

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!



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Image Processing Device MICRO-IMAGECHECKER®

PV310





The PV310 achieves ultra high-speed image processing by:

utilizing two processors
 (image processor + high-performance RISC CPU)

 optimizing its software (unique, high-speed image processing algorithm)



Ultra-Compact Camera (12 mm diameter)

Ultra-compact camera have been added to the conventional variety of cameras already supported. This facilitates miniaturizing target equipment and retrofitting cameras in narrower spaces.

New Function

Branch Execution/Designated Execution

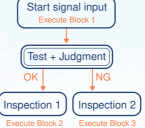
Change inspection routines immediately! Tooling changes are a thing of the past!

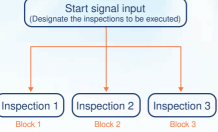


Branches the instruction stream to choose an inspection to be executed depending on the test results.



Provides high-speed execution without tooling changes, reducing time for inspections.





<Three different inspections>

New Function

Image Data Transfer and Storage When Running

Image data can be saved on a CF card even during inspection, which allows you to examine the data in your office at your convenience or transfer configuration settings to another Imagechecker.

You can also transfer image data via Ethernet. You can set the file name to be transferred, image output method, etc. The software which allows you to receive data is available on our website free of charge.

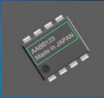
MICRO-IMAGECHECKER®

Enhanced Functionality, Improved Performance

Improved

Smart Matching From 0° to 360°

The matching function has been improved to inspect workpieces rotated from 0° to 360°.



New Function

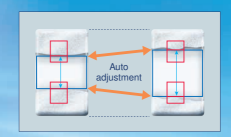
Auto Area Adjustment

The inspection area can be automatically adjusted to the workpiece size to cover slight variations (dimensional tolerance of workpieces).

New Function

Low Contrast Matching

The workpiece can be detected even if the contrast to the background is low or if the workpiece itself is damaged.





Detects low-contrast



Detects partly chipped images.

Contraction)

New Function

Panasonic

Flaw Detection

Scratches, stains, chipped edges, burrs and other defects that could previously only be detected by a more upscale model can now be detected.



Chipping and burrs Surface scratches

and stains

Chipping and burrs

New Function

Filters Increase Reliability

13 filters are available to increase the reliabilty and accuracy of inspections. You may combine up to 5 filters.

Median Smoothing Workpiece) Expansion — Contraction ontraction -Expansion

Expansion

•Filter useful for noise removal

Expansion \rightarrow **Contraction**

(Black noise removal)





• Filter useful for contour extraction

Sobel

(Edge detection)





High-Speed Enhancements



[High Speed 1]

Smart Matching

Detects the presence (or absence) of a pattern (object) in the search area that matches the template registered. Detection of sub-pixel position possible with gray scale matching. In addition, using the gray scale differential processing function, shape inspection, e.g. to detect chips or other flaws in an object, can also be carried out simultaneously.

[High Speed 2]

Feature Extraction

Features, such as the number of objects, the area, central coordinates, angle of the main axis, projection width or perimeter length, can be extracted using a binary image.

[High Speed 3]

Gray Scale Window

An area can be created in a 256 gray scale image, with a rectangular, circular or polygonal shape over the area where object detection is to take place. An average value for the brightness data (gray scale value) for all pixels in that area can be calculated.

[High Speed 4]

Gray Scale Edge

The distance between lead pins or pitch size can be measured for an inspection object. Parameters allow settings to be made in great detail. Using the extreme accuracy of sub-pixel processing, the edge in question can be reliably extracted for a wide variety of object states.

[Processing Time]

[Processing Time]

Previous Model: 69.0 ms

PV310: 1.7 ms Condition: With orientation

Inspection area: 486 x 452

correction

Previous Model: 36.0 ms PV310: 3.8 ms Condition: Without orientation

correction Template: 128 x 128 Search area: 512 x 480

Approx. times faster than previous model

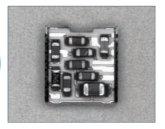
Detects registered

[Processing Time] Approx. Previous Model: 61.0 ms PV310: 3.9 ms Condition: With orientation correction Template: 486 x 452 Object color: Black times faster than

previous model



Approx. times faster than previous model



[Processing Time] Approx. Previous Model: 28.0 ms PV310: 2.7 ms Condition: With orientation correction Inspection area: 200 x 160 times faster than previous model



Binary Window

[Processing Time] PV310: 2.1 ms Previous Model: 49.1 ms

Conditions: With orientation correction, inspection area: 486 x 452

Judges whether a certain amount of area for an object is present using a binary image. High-speed processing is 23 times as fast as previous models, even when multiple inspection areas are specified.

Binary Edge

[Processing Time] PV310: 0.9 ms Previous Model: 1.8 ms Conditions: With orientation correction, inspection area: 200 x 160

Determination of position and simple size measurement can be carried out at approximately twice the speed of previous models. There is no effect on inspection speed even if the inspection area is increased for purposes of stability.

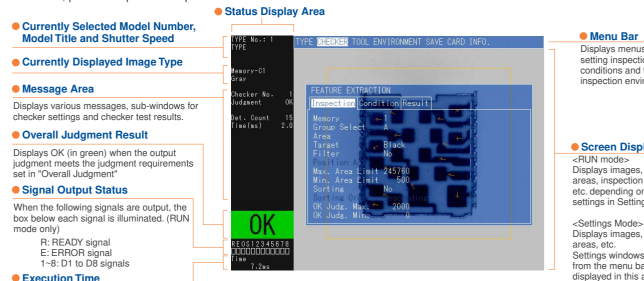
User-Friendly Interface

An operation keypad makes configuration as easy as child's play. The color display is easy to read and allows you to grasp information quickly.

Rich Information Display

The high performance VGA monitor displays inspected objects on the screen with high fidelity. Operations and settings can be carried out easily via the pull-down menus and keypad.

Readability has been improved by displaying guidelines and character information in color and using a large character font. In addition, parallel inspection output results can be monitored in color.



Menu Bar

Displays menus for setting inspection conditions and the inspection environment.

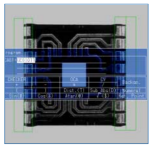
Screen Display Area

<RUN mode> Displays images, checker areas, inspection results, etc. depending on the settings in Settings Mode.

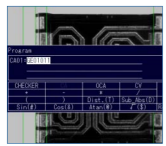
Displays images, checker areas, etc. Settings windows called from the menu bar are also displayed in this area.

Menu Background Settings

A semi-transparent mode, allowing operations to be carried out while viewing captured images. and a fill mode, which blocks out background colors, are both supported. You can select the menu background color and set it as default.



Semi-Translucent Mode



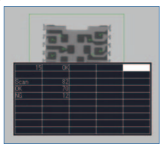
Fill Mode



Just position the cursor on a menu item and press

Data Monitor

Up to 50 inspection results can be displayed in a list on the monitor, allowing the operator to check the results on the monitor. Threshold adjustment (upper and lower limit values) can also be changed on the data monitor without having to enter them in the settings menu. The size and display position can also be changed.





The PV310 can be used for a wide range of applications where high-speed processing is required, e.g. inspecting:

- Presence/absence of parts
- Part size
- Part orientation
- Presence/absence of date or
- Product nameplate label
- Remote control switch printing
- Cap tightness





- Logo mark printing
- Flat cable width
- Label position
- Debris/dirt on part
- 7-segment illumination
- Substrate positioning
- Metal part picking, etc.





Full Selection of Interfaces

External interfaces are essential for image processing devices of the future. The PV310 is equipped with a full selection of interfaces that rival even large-scale devices.

Ethernet Connection

- The PV310 can be connected to a LAN using high-speed Ethernet (100BASE-TX) to meet various application requirements.
- Captured images and measurement data can be transmitted to a PC at high speed even during operation.
- The inspection status of multiple PV310 units can be monitored from a single PC
- With the high-speed connection to a PC, backing up image data is also



Operation Keypad

The dedicated keypad with an ergonomic structure provides excellent operability.



PLC Link Function

- The PV310 can communicate easily with external devices, such as PLCs, using the RS232C port.
- The PV310 can be connected to other companies' PLCs without requiring additional programming. Of course it can be connected to our PLCs, too.

Supported Models:

- Matsushita Electric Works PLCsOMRON Corporation C, CV and CS1 series
- · Mitsubishi Electric Corporation A, Q and FX series
- · Rockwell Automation DF1 protocol
- · Fuji Electric SX series

VGA Monitor

Judgment results and program settings are displayed in color for outstanding visibility. (Captured images are in black and white.)



Note: Commercially available VGA monitors may also be connected (devices supporting horizontal synchronous frequency: 31.466KHz and vertical synchronous frequency: 59.94KHz only.)

Operation cannot be guaranteed with devices from other manufacturers.

External Memory (CF Card) Support

• In RUN mode:



- Can save captured images. Storage capacity:
- Approx. 2,000 images (512 MB)] Saves inspection results.
- Facilitates trend tracking and data analyses.
- In the setting mode:
- · Backs up setting data and image data captured by the unit.

Note: Backup image data can be used as regular bitmap files on a PC.

DIN Rail Installation

Connection of up to Two **Identical Cameras**

Up to two identical cameras can be connected. The following camera types are available.



Standard camera [ANM832 (CE)]



Double-speed random camera [ANM831]



Ultra-compact camera [ANPVCA1012]



Connection of up to Four Cameras by a Camera Switching Unit

Up to four identical standard or double-speed random cameras can be connected using a camera switching unit (option: ANPV3700).

* Excluding Ultra-compact camera

This connection is ideal for:

- Control of different inspections by a single controller unit
- Inspection of wide areas, and positioning of workpieces during the LCD lamination process, etc.



• Camera Switching Mode

Images taken by either of two cameras connected to the camera switching unit are output to the PV310.

* Available for ANM832 (CE) and ANM831

Camera Image Split Mode (top/bottom split and left/right split)

Half images taken by two cameras are combined into one, which is then output to the PV310.

* Available for ANM832 (CE) only

PV310

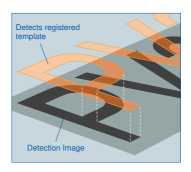
Functions

Inspection programs for as many as 64 product types can be set.

Smart Matching

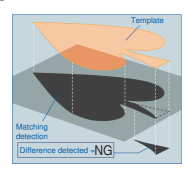


Detection of sub-pixel position possible with gray scale matching. In addition, using the gray scale differential processing function, shape inspection, etc. can also be carried out simultaneously. Memory capacity has been increased 4 times over previous models, allowing support for an even wider range of applications.



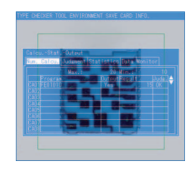
Differential Function

Based on the position information obtained by the matching function, the registered object and detected object are overlapped and compared on a pixel-by-pixel basis. Any pixels with a difference in brightness over a certain level are detected. The area value of such pixels can then be used to make pass/fail judgments.



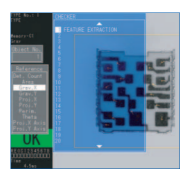
Numerical Calculation/ Judgment Output

The numerical output function has been greatly simplified so that even a novice can set it easily. Operation has also become even easier as both numerical calculations and judgment output can now be set on the same screen (up to 96 formulas).



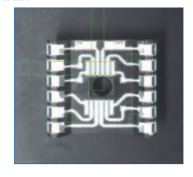
Feature Extraction

Features, such as the number of objects, workpieces, area, central coordinates, angle of the main axis, projection width or perimeter length can be extracted.



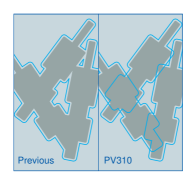
Gray Scale Window

An inspection area can be created in a 256 gray scale image, with a rectangular, circular or polygonal shape, over the area where object detection is to take place. An average value for the brightness data (gray scale value) for all pixels in that area can be calculated.



360° Contour Matching

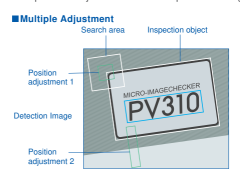
Stable position detection is possible even for objects that overlap because their contours can be extricated. The range of settings has been doubled and support has been added for 4 cameras.



Rotation/Position Adjustment

Highly accurate and reliable inspection is realized by automatically adjusting object orientation and stop position deviation.

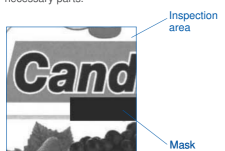
Complicated adjustments are also possible using the multiple adjustment function.



- Position Adjustment
- Rotation Adjustment
- Multiple Adjustment
- Priority Adjustment

Mask

The shape of the inspection area can be set to match particular targets. Mask area settings can also be combined to allow efficient inspections to be carried out only on the necessary parts.

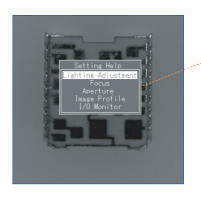


Settings

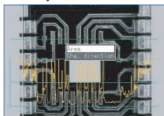
A full range of inspection modes to meet customers' needs. Support functions for optimal settings.

Setting Help

This function helps the user make settings that in the past relied heavily on human judgment, e.g. setting the focus, adjusting the aperture, finding the optimal settings for the parallel monitor, lighting adjustment, density profile display, etc.



Density Profile



Gray scale values for the image are displayed in an easily understandable table.

Parallel Monitor



The "Parallel Monitor" function is also useful during actual operation for monitoring parallel input and output signals to and from the PV310.

Collective Movement

Checkers that have been set can be moved collectively all at once. This is useful for fine adjustment when re-setting cameras. It is also convenient when transferring product type data to a different device.

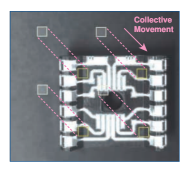


Image Storage

Using a calendar function, the date a defect was

discovered and the number of inspections can be

added to saved color images. This is useful for later

verification (checking a defective product against a

saved image) and for analyzing defect tendencies.

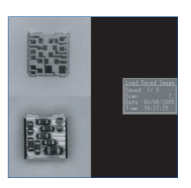
Security

Passwords can be set in "environment" - "initial settings". Vital setting data can be protected from careless operating errors.



Global Support (Multi-language Display & CE Compliance)

Considering that the device may be shipped overseas, the display can be switched between 6 different languages. The controller and dedicated cameras are standardized items and CE compliant.



(Japanese)

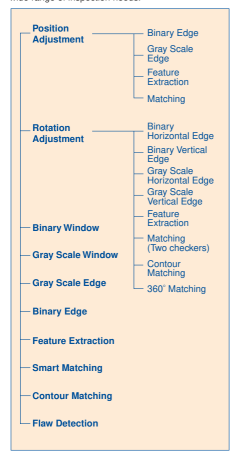


(English)



Inspection Mode

The PV300 is equipped with a variety of inspection modes, such as position adjustment, rotation adjustment, gray scale and binarization, to support a wide range of inspection needs.



Support

Our popular menus and support software greatly improve workability during inspections.

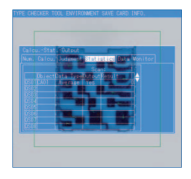
Download from CF Card

A program stored on a Compact Flash card can be downloaded to the controller unit using a parallel external signal.



Statistical Support

Statistical data such as the maximum, minimum and average data values, number of failed results, etc. can be displayed. Maximum, minimum and average values in pass judgments can be checked, allowing them to be used as a guide for subsequent upper and lower limit settings.



Print Screen

Display and settings screens can be saved to a memory card as bitmap files. This is convenient for creating documents or for checking previous images.

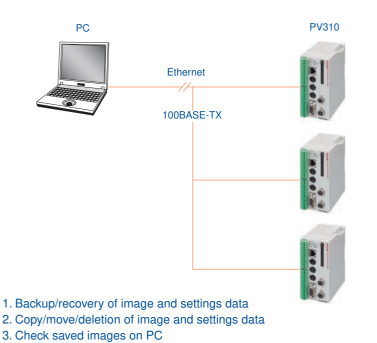


Parallel Handshake Support

Parallel external output of 96 inspection and numerical calculation results is available.

Full Peripheral Support with "AXTOOL" Vision Support Tool

The "AXTOOL" Vision Support Tool is full of enhanced functions and connects to PV310s using a high-speed interface (100BASE-TX) to meet various application requirements.



4. Convert settings data to CSV format. Editing possible with Excel.

- Product type data backup screen
- Telephone (Fig. 1) (F
- Document display screen



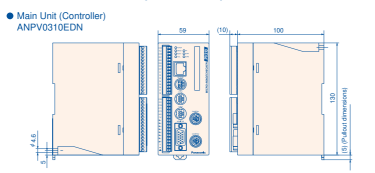
Image data display screen



Note: The screen design may differ from that shown.

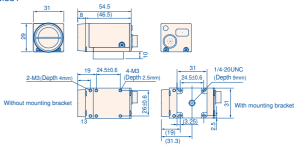
Download AXTOOL for free from: http://www.mew.co.jp/ac/e/fasys/vision/

Dimensions (Unit: mm)

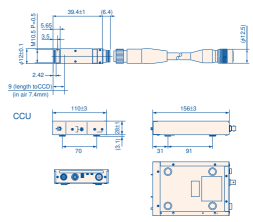


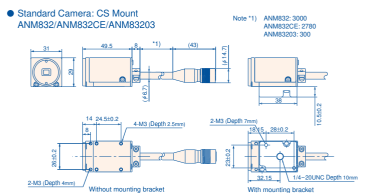
Operation Keypad ANM852** ANM852**CE





 Ultra-Compact Camera ANPVCA1012

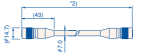




(Durable Type)

ANM84603

● Double-Speed Random Camera Cable ● Double-Speed Random Camera Cable ANM84303 ANM84303CE



Camera Extension Cable

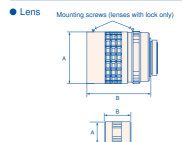
Note *2) This is the length of cable in use. Becomes slightly shorter with CE attached.





Camera Extension Cable (Durable Type)

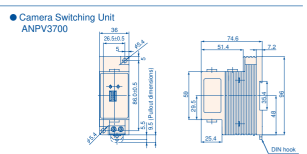
The boxes correspond to the length of cable in use.

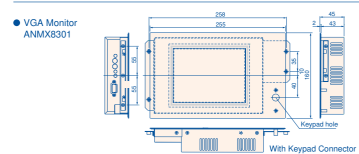


ANB845NL	t=16	φ30	33	
ANB846NL	f=25	ф30	37.3	
ANB847L	f=50	φ48	48	
ANM88161	f=16	φ30.5	25	
ANM88251	f=25	φ30.5	25.5	
ANM8850	f=50	φ27.5	38.5	
ANM88501	f=50	φ30.5	38.5	
I Iltra-Compac	Δ	B		

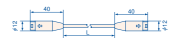
ANB843L

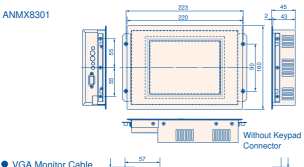
Ultra-Compac	Α	В	
ANPVL0401	f=4	φ12	14.8
ANPVL1201	f=12	φ12	14.4
ANPVL3001	f=30	φ12	25.3





Keypad Cable (between VGA monitor and controller) ANMX83333





ANMX8331*

Part Nos. and Specifications

Part Nos.

Prod	luct Na	ame	Specification		CE	Part No.
PV310) Contr	oller	JPN/ENG	NPN	0	ANPV0310JDN
			JPN/ENG	PNP	0	ANPV0310JDP
			ENG/JPN	NPN	0	ANPV0310EDN
			ENG/GER/FRN/ITA/SPN	PNP	0	ANPV0310MDF
	Speed F a (C M		progressive support		0	ANM831
Standa	ard Ca	mera	with 3 m cable			ANM832
(CS Mo		ora	with 3 m cable		0	ANM832CE
			with 30 cm cable		\vdash	ANM83203
Doubl	0 600	nd.	3 m			ANM84303
	e-Spee om Car		3 m		0	ANM84303CE
Cable			Double-Speed Randon	m	Ĕ	
			Camera Cable (Durable Type) = 3 m			ANM84603
Ultra-Co	ompact (Camera	12-mm diameter			ANPVCA101
	ra Exte		2 m extension: Total 5	m		ANM84002A
Cable	- LAIG		7 m extension: Total 10			ANM84007A
			12 m extension: Total 1			ANM84012A
			17 m extension: Total 2			ANM84017A
			2 m extension: Total 5		\cap	ANM84002ACE
			7 m extension: Total 10		\circ	ANM84007ACE
			12 m extension: Total 1			ANM84012ACE
			17 m extension: Total 2	_		ANM84017ACE
			Durable extention 2 m: Total 5	_	\vdash	ANM84502
			Durable extention 2 m: Total	_		ANM84507
			Durable extention / m: Total			ANM84512
			Durable extention 12 m: Total Durable extention 17 m: Total	_		ANM84517
Cama	ra Curi	tohina				/ I C#Olvirin
Unit	ra Swi		Supports standard cam and double-speed ran- camera	dom	0	ANPV3700
VGA N	/lonitor		With keypad connector	or		ANMX8300
_			Without keypad conne	ector		ANMX8301
	Kit for Installa on Mai		With keypad connecto Mounting brackets (ANMX835)/Monitor ca 0.5 m/Keypad cable: 0	able:		ANMX8302
			Without keypad conne Mounting brackets (ANMX835)/Monitor ca 0.5 m			ANMX8303
	Contro Mount Bracke	ing	Brackets for mounting VGA monitor on the controller			ANMX835
	Monito		Cable length: 0.5 m			
	Cable		(for single-unit mounti	ng)		ANMX83310
			Cable length: 1 m			ANMX83311
			Cable length: 2 m			ANMX83312
			Cable length: 3 m			ANMX83313
	(With ke	evpad	Cable length : 0.5 m			ANMX83330
	controll	er)	Cable length: 1 m			ANMX83331
	Keypad for Conr		Cable length: 2 m			ANMX83332
	to Main		Cable length: 3 m			ANMX83333
C Mou	ınt	f8.5	C mount lens with lock	(ANB843L
Lens		f16	C mount lens with lock			ANB845NL
		f16	C mount compact lens with			ANM88161
		f25	C mount compact lens			ANB846NL
		f25	C mount compact lens with			ANM88251
		f50	C mount super-compact lens wi			ANB847L
		f50	C mount super-compact lens wi			ANM8850
		f50	C mount super-compact			ANM88501
1.114		f4	Ultra-Compact Lens			ANPVL0401
Ultra- Compa	ct	f12	Ultra-Compact Lens \$1			ANPVL1201
Camera Lens 730 Adapter Ring Operation Keypad COM Port Cable			Ultra-Compact Lens φ1:			ANPVL3001
			5 mm			ANB84805
		,	0.5/1/5/10/20/40 mm			ANB848
		ynad	with 2 m cable			ANM85202
		ypau	with 3 m cable			ANM85203
			with 5 m cable			ANM85205
			with 10 m cable			ANM85210
			with 2 m cable		0	ANM85202CE
			with 3 m cable			ANM85203CE
			with 5 m cable		6	ANM85205CE
			with 10 m cable		5	ANM85210CE
		ble	for connection to PC (D-SUB: 9 pins): 3 m			ANM81103
			for connection to PLC (discrete-wire cable):			ANM81303
			(discrete-wire cable):	3 m		

General Specifications

■Controller: ANPV0310 ***

Item	Specification	
Rated Operating Voltage	24 V DC	
Operating Voltage Range	21.6 to 26.4 V DC (including ripples)	
Rated Current Consumption	0.7 A max. (1 camera) 0.9 A max. (2 cameras)	
Ambient Temperature (in use)	0 to 50°C (no freezing or condensation)	
Storage Ambient Temperature	-20 to +60°C (no freezing or condensation)	
Ambient Humidity (in use and storage) 35 to 75% (at 25°C with no freezing or condensa		
Noise Immunity	1000 V pulse width 50 ns/1 μs (using noise simulator method)	
Vibration Resistance	10 to 55 Hz, 1 cycle/1 min. Double amplitude of 0.75 mm. 30 min. each in X, Y and Z directions	
Shock Resistance	196 m/s², 5 times each in X, Y and Z directions	
Weight	Approx. 450 g	
Dimensions (mm)	ensions (mm) W59 × H130 × D100 (with connector 110)	

■Camera Switching Unit: ANPV3700

Item		Specification		
, , , , , , , , , , , , , , , , , , ,		2-camera input - 1-camera output (Switching by external signal input/Manual switching)		
Functions	Camera Image Split ANM832 (CE) only	2-camera input - 1-camera output of top/bottom split images/ 2-camera input - 1-camera output of left/right split images		
External Switching Signal Input		1 input, photo-coupler bidirectional input supported, 5 to 24 V DC		
DIF	Switch Setting	LOCAL/REMOTE, NORMAL/DIV, A/B, Top-Bottom/Left-Right		
Rated Voltage Range		12 V DC (supplied from the MICRO- IMAGECHECKER unit)		
Weight		Approx. 150 g (Main unit only)		
Included items: 1 connection cable (30 cm), 2 ferrite cores, and				

The operation condition requirements are the same as those for the PV310 Controller.

Functional Specifications

Functional Specifications

Item		Specification	
Settings Data Storage Capacity		Approx. 4 MB	
Frame Memory		512 x 480 (pixels)	
Operation Environment		Menu selection by dedicated keypad Key Emulation Menu selection by serial command	
came (max.		2 Standard cameras, double-speed random cameras, or ultra-compact cameras (max. 4 cameras when using camera switching unit, excluding ultra-compact camera)	
lubi	Monitor Output	Color VGA ouput	
	Memory Card	Compact Flash: 1 slot	
	Serial	RS-232C x 1 channel	
	Parallel	Input: 13 points; output: 14 points; removable screw-down terminal block	
	Keypad Input	1 Connector for dedicated keypad (ANM8520*)	
	Tools	Ethernet: 1 channel	

●Image Processing Functional Specifications				
Item	Specification			
Monitor Display	Full color VGA/gray scale image/ binary image Two-screen compressed display: side-by-side display (when gray scale image selected) through/memory, data monitor, marker, + information display region (128x480)			
Number of Connected Cameras	Max. 2 cameras (Max. 4 cameras using camera switching unit, excluding ultra compact camera)			
Processing Method	Gray scale processing - Binary processing			
No. of Product Types	Max. 64 types (depends on settings data capacity)			
Inspection Functions	Max. 99 checkers/product type -Position adjustment, rotation adjustment, binary window -Gray scale window, binary edge, gray scale edge -Feature extraction, smart matching, contour matching, scratch detection			
Numerical Computation	Max. 96 functions/product type Operators: 4-operation calculation, √, arc tangent, distance between 2 points, parenthesis, sin, cos, absolute value of difference			
Judgment Output	Max. 96 functions/product type Operators: NOT/AND/OR/XOR/parenthesis			
Statistics	Max. 96/product type Calculation of no. of passes/no. of fails/pass average/pass distribution/ pass max. value/pass min. value/pass range (for judgment output no. of passes/no. of fails only)			
Data Monitor	Max. 50/product type Displayed on screen in table form during RUN Title input and substitution of numerical computation results, judgment output results, statistical results and product numbers possible			

Item		Specification	
Operation Data		Max. 4/environment Substitution in numerical computation possible	
Marker		Max. 8/product type Graphic display on screen during RUN	
'n	Serial	RS-232C=1ch (max. speed 115200 bps)	
External Input/Output		Input: start/product type switch/camera display switch/template re-registration/ CompactFlash settings restore/reference to and alteration of upper and lower values for numerical computation/reference to and alteration of binary level/reference to and alteration of straightics initialization (for PLC) Output: output (no. of inspections/judgment output/numerical computations/statistics) synchronous or asynchronous to inspection start trigger Computer link support: Supported models: Matsushita Electric Works PLC OMRON Corporation - C, CV and CS1 series Mitsubishi Electric Corporation - A, Q and FX series Rockwell Automation DF1 protocol Fuji Electric SX series	
	Parallel	Input: 13 points; output: 14 points Input: 13 points; output: 14 points Input: start/product type switch/camera display switch/template re-registration/ data restore from Compact Flash Output: ready/error/flush/image acquired/strobe/judgment output data/ synchronous output (no. of inspections/ judgment output/numerical computation/ statistics) possible by handshake output	
	Ethernet (1 channel)	Output: no. of inspections/judgment output/numerical computations/statistics/ settings data/image backup and restore/conversion to documentation for settings data (Vision AXTOOL)	
	CF Card (1 slot)	Output: no. of inspections/judgment output/numerical computations/statistics/ settings data/image backup and restore/screen dumps	
Other	Display Functions	Transparent menu/parallel output status monitor/reference coordinate display/checkers with fail results highlighted in different color	
	Collective Movement	Collective movement of set checkers in units of position/rotation adjustment groups	
	Image Storage	Max. 16 images/camera Each time/storage possible according to judgment result Test runs available on stored images Display of date and time saved Function to maintain display of last image saved	
	Setting Help	Focusing/aperture adjustment/parallel monitor/ lighting adjustment/gray scale profile display	
	Calendar	Calendar information added to stored images File time stamp	
	Password	Password function for when moving between settings modes	

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