imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Panasonic ideas for life

HER POLY

Image Processing Device MICRO-IMAGECHECKER



Advanced image processing with color handling capability.

Image processing with advanced functions that's easy to use.

The AX40 inherits image processing technology built up over many years and know-how derived from hands-on experience in the field. Even more important, it is designed for the kind of performance requirements demanded by our customers. Combining ease of use with sophisticated functions, we have created an image processing device that reaches a new level of perfection.

TYPE CHECKER TOOL ENVIRONMENT SAVE CARD INFO

No.: 2

Memory Color

Color images are displayed at high accuracy during inspection and both color and gradation are processed. The AX40 offers easy-to-grasp visual comprehension.

[Functions] Fully featured with basic functions such as 360° contour matching, smart matching, and versatile rotation and positional adjustment.

[Setting and Operation] Maintenance and initial setup support functions included and an easy-to-use operation menu.

Interface

Operator stress is reduced thanks to a high-speed memory slot, high-speed Ethernet (100BASE-TX), and software tools.







Versatile image processing that enables gray scale and color processing. (A world first)

Differentiation processing is possible in addition to color and gray scale processing and binarization. High precision image processing means you can use it in a wide range of applications.



Full color



Color extraction



Gray scale



Binary



Gray scale differentiation



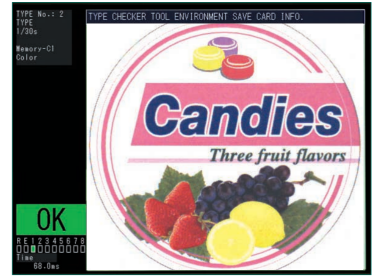
Binary differentiation

Verify images on a beautiful color monitor. View two images simultaneously. (A world first)

The AX40 uses a dedicated LCD VGA color monitor. Visual clarity is in a league apart from conventional NTSC monitors. Judgment results are displayed large and in color, which makes them easier to see. A font consisting of 18-dot characters is used, so even Japanese kana and kanji characters can be displayed.



Simultaneous image display from two cameras (This shows an image processed with gray scale and binary differentiation.)



360° contour matching

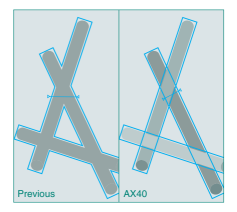
A world first!

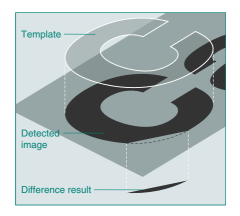
By calculating contour lines and judging, stable positional detection is possible even for hidden, overlapped objects that have been difficult to detect up to now. Thanks to this, better yields are achieved.

Smart matching

A world first!

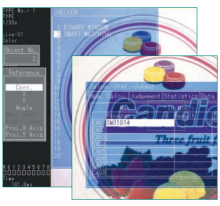
Gray scale matching makes sub-pixel positional detection possible. Furthermore, shape inspection, such as for the detection of chipped objects, can be carried out simultaneously with the gray scale difference processing function.





Numerical calculation/ judgment output (Top class)

The computation function, which has been troublesome up to now, now supports Japanese, so settings can be easily made, even by beginners to image processing. Also, operation has become even easier thanks to the ability to set both numerical calculation and judgment output on the same screen.



Versatile rotational and positional adjustment (Top class)

Highly accurate and reliable inspection is realized by automatically adjusting object orientation and stop position deviation. Since adjustment is done using gray scale data, the AX40 shows its strength when it comes to changes in brightness. Complicated adjustments are possible because of the priority adjustment function.

Multiple adjustment



- Positional adjustment
- Rotational adjustment
- Multiple adjustment
- Priority adjustment

Reliable positional adjustment by filter processing

In order to boost rotational position accuracy, filter processing is used to realize stable image processing even for images containing much noise.



Mask

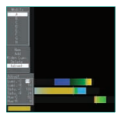
The shape of the inspection area can be set to match particular targets. Also, mask area settings can also be combined so that efficient inspection can be carried out just for a required part.



Mask

Color tone diagram

Fine adjustment for color inspection is possible. Even when colors resemble each other, the target color alone can be extracted to enable highly accurate inspection.





Settings, operation, and applications

Easy operation

Setting is easy using the operation menus which are designed to be easy to understand. Basic keypad operation, too, only requires you to align the cursor with the menu and press the Enter key.



Setting help

This function sets the focus and adjusts the aperture, tasks that used to rely on human judgment, to values that are ideal for image inspection. This reduces setting variation when setting up multiple devices.

Movement all at once

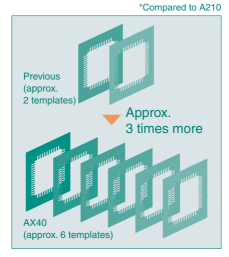
Checkers that have been set can be moved all at once. This is useful for fine adjustment when setting cameras up again. It is also convenient when deploying product type data that have been set on another device.

Security

The AX40 has a security function, which requires password verification to safeguard setting data.

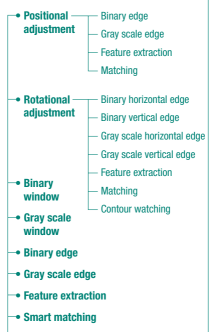
Large capacity memory NEW

Internal memory capacity has been increased. Convenient for multi-product production, the number of templates that can be stored in the unit is three times more than previous.* Templates can, of course, be saved to CompactFlash cards.



Inspection mode

The AX40 is equipped with a variety of inspection modes such as positional adjustment, rotational adjustment, gray scale and binarization, to support a wide variety of inspection needs.



Contour matching

Image storage

NEW

With the calendar function, the date of defect and the number of inspections can be added to saved color images. This is useful for post verification (checking a defective product against a saved image) and for analyzing defect tendencies.



Global support (English/Japanese switchable and CE compliant)

Taking into consideration that equipment might be shipped overseas, the display can be switched between Japanese and English. The controller and dedicated color cameras are standardized items, which are CE compliant.

Applications

The AX40 can be used for a wide range of applications, such as presence, color extraction, area, and dimensional inspection.

Part dimension inspection Part direction inspection Printed date inspection Serial number inspection Product nameplate label inspection •Remote controller switch printing inspection •Logo letter printing inspection Cap tightness inspection •Flat cable width inspection Label position inspection •Cap color inspection •Debris/dirt on parts inspection •7-segment illumination inspection •Cupped food content inspection •Substrate positioning inspection Metal parts picking inspection Other applications



Data monitor

Original function

Up to 50 inspection results are displayed on the monitor in chart form for operator verification. Also, threshold adjustment (upper and lower limit values) can be changed on the data monitor without entering them in the setting menu.



Statistical support Original function

Data can be tracked such as maximum value, minimum value, average value, and number of NG (no-go) results. Verification is possible of maximum, minimum, average and other OK judgment values, which is useful as a guide for making upper and lower limit settings.



Print screen

In-operation displays or displays when making settings can be saved as bitmaps into a memory card. This is convenient for creating documents or for verifying previously shot images.

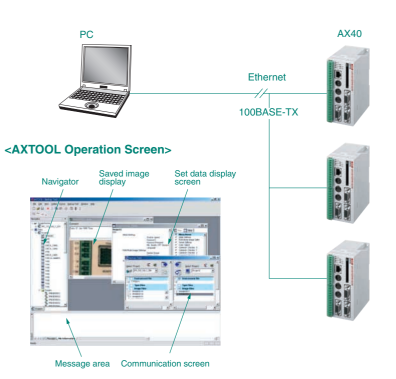


AXTOOL Vision Support Tool fills out peripheral lineup!

The new AXTOOL Vision Support Tool is packed with handier functions than ever. A high-speed interface (100Base-Tx) provides the functions suited to your application.

Original function

(Optional products)

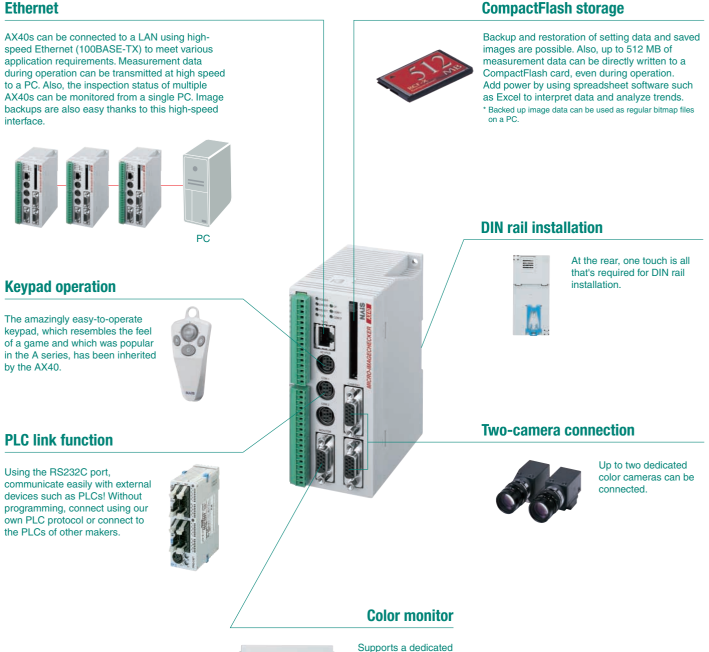


- 1. Backup/restore image and set data
- 2. Copy/move/delete image and set data
- 3. Check saved images on a PC
- 4. Save set data as CSV document: Can be edited in Excel



CompactFlash and Ethernet

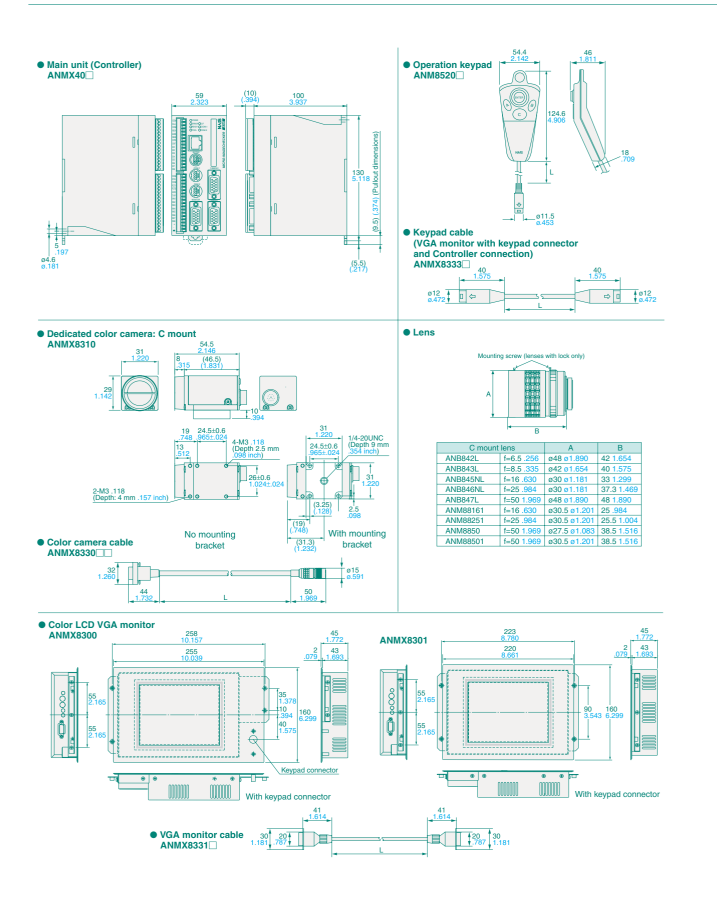
Ethernet



6.5 inch LCD VGA color monitor.



Dimensions (Unit: mm inch)





Product Numbers and Specifications

Table of Product Numbers

Product na	me	Specification	Part No.
AX40 Series	Controller	NPN output; Japanese/English switchover (No manual)	ANMX401
		NPN output; English/Japanese switchover (English manual)	ANMX402
		PhotoMOS output; English/Japanese switchover (No manual)	ANMX403
		PhotoMOS output; German/English switchover (No manual)	ANMX404
		PhotoMOS output; French/English switchover (No manual)	ANMX405
		PhotoMOS output; Spanish/English switchover (No manual)	ANMX406
		PhotoMOS output; Italy/English switchover (No manual)	ANMX407
		NPN output; Chinese/English switchover (English manual)	ANMX409
Color camera		Random color camera	ANMX8310
Color camera cable		Camera cable: 3 m	ANMX833003
		Camera cable: 5 m	ANMX833005
		Camera cable: 10 m	ANMX833010
		Camera cable: 15 m	ANMX833015
		Camera cable: 20 m	ANMX833020
VGA monitor		With keypad connector	ANMX8300
		No keypad connector	ANMX8301
	Product set for installation on	With keypad connector	
	main unit	Mounting brackets (ANMX835)/	ANMX8302
		Monitor cable: 0.5 m/Keypad cable: 0.5 m	
		Without keypad connector Mounting brackets (ANMX835)/Monitor cable: 0.5 m	ANMX8303
Mounting brackets for installation of VGA monitor on controller		Brackets for mounting VGA monitor on the controller	ANMX835
VGA monitor	cable	Monitor cable length: 0.5 m	
		(dedicated for all-in-one mounting)	ANMX83310
		Monitor cable length: 1 m	ANMX83311
		Monitor cable length: 2m	ANMX83312
		Monitor cable length: 3m	ANMX83313
Keypad cable (VGA monitor with keypad connector and		Cable length: 0.5 m	ANMX83330
		Cable length: 1 m	ANMX83331
Controller cor	inection)	Cable length: 2 m	ANMX83332
		Cable length: 3 m	ANMX833333
C mount lens		f6.5 C mount lens with lock	ANB842L
		f8.5 C mount lens with lock	ANB843L
		f16 C mount compact lens with lock	ANB845NL
			ANM88161
		f16 C mount super-compact lens with lock	
		f25 C mount compact lens with lock	ANB846NL
		f25 C mount super-compact lens with lock	ANM88251
		f50 C mount lens with lock	ANB847L
		f50 C mount compact lens	ANM8850
		f50 C mount compact lens with lock	ANM88501
Adapter ring		5 mm adapter ring	ANB84805
		(0.5/1/5/10/20/40 mm) adapter ring	ANB848
Operation key	pad	With 2 m cable	ANM85202
		With 3 m cable	ANM85203
		With 2 m cable: CE	ANM85202CE
		With 3 m cable: CE	ANM85203CE
COM port connecting cable		COM port and PC (D-SUB: 9pins) connection; 3m	ANM81103
		COM port and PLC (discrete-wire cable) connection; 3m	ANM81303
Vision Suppor	rt Tool	English version	ANMX8321

* When ordering CE products, please add "CE" to the end of the product number.

Functional specification

	oduct name	Specification
CP	-	32-bit RISC CPU
Settings data storage capacity		Approx. 4 MB
Frame memory		512 x 480 (pixels)
Operation environment		Menu selection using dedicated keypad (Japanese/English switchable)
		Menu selection using key emulation serial commands
Monitor display		Full color VGA/gray scale image/binary image/extraction color + brightness image through
		Memory + data display area
		Two-screen compressed display
Со	nnected camera	Random color camera (progressive)
Nu	mber of	2
connected cameras		When 1 camera is connected 2 processes can be selected among gray scale, differentiation and color extraction processing.
		When 2 cameras are connected, gray scale, differentiation or color extraction can be selected for each camera.
ss	Gray scale processing	8 bit 256 gradations (binarization processing possible, 8 groups/product type)
rocess	Differentiation processing	8 bit 256 gradations (binarization processing possible, 8 groups/product type)
P	Color extraction processing	Max. 8 color simultaneous extraction/camera
Nu	mber of product types	16
Ins	pection functions	Max 99/product type
	Position adjustment	99/product type positional adjustment function (multiple adjustment possible)
	function	Binary edge (with priority designation)
		Gray scale edge (with priority designation)
		*Only when gray scale and differentiation processing are selected.
		Feature extraction (mask setting possible)
		Matching (template mask setting possible)
		*Only when gray scale and differentiation processing is selected.
	Rotation adjustment	Max. 99/product type (multiple adjustment possible)
	function	Horizontal binary ede
		Vertical binary edge
		Horizontal gray scale edge
		*Only when gray scale and differentiation processing are selected.
		Vertical gray scale edge *Only when gray scale and differentiation processing are selected.
		Feature extraction (mask setting possible)
		Matching (template mask setting possible)
		*Only when gradation and differentiation processing are selected.
		Contour matching (±180 degrees)
	Binary window	Max. 99/product type
		Shape: rectangle/polygon (3 to 16 points)/ellipse; 16
		mask shape: rectangle/polygon/ellipse; 16
		white (extraction)/black (no extraction) selectable
		Expansion and contraction filter
		Judgement = surface value
		Output = surface value
	Binary edge	Max. 99/product type
		Shape = line/plane
		Selection possible among white (extraction) \rightarrow black (no extraction)
		and white (extraction) \rightarrow black (no extraction)
		Depth/width designation function
		Judgement = detection/no detection
		Output = edge detection coordinate
	Feature extraction	Max. 99/product type
	- Sature Extraction	Shape: rectangle/polygon (3 to 16 points)/ellipse;
		mask shape: rectangle/polygon/ellipse; 16
		white (extraction)/black (no extraction) selectable
		Expansion and contraction filter
		Judgment: number of detections
		Output: number of detections/barycentric coordinate/area value/
		projection width/main axis angle/circumference

Inspection function Gray scale window Max. 99/product type "Only when gray scale and differential processing are selected. Shape: rectangle/polygon (3 to 16 points)/ellipse; mask shape: rectangle/polygon/ellipse; 16 Upper and lower brightness levels can be set. Judgment: average gray scale value Gray scale edge Gray scale (Gray scale) Max. 99/product type "Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections/edge detection coordinate Smart matching Max. 99/product type "Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Judgment output Max. 99/product type NorthxIND/OR/XOR/case arc Image storage condition setting/general judgment condition set	cted.
Shape: rectangle/polygon (3 to 16 points)/ellipse; mask shape: rectangle/polygon/ellipse; 16 Upper and lower brightness levels can be set. Judgment: average gray scale value Output: average gray scale value Output: average gray scale value Gray scale edge "Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections/edge detection coordinate Smart Max. 99/product type "Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 29/product type 4-operation computation// /	cted.
mask shape: rectangle/polygon/ellipse; 16 Upper and lower brightness levels can be set. Judgment: average gray scale value Output: average gray scale value Gray scale edge *Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections/edge detection coordinate Smart matching *Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Nutput: Max. 2/product type *180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type C	
Image: series of the	
Image: scale output: average gray scale value Gray scale edge Max 99/product type 'Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Output: number of detections and number of differences Smart Max. 99/product type 'Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected are correlation value/difference area value/number of differences Contour Max.2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Numerical computation Max.99/product type -operation computation// /arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max.99/product type	
Gray scale edge Max 99/product type *Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Output: number of detections Output: number of detections processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour matching Max. 29/product type *Only when gray scale and number of differences Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour matching Max. 29/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\fract tangent/distance between 2 propring case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Gray scale edge Max 99/product type *Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mult Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Output: number of detections Smart matching *Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type A-operation computation// //arc tangent/distance between 2 pr case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type <	
edge *Only when gray scale and differentiation processing are select Shape: line/plane Projection/individual scan Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mult Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Output: number of detections Smart Max. 99/product type *Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 2/product type 4-operation computation// //arc tangent/distance between 2 pr case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition settin	
Shape: line/plane Projection/individual scan Light to dark; dark to light, designation of both possible Edge; leading edge and trailing edge; maximum derivative; mul Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Output: number of detections/edge detection coordinate Smart Max. 99/product type "Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Numerical computation Max. 2/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type -speriation computation/\fract tangent/distance between 2 prossible to quote output of each inspection function. Reference previou	
Numerical computation Max. 99/product type Contour Max. 2/product type Max. 2/product type Shape: rectangle ±180 degree detection possible Judgment: number of detections and number of differences Output: number of detections and number of differences Output: number of detections and number of differences Contour Max. 2/product type matching Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type A-operation computation/\/_/arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting/genera	ultiple
Light to dark; dark to light; designation of both possible Edge; leading edge and trailing edge; maximum derivative; mull Depth/width designation function Judgment: number of detections Output: number of detections Output: number of detections Smart Max. 99/product type *Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\fract tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general jud	ultiple
Edge; leading edge and trailing edge; maximum derivative; mull Depth/width designation function Judgment: number of detections Output: number of detections Max. 99/product type *Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detection possible Judgment: correlation Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/_/rac tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition settion Output setting Data monitor Max. 50/product type	ultiple
Depth/width designation function Judgment: number of detections Output: number of detections/edge detection coordinate Smart matching Max. 99/product type "Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour matching Max. 2/product type ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/_/arc tangent/distance between 2 pr case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	ultiple
Judgment: number of detections Output: number of detections/edge detection coordinate Smart matching Max. 99/product type *Only when gray scale and differentiation processing is selecte Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/_/arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting/upt setting Data monitor Max. 50/product type	
Image: Signation of the second seco	
Smart matching Max. 99/product type *Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections and number of differences Output: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour matching Max. 2/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/√_/arc tangent/distance between 2 pr case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
matching *Only when gray scale and differentiation processing is selected Shape: rectangle template; mask shape: rectangle/polygon/ellips Difference setting possible Judgment: number of detections and number of differences Output: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type A-operation computation/\/_/arc tangent/distance between 2 process arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting/ Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Image: Solution of the second secon	
Difference setting possible Judgment: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting Data monitor Max. 50/product type	ed.
Judgment: number of detections and number of differences Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation///arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting Data monitor Max. 50/product type	ose; 16
Output: number of detections/detected coordinates/detected ar correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting Output setting Data monitor Max. 50/product type	
Image: correlation value/difference area value/number of differences Contour Max. 2/product type matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation// / arc tangent/distance between 2 process arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition settion uput setting Data monitor Max. 50/product type	
Contour matching Max. 2/product type Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation// // arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	ingle/
matching Shape: rectangle ±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 procase arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
±180 degree detection possible Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 processe arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Judgment: correlation Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 processe arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Output: detected coordinate/detected angle/correlation Numerical computation Max. 99/product type 4-operation computation/\//arc tangent/distance between 2 processe arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Numerical computation Max. 99/product type 4-operation computation/\/_/arc tangent/distance between 2 processe arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
4-operation computation/\/_/arc tangent/distance between 2 processe arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
case arc/Sin/Cos/absolute value of difference Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Possible to quote output of each inspection function. Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	points/
Reference previous data. Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Judgment output Max. 99/product type NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
NOT/AND/OR/XOR/case arc Image storage condition setting/general judgment condition set output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	
Image storage condition setting/general judgment condition set output setting Data monitor Max.50/product type Data can be displayed in chart format when running.	
output setting Data monitor Max. 50/product type Data can be displayed in chart format when running.	,
Data monitor Max. 50/product type Data can be displayed in chart format when running.	etting/
Data can be displayed in chart format when running.	
Table for a discussion of the functional sector data to be demonstrated as the sector of the sector	
Title input or numerical calculation results, judgment output results, statistical results and product numbers can be quoted.	
External output settings of quoted items	
Upper and lower limit values of numerical computations can be	6
changed from the chart while running.	0
Statistics Max. 16 per product type	
Numerical calculation and judgment output results can be quot	
The following can be calculated: number of scans, number of C	ted.
results, number NG (no-go) results, OK average, OK dispersion	
max. value, min. value, and range.	ОК
Quoting is possible to the data monitor.	ОК
Operation data Max. 4/environment	ОК
Quoting to numerical computation is possible.	ОК
Comment input is possible	ОК
Marker Max. 8/product type	ОК
Graphic display on screen while running (rectangle/circle and	ОК
ellipse/straight lines)	OK on,

Product name		Specification
External	Serial	RS232C: 2 channels (max. speed 115,200 bps)
I/O		Input: start/product type switching/camera display switching/
		template re-registration/CompactFlash restore/reference of
		numerical computation upper and lower limits and changes/data
		storage/statistical initialization/reference and change of binarization
		level/reference and change of gray scale edge threshold value
		Output: judgment output and quoted data from data monitor
		Computer link support: Matsushita Electric Works' FP series and
		Mitsubishi's A, Q and FX series/Omron's C, CV and CS1 series/
		Allen-Bradley's SLC500 series
	Parallel	Input: 13 points; output: 14 points; removable screw-down terminal bloc
		Input: start, product type switching, camera display switching,
		template re-registration
		Output: ready/error/flash/judgment output data
	Ethernet	Ethernet: 1 channel
		Output: judgment output, data quoted from data monitor (TCP/IP)
		Setting data and image backup, restore, documentation of setting
		data (AXTOOL)
	CompactFlash	Compact flash: 1 slot
		Output: judgment output and data quoted from data monitor (text file
		Setting data, image backup/restore, screen hard copy
Other	Display function	Transparent menu
		Output status monitor
		Reference coordinate display (quoting to numerical computation possible
		Numerical setting of set color and center color display
		Checkers with NG (no-go) results displayed with different color
	Movement	Checker movement all at once is possible for each position and
	at once	rotation adjustment group.
	Screen storage	Max. 16 images/camera
		Each time/storage possible by judgment result
		Test execution possible with saved images.
		Display of date saved.
		Function to keep last image to be saved displayed.
	Setting help	White balance setting
		Focusing/aperture adjustment (only when gray scale processing is selected
		Parallel monitor
	Calendar	Calendar data added to saved images
	Password	Password function for moving between setting modes

Please contact

Panasonic Electric Works Co., Ltd.

Automation Controls Business Unit

Head Office: 1048, Kadoma, Kadoma-shi, Osaka 571-8686, Japan
 Telephone: +81-6-6908-1050
 Facsimile: +81-6-6908-5781

panasonic-electric-works.net/ac



All Rights Reserved @ 2010 COPYRIGHT Panasonic Electric Works