A blob is detected.



Edge inspection (BeadFind function, BeadInspect function)

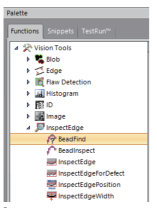
These functions detect edge width, chipping, and position gap by inspecting edge feature.

The following shows the procedure for training a bead feature^{*1} using the BeadFind function and inspecting it using the BeadInspect function.

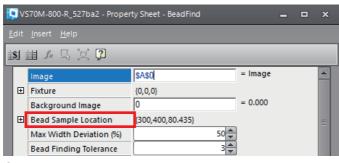
*1 A line of glue connecting parts.

Operating procedure

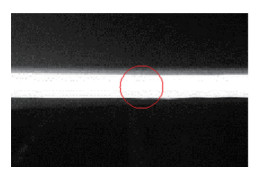
- 1. Load the image of a non-defective work, or acquire an image from a vision sensor.
- 2. Select [Functions] tab ⇔ "Vision Tools" ⇔ "InspectEdge" ⇔ "BeadFind" in the Palette window, and drag and drop it to the spreadsheet.



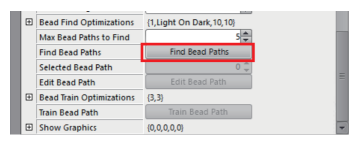
3. Double-click "Bead Sample Location" in the "Property Sheet" screen.



4. Specify a position of the bead sample: the edges of both sides should be included as follows.



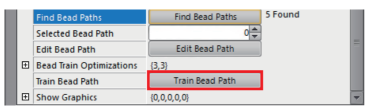
5. Click the [Find Bead Paths] button to detect a bead feature.



When a bead path is detected, a blue line appears on the path.



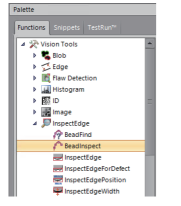
6. Check that the bead path is recognized as intended, and click the [Train Bead Path] button.



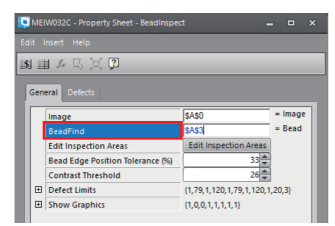
After the training, the path is displayed in green.



7. Select [Functions] tab ⇔ "Vision Tools" ⇔ "InspectEdge" ⇔ "BeadInspect" in the Palette window, and drag and drop it to the spreadsheet.



8. Double-click "BeadFind" in the "Property Sheet" screen.

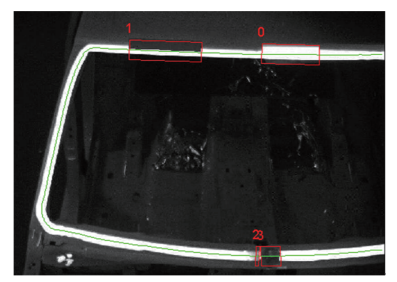


9. Select a cell where a bead structure of the BeadFind function is placed, and press the Enter key.

2		Beads	Trained	Со
3	හිBead	1	1	
4				

A vision data access function is placed in the spreadsheet.

10. To check if a defective part can be detected, load the image of a defective work or acquire an image. When a defective is detected, the defective part is enclosed with a line and a number appear in the image.



The information regarding the detective part is displayed in the spreadsheet.

A	B	C	D	E	F	G	H	1	J	K	L	M	N	0	P	Q
2	Beads	Trained	Color	Width	Contrast	Search Wi	dth									
3 ØBead		1	1	0 20.	194 40	19.459										
4	Defects															
5 @Bead		3														
6	1000				_		-									
7	Defects			//			Bead Widt	h	Bead Cove	erage %	Contrast		Offset 0	Offset 1	Step Chan	ge %
8			Caliper	Range			96 🗸				Edge 0	Edge 1	% 🗸		Edge 0	Edge 1
9	Index	Туре	Start	End	Length	Area Delta	Min 🗸	Max 🗸	Min 🗸	Max 🗸	Average 🗸	Average 🗸	Min 💌	Min 🖌		
0	0.001	0	97	75	89 45.000	-852.362	94.300	94.300	0.000	59.091	67.668	80.334	0.644	4.917	1.269	1.691
1	1.00	0 .	129 4	117	470 162.000	-862.239	0.000	0.000	55.558	66.667	166.383	0.000	0.004	0.000	0.972	0.000
2	2.00		154 5	516	558 129.000	802.402	100.903	134.198	95.455	5 133.333	138.814	64.252	0.003	1.026	2.846	26.752
3	3.00	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
4	4.001	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
5	5.00	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
6	6.001	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
17	7.00	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
8	8.00	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
9	9.001	0 #ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR	#ERR
20																

OCV/OCR (OCRMax function)

This function reads characters in an inspection region.

Characters which are illegible (corrupted or inclined by a print) can also be read using the OCRMax function.

Operating procedure

1. Select [Functions] tab ⇔ "Vision Tools" ⇔ "OCV/OCR" ⇔ "OCRMax" in the Palette window, and drag and drop it to a spreadsheet.

Palette
Functions Snippets TestRun™
🔺 🔆 Vision Tools
🕨 🛸 Blob
🕨 🗲 Edge
Flaw Detection
▶ Histogram
▶ 🐺 ID
🕨 🛃 Image
InspectEdge
⊿ 123 OCV/OCR
123 OCRMax
123 OCRMaxAutoTune
123 OCRMaxSettings

2. Double-click "Region" in the "Property Sheet" screen.

Ģ	ME	W032C - Property Sheet - OC	RMax	_ ¤ x
<u>E</u> d	lit	Insert <u>H</u> elp		
<u>±\$</u>	i ii	l 🖍 🖳 💢 🖓		
	Gen	eral Segmentation Train	Font Fielding Results	s Diagnostic 4 🕨
		Image	\$A\$0	= Image 🔺
	Ð	Fixture	{0,0,0}	
	Ð	Region	{140,70,100,500,0,0}	
		Font	0	= 0
		External Settings	0	= 0
		Train Mode	Add New Character 💌	
		Train String		
		Train Font	Train Font	
		Clear Font	Clear Font	

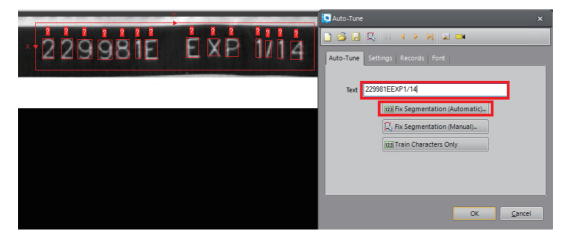
3. Enclose characters to be read.



4. Click the [Auto-Tune] button in the "Property Sheet" screen.

📮 м	EIW032C - Property Sheet - OC	RMax	_
<u>E</u> dit	<u>I</u> nsert <u>H</u> elp		
1 51	🏥 🖈 🖳 💢 🖓		
Ge	neral Segmentation Train	Font Fielding Result:	
	Image	\$A\$0	= Image
Œ	E Fixture	{0,0,0}	
Ð	E Region	{140,70,100,500,0,0}	
	Font	0	= 0
	External Settings	0	= 0
	Train Mode	Add New Character 🔻]
	Train String)
	Train Font	Train Font	
	Clear Font	Clear Font	
	Inspection Mode	Read 🔻	
	Match String		
4			
	Region Region of interest: {X, Y, High, W	ìde, Angle}.	
A	uto-Tune	ОК	<u>C</u> ancel

5. In the "Auto-Tune" screen, enter the characters to be read in "Text", and click the [Fix Segmentation (Automatic)] button.



6. After the process is completed, the "Auto-Segment Results" screen appears. Depending on the characters to be read, two or more results will be displayed. Select an appropriate result and click the [OK] button.

229981E E	IXP 1/14
🕽 Auto-Segment Results	x
Select the result which best segments the charact	ers.
Auto-Segment Re	esult
Result_1	
Result_2	
Result_3	
Result_4	
Result_5	
Result_6	
🖳 Edit Result	<u>O</u> K <u>C</u> ancel

The characters read by the OCRMax function are displayed as follows.



A vision data access function is placed in the spreadsheet.

	String	StringPass	Index	Char	Score	Passed	2nd Char	2nd Score	Char Difference
©OCRMax	229981EEXP1/14	1.000	0.000	2	99.609	1.000	9	51.953	47.656
			1.000	2	98.438	1.000	9	51.953	46.484
			2.000	9	100.000	1.000	2	51.953	48.047
			3.000	9	98.828	1.000	2	52.734	46.094
			4.000	8	100.000	1.000	E	53.516	46.484
			5.000	1	100.000	1.000	1	25.781	74.219
			6.000	E	99.609	1.000	P	59.375	40.234
			7.000	E	98.047	1.000	P	57.031	41.016
			8.000	Х	100.000	1.000	2	28.516	71.484
			9.000	P	100.000	1.000	E	58,594	41.406
			10.000	1	98.438	1.000	1	27.734	70.703
			11.000	1	100.000	1.000	1	27.344	72.656
			12.000	1	98.438	1.000	1	32.813	65.625
			13.000	4	100.000	1.000	9	35.547	64.453

Point P

To refer to the read character from another function, refer to the right side of the cell where the OCRMax function is placed, or use the GetString function.

3.5 Using Snippets

Snippet is a term for a re-usable function which includes a predefined cell range.

Some snippets are prepared for a vision sensor.

A part of a created job can be exported as a snippet.

In the [Snipptes] tab in the Pallet window, the list of snippets is displayed.

The following shows the procedure for using the prepared snippet, "FindPatMaxFeatures.cxd".

"FindPatMaxFeatures.cxd" contains the TrainPatMaxPattern function and the FindPatMaxPatterns function, and can train a model and detect a model trained.

Operating procedure

1. Select [Snippets] tab ⇒ "PatMax" ⇒ "FindPatMaxFeatures.cxd" in the Palette window.

2. Drag and drop a snippet to the spreadsheet. Alternatively, select a cell and double-click a snippet to be pasted.

	А	В
0	ଷାmage	
1		
2		
3		- A.
4	<u>j</u>	
5		+
6		
7		

Point P

The snippet is deployed to the cells around the pasted cell. The cells are overwritten and therefore avoid placing the snippet close to another data.

	A	В	С	D	E	F	G
0	ଷାmage						
1							
2	Find feature	es using Pat	tMax				
3		Row	Col	High	Wide	Angle	Curve
4	⊡Model	170.000	250.000	100.000	100.000	0.000	0.00
5	⊡Search R	0.000	0.000	480.000	640.000	0.000	0.00
6							
7	©Train	52.544	146.598	31.437	31.700	0.000	0.00
8	@Patterns	1.000	ONot Trai	ned			
9	Show Tr	ained Image	9	ðLatchima	ge		
10							
11	Angle (+/-)	15 🚔					
12							
13		Index	Row	Col	Angle	Scale	Score
14	#ERR	0.000	#ERR	#ERR	#ERR	#ERR	0.00
15		1.000	#ERR	#ERR	#ERR	#ERR	0.00
16		2.000	#ERR	#ERR	#ERR	#ERR	0.00
17		3.000	#ERR	#ERR	#ERR	#ERR	0.00

3. Using the control function in the snippet, train a model, search a region, and set parameters.

	Find features using PatMax								
		Row	Col	High	Wide	Angle	Curve		
(1)	⊡Model	170.000	250.000	100.000	100.000	0.000	0.000		
(2)	⊡Search F	0.000	0.000	480.000	640.000	0.000	0.000		
(3) —	□Train	52.544	146.598	31.437	31.700	0.000	0.000		
	✿Patterns	1.000	ONot Trai	ned					
	Show Trained Image			영LatchImage					
(4) —									
	Angle (+/-)	15 韋							
		Index	Row	Col	Angle	Scale	Score		
	#ERR	0.000	#ERR	#ERR	#ERR	#ERR	0.000		
		1.000	#ERR	#ERR	#ERR	#ERR	0.000		
		2.000	#ERR	#ERR	#ERR	#ERR	0.000		
		3.000	#ERR	#ERR	#ERR	#ERR	0.000		

(1) EditRegion function for defining model region

(2) EditRegion function for defining search region

(3) Button for training models

(4) Parameters

Set a model region and search region, and click the [Train] button.

The model is trained and the coordinate can be acquired.

Depending on the work, a rotation angle and scale change amount can be set.

Point P

- Some snippets can be set without opening the "Property Sheet" screen.
- · Some controls in a snippet are controlled by a mathematical formula to set each item easily.

APPENDIX

Appendix 1 Sample Program

This section introduces sample programs of a spreadsheet. Features, utilization and sample programs of each function are explained.

PatMax

Spreadsheet-specific PatMax parameters

PatMax[®] in a spreadsheet consists of two dedicated functions: model training and searching. Additionally, more parameters can be set in the spreadsheet than EasyBuilder. The following shows a difference in applicable settings between EasyBuilder and spreadsheet. Some parameters are explained in detail.

Model training (TrainPatMaxPattern)

Parameter	EasyBuilder	Spreadsheet
Pattern origin	Not applicable (The center of a specified region is an origin)	Applicable to set a pattern origin
Elasticity	Not applicable (No tolerance)	Applicable within 0.000 to 10.000
Coarse granularity	Not applicable (Calculated automatically according to the condition of a feature)	Applicable within 0.000 to 10.000
Fine granularity	Not applicable (Calculated automatically according to the condition of a feature)	Applicable within 0.000 to 10.000

Elasticity

The degree to which PatMax tolerates deformation can be set.

Figure 1 shows the difference in execution results when the elasticity value is changed. With high elasticity, high execution result score is maintained even with some parts of the character missing. This parameter does not affect the execution speed of PatMax.

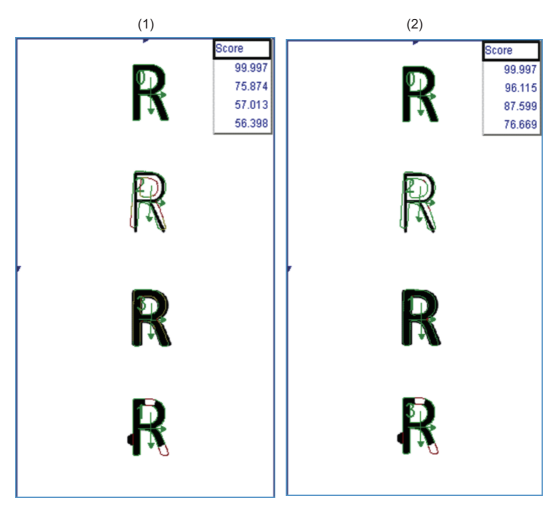


Figure 1 Difference in scores for pattern matching according to the setting values of elasticity

(1) Without elasticity (setting value: 0.00)

(2) With elasticity (setting value: 0.01 to 10.00)

• Coarse and fine granularity

PatMax performs two-step searching processing.

Firstly, PatMax extracts search candidates by searching coarsely, and then detects shapes that match with a trained model by searching across the candidates finely. 'Coarse granularity' can be used for a coarse search, and 'fine granularity' can be used for a fine search (Figure 2).

Set a low granularity value to obtain the accuracy of a pattern position. On the other hand, set a high granularity value to prioritize a processing time. The accuracy and processing time are in a trade-off relation; therefore, set an appropriate value depending on the intended purpose.

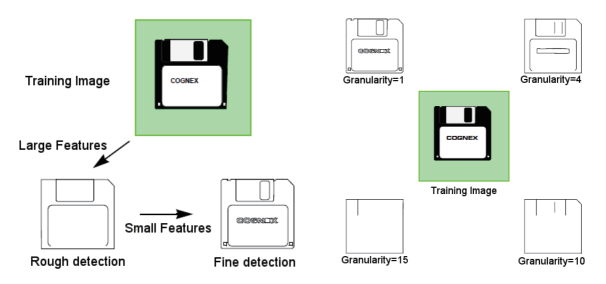


Figure 2 Coarse and fine granularity parameters

Searching (FindPatMaxPatterns)

Parameter	EasyBuilder	Spreadsheet
Number to Find	Maximum 10 (The upper limit value varies depending on the tool)	Maximum 1024
Angle	The same value in the \pm is set for staring and ending angles Example) -30 to 30° are set when the setting value is 30 $$	Starting and ending angles can be set individually within -180 to 180 $^\circ$
Scale Tolerance	The same value in the \pm is set on the basis of 100% Example) 90 to 110% are set when the setting value is 10 $$	Starting and ending scales can be set individually within 1 to 10000
Aspect Ratio	Not applicable (Not allowed for changing an aspect ratio)	Starting and ending aspect can be set within 1 to 10000
Overlapping	Not applicable (Only a part of overlap is tolerated)	Overlap tolerance value related to position, rotation, scale, and aspect can be set

Detecting all overlapping works

■Expected scene

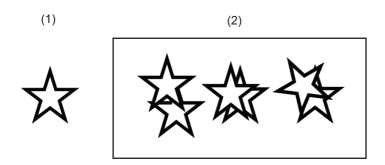


Figure 3 PatMax pattern search target

- (1) Detection target
- (2) Captured image

Sample program

Display content of spreadsheet

		A	В	С	D	E	F	G
	1	Train Patter	n					
(1) —	2	⊘ Patterns	1.000					
	3	Find Patterr	ns					
	4		Index	Row	Col	Angle	Scale	Score
(2) -	5	⁄⊅Patterns	0.000	204.479	447.899	-114.105	100.018	94.263
	6		1.000	198.125	153,400	-0.002	100.012	92.665
	7		2.000	225.007	295.250	-144.235	100.012	90.146
	8		3.000	251.733	172.884	0.039	100.009	81.916
	9		4.000	221.931	462.759	0.233	100.002	64.267
	10		5.000	235.722	307.479	144.681	100.017	58.534

Program contents

(1) A2: TrainPatMaxPattern (...)

(2) A5: FindPatMaxPatterns (...)

■Program description

(1) Use the TrainPatMaxPattern function to train a pattern model.

Surround a pattern to be trained in "Pattern Region" (Figure 4). Pattern origin is positioned at the center of the pattern region when the origin is not specified. Set "Pattern Origin" as necessary.

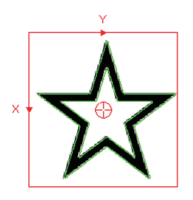


Figure 4 Trained model

(2) Use the FindPatMaxPatterns function to search the shape of a model trained.

Specify a cell of the TrainPatMaxPattern function for "Pattern." Specify the number of works to be detected simultaneously in "Number to Find." Additionally, select the checkbox of "Clutter in Score" to adjust "XY Overlap" to detect overlapping works. In this example, set 6 for "Number to Find," and 95 for "XY Overlap." When the angle of the works is not determined, set the "Angle Start" and "Angle End" of find tolerances to -180 and 180 respectively to detect the works positioned at any angles (Figure 5).

Edit	EIW109A - Property Shee	et - FindPatMaxPatterns	-		×
\$	H & Q X 🤉		_		
	Image	\$A\$0	= Image		
Đ	Fixture	{0,0,0}			. 1
Đ	Find Region	{0,0,480,640,0,0}			. 1
	External Region	0	= 0		. 1
	Pattern	\$A\$2	= Patterns		. 1
	Number to Find	6			. 1
	Accept	50 🜩			. 1
	Contrast	10 🚔			. 1
	Clutter in Score				. 1
	Outside Region	0			. 1
	Find Tolerances	{-180,180,100,100,Uniform S	cale		. 1
	Angle Start	-180 韋			. 1
	Angle End	180 🚔			. 1
	Scale Start	100.000			. 1
	Scale End	100.000 🜩			. 1
	Aspect Ratio	Uniform Scale Only			1
	Aspect Start	100.000 🌲			. 1
	Aspect End	100.000 🌲			. 1
	XY Overlap	{95,360,140,140}			. 1
	XY Overlap	95 韋			1
	Angle Overlap	360 🗘			. 1
	Scale Overlap	140.000 🌲			. 1
	Aspect Overlap	140.000 🌲			. 1
	Timeout	5000 🜩			. 1
	Algorithm	Trained Pattern 🔻			. 1
	Show	hide all 🔻			. 1
	age ference to a cell containin	ig an Image structure. Default =	: \$A\$0.		
		Ок	c c	ancel	

Figure 5 FindPatMaxPatterns function property sheet

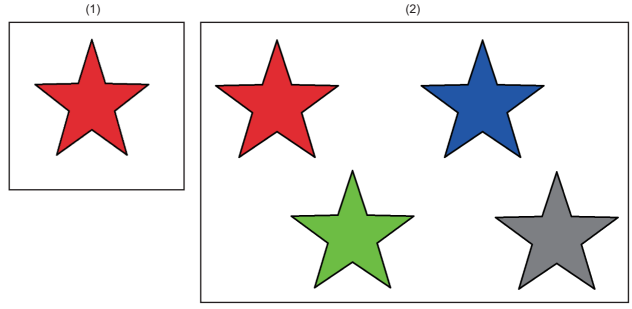
■Execution result example

Figure 6 Search result of overlapping works according to PatMax pattern

Detecting the pattern of a specific color within a color image

The PatMaxRedLineColor function can detect a pattern, including not only a shape but also a color of a work.

Expected scene



(1) Detection target

(2) Captured image

■Sample program

Display content of spreadsheet

		A	В	С	D	E	F	G	Н
	0	🕲 Image							
	1	Train Patter	n						
(1)	2	∕3 Patterns	1.000						
	3	Find Patterr	1						
	4		Inday.	Dau	0.1	0 1	0.1	~	
			Index	Row	Col	Angle	Scale	Score	Color Score
(2)	· · ·	⁰ Patterns	0.000	306.091	456.487	Angle -0.013		Score 99.805	Color Score 99.998
(2)	· · ·				456.487	-0.013	100.000		
(2)	5		0.000	306.091	456.487 1074.515	-0.013	100.000	99.805	99.998 74.952

Program contents

(1) A2: TrainPatMaxRedLineColor(...)

(2) A5: FindPatMaxRedLineColor(...)

■Program description

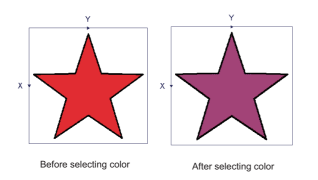
(1) Use the TrainPatMaxRedLineColor function to train a pattern model.

Surround a pattern to be trained in "Pattern Region" to register the shape. Set "Selected Colors" for "Match Colors" and specify a color for detecting in "Select Colors" (Figure 8).

By selecting a color of a detection target, the function scores based on the color; therefore, a pattern including the color information is detected. A color can be specified by clicking on the screen with the mouse.

9 n	neiw0FE0 - Property Sheet	- TrainPatMaxRedLineColor 💼 🗈 🔀
Edit		
±\$ 1	🏥 🖈 🗒 💢 🤪	
	Image	\$A\$0 = Image
Œ	Fixture	{0,0,0}
Œ	Pattern Region	{110.533,256.309,391.006,400.248,0,0}
	External Region	0 = 0
Đ	Pattern Origin	{0,0}
	Match Colors	Selected Colors 🔻
	Select Colors	Select Colors
	Auto Select Coarse	×
	Auto Select Fine	
	Coarse Granularity	4.000 🖕
	Fine Granularity	1.000 🜩
	Feature Threshold	20.000
	Reuse Training Image	
	Timeout	0
Œ	Show Graphics	{0,0,1,0}
In	nage	
R	eference to a cell containing	g an Image structure. Default = \$A\$0.
		OK Cancel

Figure 7 TrainPatMaxRedLineColor function property sheet



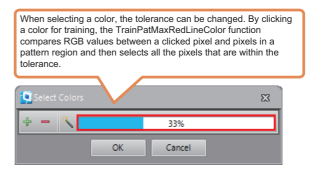


Figure 8 Selecting colors for pattern

(2) Use the FindPatMaxRedLineColor function to search the shape of a model trained.

Specify a cell of the TrainPatMaxRedLineColor function for "Pattern." Specify the number of works to be detected

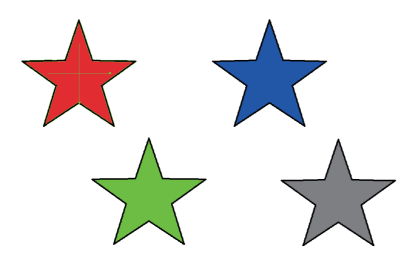
simultaneously in "Number to Find." In this example, set 4 for "Number to Find" (Figure 9).

Additionally, set a value in "Accept Threshold, Color" as necessary. If the color score is lower than the acceptance threshold value, the result will not be output.

alit.	Insert Help		
-			
\$	H 🖈 🔍 💢 🤪		
	Image	\$A\$0	= Image
Ð	Fixture	{0,0,0}	
Ð	Find Region	{0,0,1200,1600,0,0}	
Ι.	External Region	0	= 0
	Pattern	A2	= Patterns
	Number to Find	4 🜩	
	Accept Threshold, Pattern	50.000	
	Accept Threshold, Color	85.000	
l '	Increased Lighting Tolerance		
	Accuracy Mode	High 💌]
	Clutter in Score		
	Contrast Threshold	0.000	
Ð	Find Tolerances	{-15,15,100,100}	,
	XY Overlap	70.000	
Ð	Advanced Settings	{0,60}	
	Timeout	5000 🚔	
Œ	Show Graphics	{0,0,0,0}	
	imber to Find ecifies the maximum number of pat	toppe to find	
Spe	conce the maximum number of par	aeme to fillo.	
		OH	Cancel

Figure 9 FindPatMaxRedLineColor function property sheet

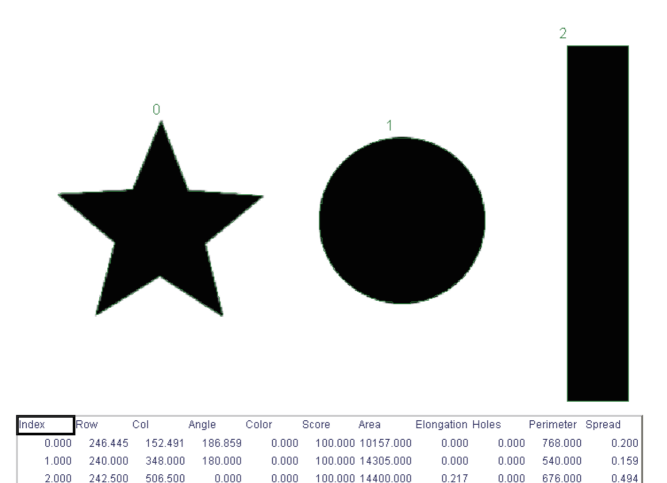
Execution result example



	Index	Row	Col	Angle	Scale	Score	Color Score
⁰ atterns	0.000	306.091	456.487	-0.013	100.000	99.805	100.000
	1.000	#ERR	#ERR	#ERR	#ERR	0.000	0.000
	2.000	#ERR	#ERR	#ERR	#ERR	0.000	0.000
	3.000	#ERR	#ERR	#ERR	#ERR	0.000	0.000

Classifying blobs according to geometric properties

FindBlobs function is used for sorting blobs which satisfy specified requirements from blobs detected in advance. The function has parameters of angle, area, elongation, holes, perimeter, and spread, and defines requirements according to the parameters. Blobs with shapes which satisfy the specified requirements score higher and sorted by score. The following example shows an example of detecting only rectangle blobs by using ExtractBlobs and FindBlobs functions. Figure 10 indicates the execution result of ExtractBlobs function for blobs with different shapes. The elongation parameters of the star blob (Number 0) and the circular blob (Number 1) are 0.000, while the rectangular blob (Number 2) is 0.217. Setting the elongation parameters to 0.2 for "Elongation," 1.0 for "Range," 100 for "Weight," and zero for the "Weight" of all other parameters in FindBlobs function property sheet (Figure 11) will result in only the rectangular blob being found. (Figure 12)



- :	10 Difference in			E. data ad Diala a	fam blaba.	with all for a second	
FIGURE	TU Difference in	execution	results of	EXTRACTBIODS	TOP DIODS 1	with differer	IT Shanes

Ø	MEIW109A - Property Sheet - FindBlobs 🗕 🗖 🗙							
Ed	it	Insert Help						
±\$		🖩 🕼 🗒 💢 🖓						
		Blobs	\$A\$2	= Blob	s			
		Number to Find	3				- 1	
		Accept Thresh	10.000				- 1	
	+	Angle	{0,0,0}				- 1	
	Ŧ	Area	{1000,20000,0}				- 1	
	Ξ	Elongation	{0.200,1,100}				- 1	
		Elongation	0.200				- 1	
		Range	1.000				- 1	
		Weight	100.000				- 1	
	Ŧ	Holes	{0,2,0}				- 1	
	+	Perimeter	{1000,10000,0}				- 1	
	+	Spread	{1,2,0}				- 1	
		Show	result graphics only					
		obs						
1	Ref	ference to a Blobs structu	ire.				- 1	
							- 1	
			ок		C	ancel		

Figure 11 Elongation parameter settings in the FindBlobs function property sheet

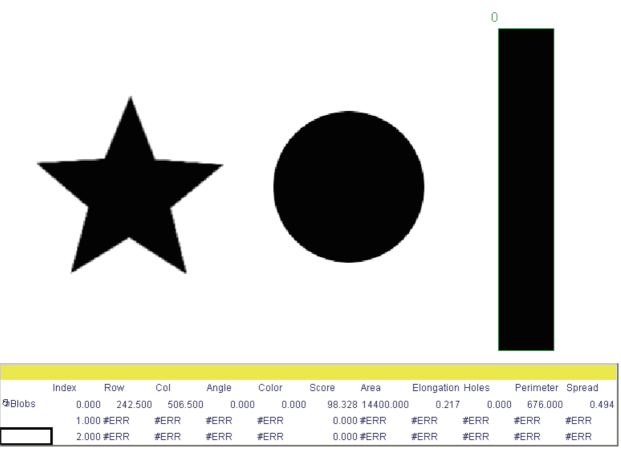


Figure 12 Extracting only specified blobs by using FindBlobs function parameters

Detecting a long screw among screws with different length

■Expected scene

Find a long screw among screws with different length.

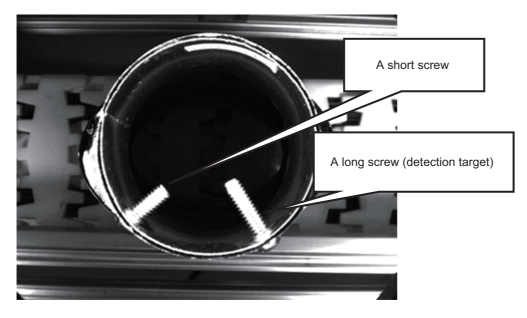
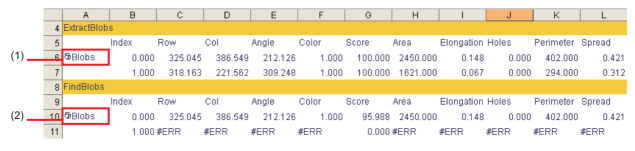


Figure 13 Expected scene image diagram

■Sample program

· Display content of spreadsheet



Program contents

(1) A6: ExtractBlobs (...)

(2) A10: FindBlobs (\$A\$6, ...)

■Program description

(1) Use the ExtractBlobs function to detect screws.

Specify "Region" and set 3 for "Number to Sort." Set parameters such as "Area Limit: Min" and "Area Limit: Max" as necessary.

When the settings are confirmed, blobs (screws in this example) are detected within the specified region (Figure 14).

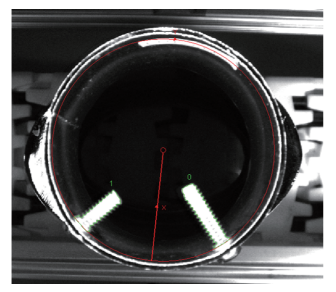


Figure 14 Detecting the screw part

(2) Use the FindBlobs function to detect only the long screw.

Set a value, which is appropriate for screws to be detected, for "Elongation" in the FindBlobs function property sheet.

Additionally, screws can be detected with focusing on only elongation by setting 100 for "Weight" of the elongation, and 0 for "Weight" of the other parameters.

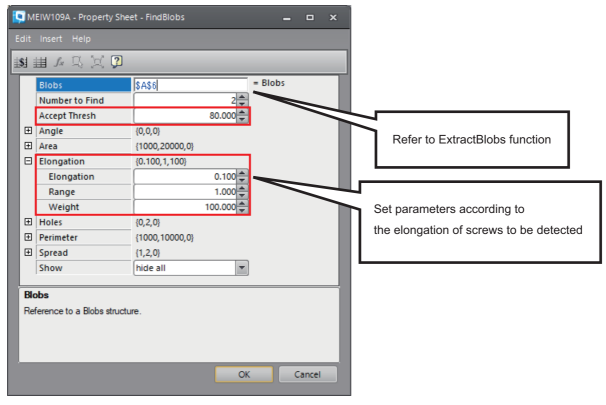


Figure 15 FindBlobs function property sheet

■Execution result example

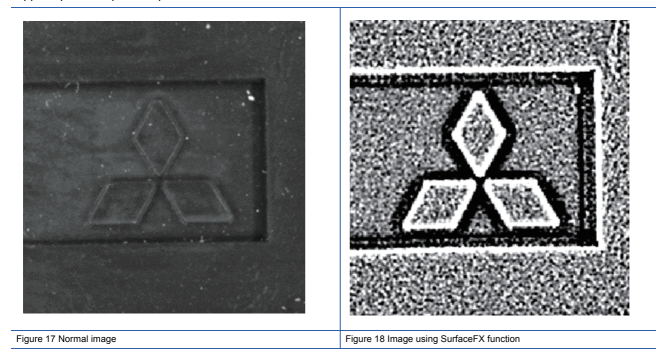


Figure 16 Detecting only the long screw

SurfaceFX

Specific image tool

SurfaceFX is one of the image filter tools. The function processes the four images captured with different lighting directions, and outputs an image with enhanced surface scratches and recessed or raised surfaces. By doing so, emboss-like markings and scratches on a metal surface can be detected easily. To use the SurfaceFX function, lights from four different directions are required. Therefore, a VS70 with integrated lights, an externally controlled 4ch power supply or a 4ch power supply that supports parallel input is required for illumination.



A

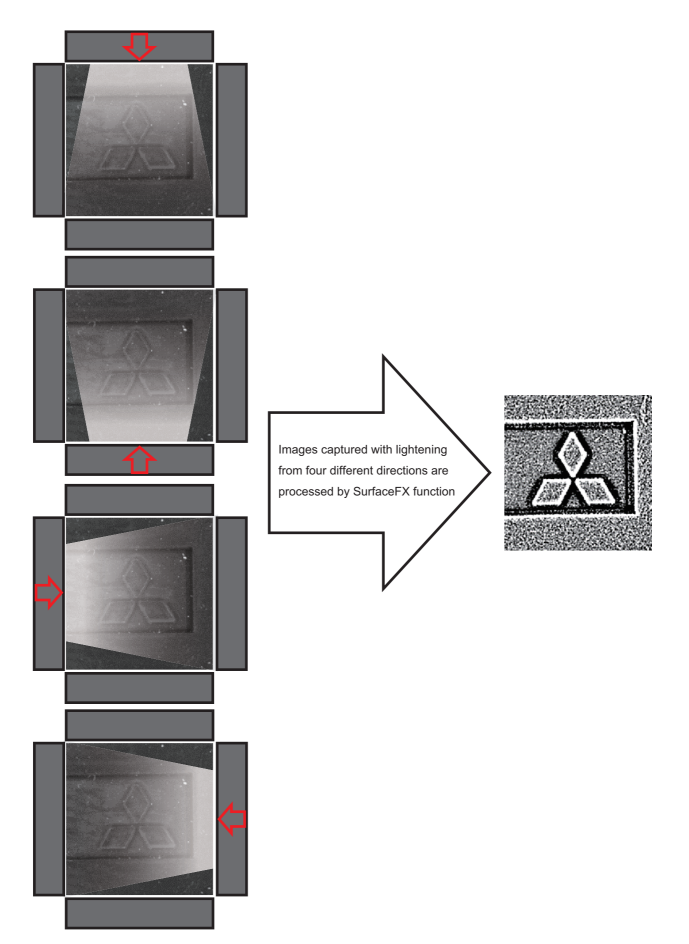


Figure 19 Procedure for generating an image using SurfaceFX function

Inspecting characters embossed on a plastic

■Expected scene

Inspect the accuracy of characters embossed on a plastic by using VS70 with integrated lights.

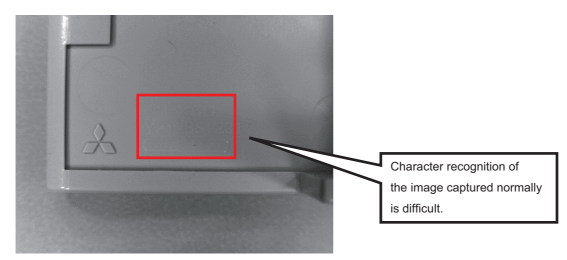
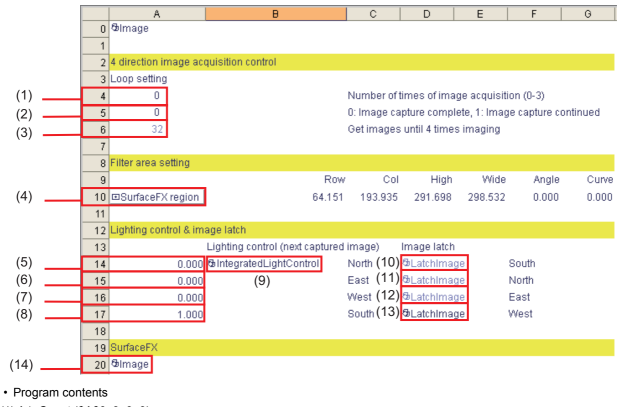


Figure 20 Captured image of characters scribed on a plastic

■Sample program

• Display content of spreadsheet



(1) A4: Count (\$A\$0, 3, 0, 0)
(2) A5: If (A4=0, 0, 1)
(3) A6: SetEvent (32)
(4) A10: EditRegion (...)
(5) A14: If (\$A\$4=1, 1, 0)
(6) A15: If (\$A\$4=2, 1, 0)
(7) A16: If (\$A\$4=3, 1, 0)
(8) A17: If (\$A\$4=0, 1, 0)
(9) B14: IntegratedLightControl (...)
(10) D14: LatchImage (...)
(11) D15: LatchImage (...)
(12) D16: LatchImage (...)
(13) D17: LatchImage (...)
(14) A20: SurfaceFX (...)

■Program description

(1) Use the Count function to count the number of triggers (Figure 21). Set 3 for "Max Value" to capture an image four times. By doing so, the count value is incremented as $1 \rightarrow 2 \rightarrow 3 \rightarrow 0$ (4), so it is reset to zero on the fourth image capture.

5	MEIW109A - Property She	et - Count		-		×		
E	Edit Insert Help							
ŧ	81 🖽 🖍 🗒 💢 🥬							
	Event	\$A\$0	= Ima	ge				
	Max Value	3.	.000					
	Reset Preset		.000					
	Preset							
ŀ	Reset							
	When ON, resets the current	t total at the next Event.						
				_	_	_		
			OK	C	ancel			

Figure 21 Count function property sheet

(2) The control code to judge whether or not an image is captured four times.

0: Completed

1: Not completed

(3) Use the SetEvent function to generate triggers for capturing the second to fourth images. Triggers for capturing the first image is controlled by the programmable controller. The triggers are generated repeatedly until (2) is referred in "Cell State" on the right-click menu and the image is captured four times.

Point P

The SetEvent function is executed after sequential processing is executed.

(4) Use the EditRegion function to set an inspection region.

(5) to (8) The control codes for light and latch image control. The codes refer to (1) and switch between 0 and 1 according to the number of capturing image.

(9) Use the IntegratedLightControl function to control integrated lights of VS70. Refer to (5) to (8) in "Bank 1," "Bank 2," "Bank 3," and "Bank 4" to turn ON or OFF the light.

(10) to (13) Use the LatchImage functions to latch images. Four LatchImage functions are required to capture an image four times. The LatchImage function to be executed is determined according to the number of capturing images by referring each from (5) to (8) in the "Cell State" on the right-click menu (Figure 23).

	Event	\$A\$0		= Image	,	
	Bank 1	\$A\$14		= 0		
	Bank 2	\$A\$15		= 0		
	Bank 3	\$A\$16		= 0		
	Bank 4	\$A\$17		= 0		
	Bank 5	~				
	Bank 6	4				
	Bank 7	4				
	Bank 8	4				
	Intensity	[1	100.000 韋	}		
	Always On					
E	vent					
		orces an update. Must ref			ge	
function, an Event structure, a Button function or a numeric value.						

Figure 22 IntegratedLightControl function property sheet

MEIW109A - Cell State 🗙 🗙
Cell Range: D14
 <u>D</u>isabled Sachlard
 <u>Enabled</u> <u>C</u>onditionally Enabled
Conditional Reference <u>R</u> elative
O Absolute
Select Cell Cell Reference: A14
<u>OK</u> <u>C</u> ancel

Figure 23 "Cell State" of LatchImage function in D14 cell

(14) Use the SurfaceFX function to execute SurfaceFX processing based on the four captured images. Refer to images which are latched using (10) to (13) on the property sheet. Set other parameters as necessary. Additionally, refer to (8) in the "Cell State" on the right-click menu to make SurfaceFX function executed at the timing when capturing the fourth image is completed.

Edit	Insert Help	et - SurfaceFX			×
\$	# L L Z I				
	Right	\$D\$17	= \$D\$17	1	
	Bottom	\$D\$14	= 0.000		- 1
	Left	\$D\$16	= \$D\$16		- 1
	Тор	\$D\$15	= \$D\$15		- 1
	Sigma	1			
	Brightness	128 🚔	}		- 1
	Contrast	100 🌲	}		- 1
	Show	for a state of the second	1		
	511044	result graphics only	J		- 11
	511014	result graphics only	J		
	511010	result graphics only	J		
	5100	result graphics only	J		
	1	result graphics only]		
	ight) 		_
Re	ight	ng an Image structure, with light) ing from the rig	ght of	
Re	ight eference to a cell containi		ing from the ri	ght of	
Re	ight eference to a cell containi		ing from the ri	ght of	
Re	ight eference to a cell containi			ght of	

Figure 24 SurfaceFX function property sheet

■Execution result example

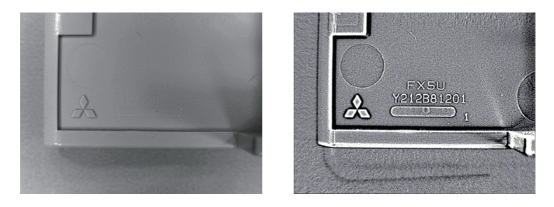
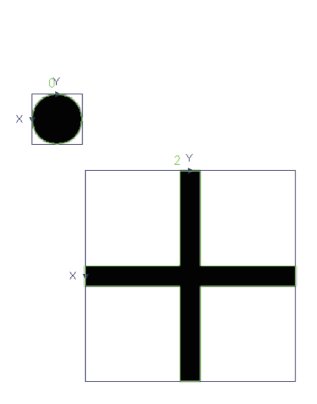


Figure 25 Images before and after applying SurfaceFX

Region structure function

Dynamic region setting

Region structure function is prepared in a spreadsheet. By using this function, a region setting based on the other tool results can be set dynamically. Therefore, an appropriate region can be specified for works with different shapes and sizes (Figure 26).



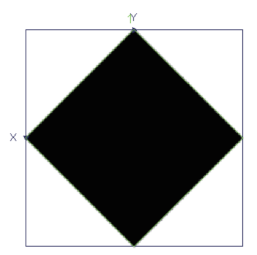


Figure 26 When a region is generated based on information of a detected blob

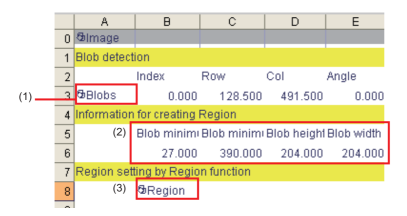
Specifying an appropriate region according to the shape and size

Expected scene

Detect an unstructured work piece using a blob tool and inspect it by generating a region based on the information.

Sample program

· Display content of spreadsheet



- Program contents
- (1) A3: ExtractBlobs (...)
- (2) B6: GetMinRow (\$A\$3, ...)
- C6: GetMinCol (\$A\$3, ...)
- D6: GetHigh (\$A\$3, ...)
- E6: GetWide (\$A\$3, ...)
- (3) B8: Region (...)

■Program description

(1) Use the ExtractBlobs function to extract inspection target works. In this example, a setting for detecting three works at once is set (Figure 27).

5	М	EIW109A - Property She	et - ExtractBlobs		-		×
E							
主	<u>\$</u>]	II /* 🗒 💢 🝞					
		Image	\$A\$0	= Imag	je		
	Ŧ	Fixture	{0,0,0}				- 8
	Ð	Region	{0,0,480,640,0,0}				- 8
		External Region	0	= 0			- 8
		Number to Sort	3 🜩				- 8
		Threshold	-1 🜩				- 8
		Fill Holes					- 8
		Boundary Blobs					- 8
		Color: Blob	black 💌				- 8
		Color: Background	white 🔻				- 8
		Area Limit: Min	100.000				- 8
		Area Limit: Max	100000.000				- 8
		Show	hide all				- 8
		age ference to a cell containir	ng an Image structure. Default =	• \$A\$0.			
			Ok		C	ancel	

Figure 27 ExtractBlobs function property sheet

(2) Use the data access functions to acquire required information for setting a region.

The region setting information required in this example, and functions to be used to acquire the information are as follows.

GetMinRow (Blobs structure, Index): MinRow of Blobs \rightarrow Region function X GetMinCol (Blobs structure, Index): MinCol of Blobs \rightarrow Region function Y GetHigh (Blobs structure, Index): High of Blobs \rightarrow Region function High GetWide (Blobs structure, Index): Wide of Blobs \rightarrow Region function Wide (3) Use the Region function to specify a region. Refer to the information of (2) which corresponds to "X " "Y " "High " and "Wi

Refer to the information of (2) which corresponds to "X," "Y," "High," and "Wide" respectively in the property sheet of Region function (Figure 28).

ſ	M	EIW109A - Property Shee	et - Region		-		×
E							
ŧ	<u>\$</u>	iii 🕼 🔍 🖓					
	Ð	Fixture	{0,0,0}				
		Region	{27,390,204,204,0,0}		_		- 1
		х	B6	= 27.00			- 1
		Y	C6	= 390.0	000		- 1
		High	D6	= 204.0	000		- 1
		Wide	E6	= 204.0	000		
	l '	Angle	0.000				
		Curve	0.000				- 1
		Show	input graphics only				- 1
				,			
	Fix	dure					
	Fix	ture origin: {Row, Col, The	eta} offsets from the image origin	n.			- 1
							- 1
							- 1
							- 1
			OK		6	ancel	
						uncer	

Figure 28 Region function property sheet

■Execution result

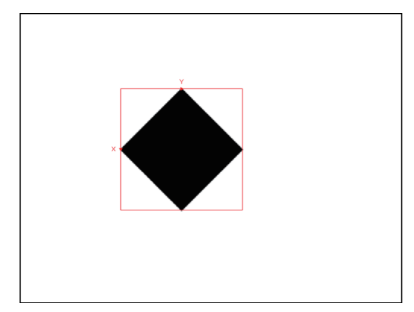


Figure 29 Execution result 1

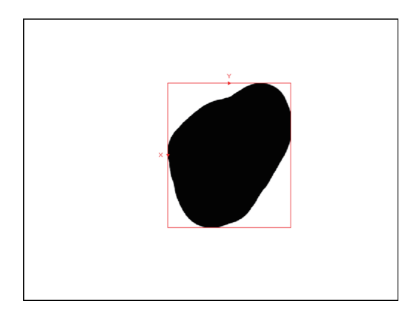


Figure 30 Execution result 2

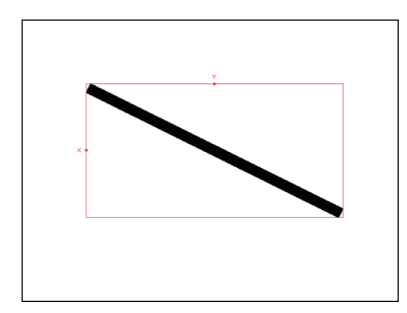


Figure 31 Execution result 3

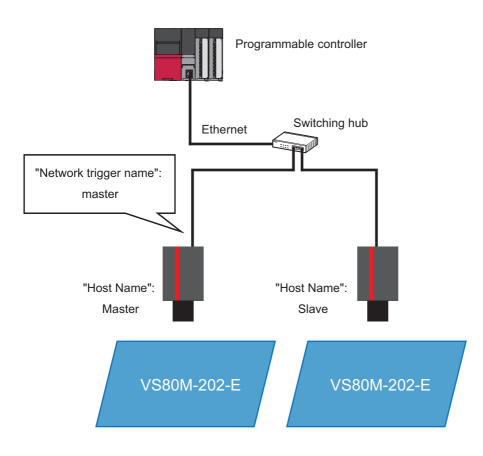
Data aggregation using master and slave communication

Master and slave communication synchronizes triggers, and allows for the slave vision sensors to be triggered in tandem when the master vision sensor is triggered. In a spreadsheet, a master can acquire information obtained in a slave. Therefore, information can be aggregated into the master, when performing inspection using multiple vision sensors for capturing a large work and verifying data acquired from multiple works.

Verifying characters using two vision sensors

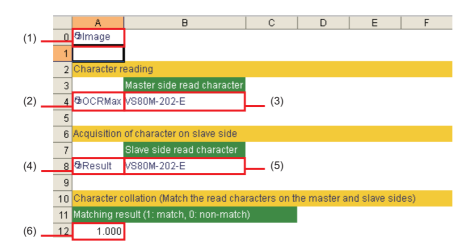
■Expected scene

Aggregate characters recognized in each vision and verifying characters by using two vision sensors.



Sample program (master side)

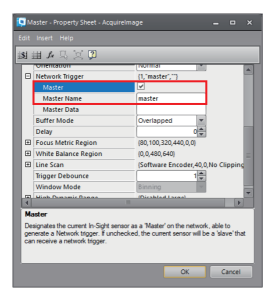
• Display content of spreadsheet



- · Program contents
- (1) A0: AcquireImage (...)
- (2) A4: OCRMax (...)
- (3) B4: GetString (\$A\$4)
- (4) A8: ReadResult (\$A\$0, "Slave," 1000)
- (5) B8: GetResult (\$A\$8, 0)
- (6) A12: Exact (B4, B8)

■Program description (master side)

(1) The sensor is set as the master in the AcquireImage function property sheet.



Set the following parameters.

- "Master": ON (select the checkbox)
- "Master Name": An arbitrary network trigger name
- * Use the network trigger name which is set in the property sheet, in a slave side. In this example, "master" is set.
- (2) Use the OCRMax function to recognize characters within a specified region.
- (3) Use the GetString function to acquire characters recognized in OCRMax function.
- (4) Use the ReadResult function to read information on the slave side.

5	🔽 Master - Property Sheet - ReadResult 🗕 🗖 🗙					
Е	Edit Insert Help					
Ŧ	Si 🏥 🔎 🗒 💢 📝					
	Acquire Image	\$A\$0	= Im	age		
	Host Name	Slave	-			- 8
	Timeout		1000 🌲			- 8
						- 8
						- 8
	Acquire Image					
	Reference to the AcquireIn	nage cell.				
	_	_			_	_
			OK	C	ancel	

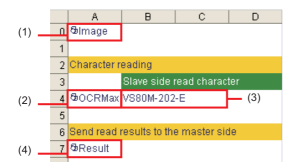
Set the following parameters.

- "Host Name": A host name of a vision sensor which is set as a slave.
- * In this example, "Slave" is set.
- (5) Use the GetResult function to acquire read information on a slave side.

(6) Use the Exact function to compare the recognized characters between a master and slave, and judges whether the characters are matched completely or are mismatched.

Sample program (slave side)

· Display content of spreadsheet



- Program contents
- (1) A0: AcquireImage (...)
- (2) A4: OCRMax (...)
- (3) B4: GetString (\$A\$4)
- (4) A7: WriteResult (\$A\$0, \$B\$4)

■Program description (slave side)

(1) The sensor is set as the slave in the AcquireImage function property sheet.

🔽 Master - Property Sheet - Acquirelmage 🗕 🗖 🗙					
Edit Insert Help					
181	黝 鉗 ょ 🎗 💢 🕽				
	Trigger	Network			
	Manual				
	Exposure	8.000 🜩			
÷	Automatic Exposure	{Disabled, 520, 10}			
Ð	Auto Expose Region	{0,0,480,640}			
	Start Row	0			
	Number of Rows	480 🜩			
Ð	Light Control	{Exposure Controlled, 0, 0, 0, 0}			
	Gain	0			
	Offset	32 💂			
	Orientation	Normal			
	Network Trigger	{0,"master",""}			
	Master				
	Master Name	master			
	Master Data				
	Buffer Mode	Overlapped 💌			
	Delay	0			
Ð	Focus Metric Region	{80,100,320,440,0,0}			
Ð	White Balance Region	{0,0,480,640}			
Ŧ	Line Scan	{Software Encoder,40,0,No Clipping,			
	Trigger Debounce	1 🚔			
	Window Mode	Binning			
High Dynamic Range {Disabled,Large}		{Disabled,Large}			
•					
Tri	gger				
Trig	Trigger source. Image acquired at the specified internal or external event.				
		OK Cancel			

Set the following parameters.

- "Trigger": Network
- "Master": OFF (unselect the checkbox)
- "Master Name": A network trigger to be synchronized

* In this example, "master" is set.

(2) Use the OCRMax function to recognize characters within a specified region.

(3) Use the GetString function to acquire characters recognized in OCRMax function.

(4) Use the WriteResult function to write information to a master side. Specify A0 as the first argument and specify the information to be written as the second argument.

■Execution result example

String read by master	VS80M-202-E
String read by slave	VS80M-202-E
Matching result	ОК

Blobs

Function	Description
ExtractBlobs	To categorize pixels into white and black based on a threshold value to be set, and detect blobs by grouping pixels that touch each other.
FindBlobs	To score blobs according to the parameters of angle, area, elongation, holes, perimeter, and spread among the blobs detected by using ExtractBlobs, and select blobs that have greater scores than the score set in the AcceptThresh value.
SortBlobs	To sort blobs detected by using ExtractBlobs based on X coordinate, Y coordinate, angle, the distance from the fixture origin · X-axis distance · Y-axis distance, width, and height.

Edges

Function	Description
Caliper	To perform the following edge-related inspections: measure the width of objects, determine the location of single edges and the location and spacing of edge pairs. A scoring method can be defined in detail by comparing with other edge tools such as FindLine function. Therefore, more detailed and accurate edge parameters can be set.
FindLine	To detect a straight-line edge. FindLine forms a one-dimensional projection of the image region by projecting pixel values to the Y-direction and summing the values in the local coordinate system (XY coordinate system) of a specified region. Edges are detected from the one-dimensional projection.
SortEdge	To sort edges based on contrast, polarity, and scan direction by referring to an Edge data structure which consists of multiple straight-line edges.

SurfaceFlaw

Function	Description
SurfaceFlaw	To detect a flaw such as a scratch, nick, or tear on the object or part being inspected.

Histogram

Function	Description
ExtractHistogram	To collect statistics of a pixel value in a specified region, and calculate optimal binary threshold, contrast, total number of bright count and dark count, and an average pixel value in the region.
HistMax	To output the most prevalent pixel value that occurs in the histogram by referring to the ExtractHistogram function result.
HistMean	To output the pixel value mean in the histogram by referring to the ExtractHistogram function result.
HistMin	To output the least prevalent pixel value that occurs in the histogram by referring to the ExtractHistogram function result.
HistSum	To output the total pixel values in the histogram by referring to the ExtractHistogram function result.
HistThresh	To output optimal binary threshold in the histogram by referring to the ExtractHistogram function result.

Edge analysis

Function	Description
BeadFind	To detect the center of a bead.
InspectEdge	To detect edges of cracks, nicks, dents, or crimps in a region.
InspectEdgeForDefect	To create an edge model and an edge scoring criteria from edge information returned by InspectEdge function, and detect points where are out of a straight line fit or a circle line fit as defects or gaps, based on the model and criteria.

Image

Function	Description
Filter	To use for adjusting image contrast and enhancing expose features in an image. This function makes inspection applications more reliable and repeatable by selecting appropriate region and filter type.
ImageMath	To produce output images by referencing two image data and processing image operation such as subtraction, addition, or averaging.
SurfaceFX	To output an image with enhanced surface scratches and recessed or raised, from four images captured with lightening from different directions.

Identification

Function	Description
ReadIDMax	To detect and decode 1D or 2D symbols within a region of interest.

Character recognition

Function	Description	
OCRMax	To perform Optical Character Recognition (OCR). Firstly, this function identifies the regions which contain lines of text, and then classifying and train characters by corresponding them to fonts one by one. Characters are identified by comparing the images of characters and trained fonts.	

Patterns

Function	Description	
TrainPatMaxPattern	To create a model to be used with FindPatMaxPatterns function. This function extracts and trains shape features from images, and create a pattern structure which includes a trained pattern.	
FindPatMaxPatterns	To detect matched patterns from an image based on a trained pattern.	

Geometry and measure

Function	Description	
LineFromNPoints	To create a line by entering two or more coordinates.	
PointToPoint	To calculate the distance between two points.	

Graphics and plot

Function	Description	
Button	p insert a labeled push button control into the spreadsheet. A button press can be configured to signal an event igger.	
CheckBox	To insert a labeled checkbox control into the spreadsheet.	
EditRegion	To insert an interactive graphical region control into the spreadsheet. When the control is clicked, the display switches to Interactive Graphics Mode where the size, position, rotation, and curvature of the region can be adjusted. The specified region which is set in this mode can be used as an external specified region.	
EditString	To insert a text edit control into the spreadsheet. The EditString control works like other interactive text input boxes.	
PlotCross	To plot a cross on the image.	
PlotString	To plot a text string on the image.	

Math and logic

Function	Description	
And (Value 1, Value 2,)	To return 1 if all values are non-zero.	
Or (Value 1, Value 2,)	To return 0 if all values are zero; otherwise, return 1.	
Not (Value)	To return 0 if Value is non-zero, or return 1 if Value is zero.	
If (Cond, Value 1, Value 2)	To return Value 1 if Cond is non-zero; otherwise, return Value 2.	

Text

Function	Description	
Stringf	To return a text string constructed using a "C" library standard format-string.	

Calibration

Function	Description	
CalibrateGrid	o calculate a transformation between pixel and real-world coordinate systems by using calibration grid pattern and late. Additionally, this function automatically accounts for any optical or perspective distortion present in the lens eing used to acquire the image.	
TransformImage	To create an image whose image distortion is corrected, based on the CalibrateGrid function result.	
TransPixelToWorld	To convert a point from pixel coordinates to real-world coordinates.	

I/O and communication

Function	Description	
ReadDiscrete	To read data of an arbitrary bit range from a discrete input channel.	
WriteDiscrete	To write an arbitrary range of bits to a discrete output channel.	
Event	To update the spreadsheet on the specified event trigger.	
FormatInputBuffer	To set the format of data that is received from each industrial network.	
FormatOutputBuffer	To set the format of data that is sent to each industrial network.	
CombineOutputBuffers	To set the outputs of multiple FormatOutputBuffer functions into a single Buffer data structure that is transmitted in a single communication packet.	
ReadDevice	To receive data from another host on the network using a TCP/IP or UDP connection.	
ReadMC	To receive specified device data from a programmable controller or robot controllers by SLMP communication.	
ReadUserDataBuffer	To read data contained in the [User Data] field of a communication frame.	
TCPDevice	To define a spreadsheet cell as a TCP/IP device (client or server) which opens a connection between the vision system and another TCP/IPdevice for sharing data over the network.	
WriteDevice	To send data to another host on the network using a TCP/IP or UDP connection.	
WriteImageFTP	Vision systems have an integrated FTP client/server that allows them to share files with other vision systems on the network using the FTP protocol. WriteImageFTP function outputs the current image to an FTP server on the network.	
WriteMC	To send data to a device specified by a programmable controller or robot controllers by SLMP communication.	
WriteResultsBuffer	To write the [Result Code] field of a communication frame.	
SetEvent	To queue up an Event function to execute after the job execution is completed.	

Others

Function	Description	
CountPassFail	To count passes, failures, and total events for a reference cell to be specified.	
LatchImage	To store (latch) a specified image.	

REVISIONS

The manual number is given on the bottom left of the back cover.			
Revision date	*Manual number	Description	
March 2019	BCN-P5999-1072-A	First edition	
August 2019	BCN-P5999-1072-B	■Added or modified parts APPENDIX	
January 2020	BCN-P5999-1072-C	■Added or modified parts INTRODUCTION, RELEVANT MANUAL, Appendix 1	

Japanese manual number: BCN-P5999-1071-C

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