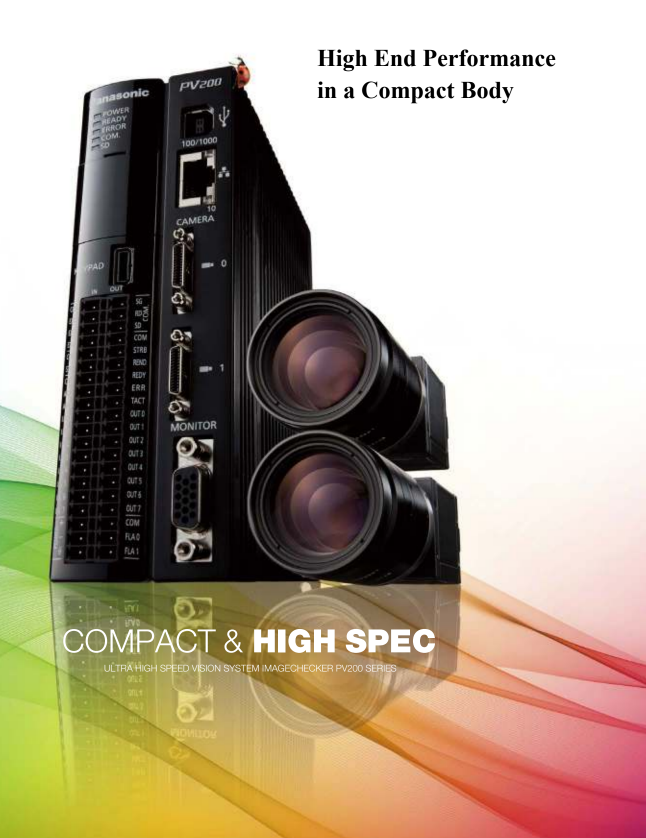
Panasonic

Machine Vision System IMAGECHECKER

PV200 SERIES







COMPACT & HIGH SPEC

ULTRA HIGH SPEED VISION SYSTEM IMAGECHECKER PV200 SERIES







Improved inspection reliability while reducing engineering time

Image processing with impressive accuracy and performance can now be achieved while requiring a surprisingly low implementation and programming time.

The new ideal machine is a color/grey combination type.

Hardware

Color and grey images can be simultaneously captured for inspection.

In addition, the "3+1" Quad processor provides ultra-high speed parallel processing, significantly reducing the inspection time.

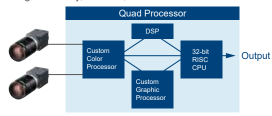
Features are condensed into the ultra-compact body guaranteeing outstanding usability.

Quad processor, DSP processing & Pipeline processing

"3 + 1" Quad processor for high speed processing

Consists of a processor exclusively for image capture and transfer, a high-speed RISC-CPU, image-processing DSP, and a processor exclusively for display processing

- Pipeline processing by the Quad processor enables concurrent operation of the image capture process and inspection process.
- Ease of operation is increased, because data R (read) / W (write) (see page 10) and display layout switching operations are possible in the RUN mode.
- DSP processing: High-speed DSP is a processor dedicated for realtime image and grey pre-process filtering.
- High reliability, fan-less, standalone hardware

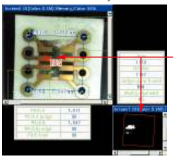




With pipeline (parallel) processing, image capturing and inspection can execute at the same time.

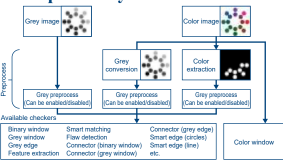
Two cameras, including a combination of color and grey cameras, can be simultaneously connected.

High definition color and grey cameras can be simultaneously connected. Inspections with color and grey images can be conducted concurrently.



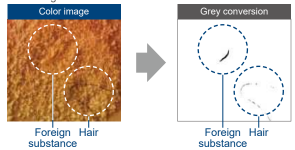
Color images clearly show red bad marks, which are difficult to detect with grey images.

Ocolor / Grey combination inspection system



Grey conversion

Highly flexible grey conversion is possible, because each coefficient can be freely specified for each RGB value of a color image.



• Camera selections



116.5 mm

DIN-rail

Seven types of cameras, including a 4M grey camera, are available with the system.

148 mm 5.83 in

0.3M compact camera has been added to the product line-up. The body is approximately 20 mm 0.79 in more compact lengthwise compared to previous 0.3M grey cameras.

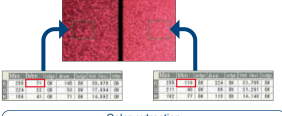


- *1 The main body firmware Ver.1.50 or later is required. Software can be downloaded from our website *2 A dedicated cable is required for connecting.
- *2 A dedicated cable is required for connecting.

 *3 The 4M camera cannot be used in combination with another type of camera.

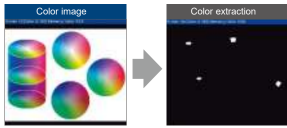
Color window

The maximum, minimum, average, and deviation of RGB values can be obtained. Results can be used for numerical calculations and outputted externally.



Color extraction

Colors in different color phases can be simultaneously extracted and inspected by using one inspection checker.



Purple and red orange is extracted.



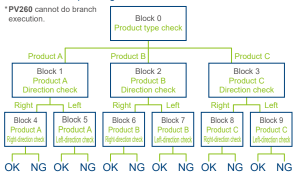
○ Branch execution/Designated execution **○**

Man-hour reduction

The inspections can be quickly changed to meet multiple product types or various conditions.

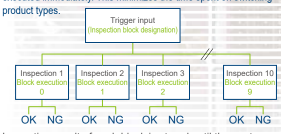
Branch execution

Up to nine branches can be set to choose an inspection to be executed depending on the test results.



Designated execution

After trigger signal is applied, up to ten different inspections can be executed immediately. This minimizes the time spent on switching product types.



Inspection result of each block is stored until the next execution.

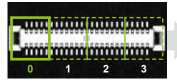
A dedicated application can be created by controlling the block execution timing externally.



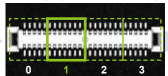
Case 1 One work is moved and inspected numerous times then given a total judgment (inspection of target using split captures in order to obtain necessary resolution).

Total judgment result output with last block

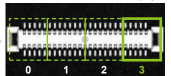
Block 0 (Inspection of area on furthest left)



Block 1 (Inspection of next area)



Block 3 (Inspection of last area and total judgment)



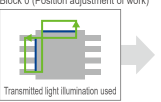
Case 2

Imaging conditions are changed, work is inspected numerous times, and total judgment is made (lighting of light source is controlled by a PLC).

Case 3 Simple alignment

Result of Block 0 is used to inspect at Block 1.

Block 0 (Position adjustment of work) Block 1 (External inspection)



Reflected light illumination used

Result of Block 0 is used to inspect at Block 1. Block 0 (Target position registered) Block 1 (Shift amount calcul



Block 1 (Shift amount calculated)

CAC100=123dot
CAC100=123dot
Shift amount X Shift amount Y

Inspections of a variety of points of a variety of product types

- Data for up to 256 types can be saved in the built-in memory alone, and 25,600 types with an SD memory card inserted.
- Maximum registrable number of checkers: 1,000 checkers / type

| | Line Binary window | | Grey window | Binary edge | Grey edge | | |
|---------|---------------------|--------------------------|---------------------|----------------|---------------------|--|--|
| Checker | Feature extraction | Smart matching | Contour matching | Flaw detection | Color window | | |
| туроз | Three connectors (b | pinary window, grey wind | dow, and grey edge) | Smart edge (d | circles) / (line) | | |
| | | | | | A total of 15 types | | |

- Maximum registrable number of templates: 2,000 templates
- Maximum available number of numerical calculation formulas: 1,000 formulas / type

A variety of operators for numerical calculation are available: Four fundamental operations $(+, -, x, \div)$, bracket operation, trigonometric function (14 types), comparison function (6 types), mathematical function (15 types), geometric function (18 types), and statistical function (18 types)

- Execution blocks: 10 blocks / type
- Position adjustment: 1,000 checkers / type, Area adjustment: 1,000 checkers / type

Preprocessing

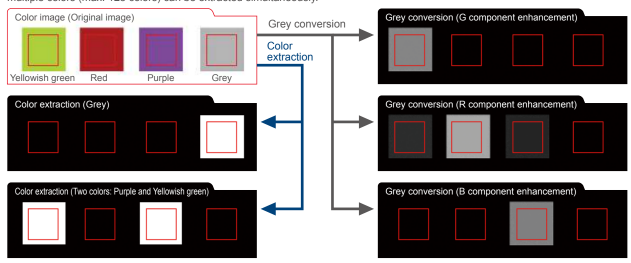
• Grey conversion / Color extraction

•Grey conversion: Max. 16 groups/camera

The conversion coefficients are set for the color image RGB greyscale value and the image is converted to grey. Each RGB coefficient can be set freely (-1,000 to +1,000). This makes it difficult for the inspection to be affected by color changes, such as by the removal of low saturation (low coloration) or non-color parts and by target color enhancement, caused by lighting fluctuations.

•Color extraction: Max. 128 colors/type (one camera, expansion mode)

Utilizing the parameters H (Hue), S (Saturation) and V (Value), which resemble the way humans perceive differences in color, multiple colors (max. 128 colors) can be extracted simultaneously.



• Grey preprocess filters



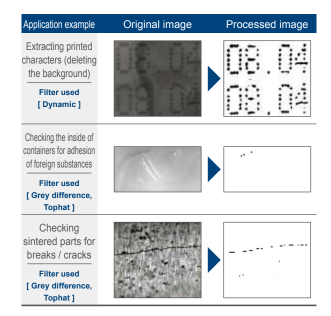
21 types of grey preprocess filters are available. Reliable inspections are possible even under non-uniform lighting conditions or in the case of images with noise.

Preprocess filters: 21 types
 Preprocess groups: Max. 16 groups/camera
 Preprocess steps: Max. 10 steps/group

| Main purpose | Filter name | | | |
|---------------------|--|--|--|--|
| Flaw detection | TophatDynamic | Grey difference | | |
| Noise removal | •Dilation •Erosion | •Erosion → Dilation •Dilation → Erosion | | |
| Image adjustment | •Rotation •Reflect | | | |

| Main purpose | Filter name |
|----------------------|---|
| Contour enhancement | •Sobel •Laplacian •Edge extraction Y •Prewitt •Edge extraction X •Sharpen |
| Blurring | Median Smoothing |
| Contrast enhancement | •Auto correction •Area averaging •Grey cut •Correction settings |

| Application example | Original image | Processed image |
|---|----------------|-----------------|
| Checking container lids for adhesion of foreign substances | | |
| Filter used [Tophat] | | |
| Checking films / sheets for scratches / wrinkles Filter used [Grey difference, Area averaging] | | |
| Detecting dirt on transparent sheets Filter used [Dynamic] | | G C T COME |



Checker Functions



Smart edge (Circle)/(Line)



Complicated inspection processes can be easily performed with highly accurate measurements.

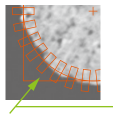
A function for accurate approximation of circles/lines

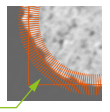
This function detects a maximum of 3,000 edge points for a line and 3,600 for a circle in one area, dramatically improving the accuracy of the dimension and position measurements.

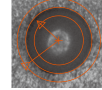
Operation principle

- 1. A Grey edge scanning area is created, and edge points in the area are searched to detect the contour of the object.
- 2. Virtual circles and approximate straight lines can be identified with a high degree of accuracy based on the target edge points.
- 3. Pass (OK) /fail (NG) evaluations are made based on the measured values (radius, diameter, and width), deviations, circularity, straightness, and the number of edges outside the area.

Smart edge (circle) setting example







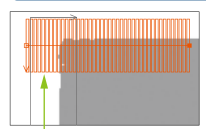


The center of the virtual circle, radius, diameter, circularity, and ring width can be measured.

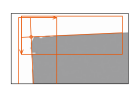
The center and radius of the corner are measured.

One cell can have a minimum width of one pixel (linear scanning), and a maximum of 3,600 cells can be set per 0.1°

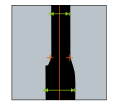
Smart edge (line) setting example



A maximum of 3,000 cells can be set.



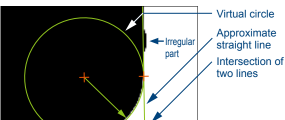
The influence of surface imperfections is eliminated to accurately detect the target straight line by approximation.



Imperfections along a target sample can be analyzed for maximum and minimum

• Geometry calculation

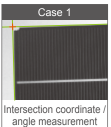




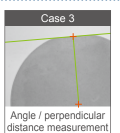
Distances, intersections, and median lines can be detected.

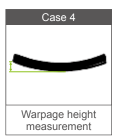
This function detects the distance between two points, the intersection of two lines, the median line of two lines, the perpendicular distance, and an approximate ellipse. In combination with Smart edge (circle) / (line), this function recognizes the object as a geometric figure, allowing the coordinates, distances, dimensions, and angles to be obtained without preparing calculation formulas.











Checker Functions





By using the PV200 series matching function, highly accurate detection is possible using two means of matching that take into account the characteristics of the target object and the process environment.

Smart matching

Pattern search



Through means of a unique normalization process, stable detection can be achieved with reduced influence from grey fluctuations





Detects even with low-contrast images

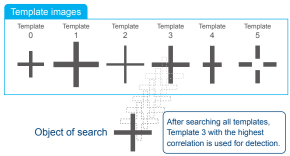




Detects even with negative images

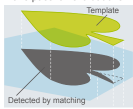
Selection possible among multiple templates

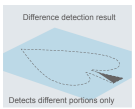
A high-precision inspection is possible by searching a maximum of 64 templates in the same search area to detect a result with the highest correlation.



Extraction of deviating portion using pattern difference

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 evaluations.





Contour matching

Contour search



A template is created from the contour information (object) obtained from the grey change points (edge points), which means stable detection can be achieved without being influenced by the object shape or changes to the background.









Detects even if background changes.

Even if all of detected target object is registered, detection will be stable regardless of the state of the background





Detects even if target object is hidden

Stable detection is possible even if part of the object being detected is deficient.

Detects even if the magnification changes (±10 % max.)

The same template can be used for detection even if in processes where the distance between the work and the camera changes

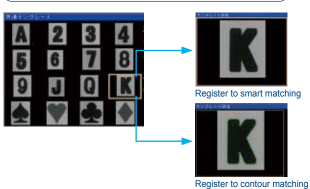




Detects even with noise on the target object

Stable detection is possible even if the part of the object being detected changed due to a limitation in the lighting or inspection process.

Common template



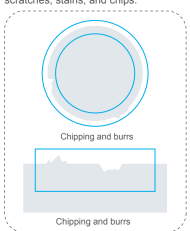
- · When a common template is used, the information of all checkers that use the same template will be updated with the switch of one template. Compared to the setting of templates individually, time is saved by reducing repetitious work and operational mistakes are prevented.
- · Also, since it is not necessary to register the same template more than once, space for holding templates on the PV200 series can be saved. Images registered as common templates can be used for both smart matching and contour matching.

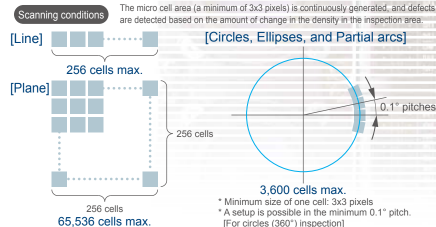


Flaw detection | Control |

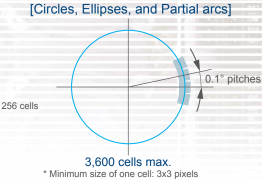


This function is ideal for critical appearance inspections, such as scratches, stains, chipped edges, burrs, and other flaws in objects. The inspection is carried out by comparing a target's greyscale image with neighboring parts, which helps in the detection of minor scratches, stains, and chips.





are detected based on the amount of change in the density in the inspection area. [Circles, Ellipses, and Partial arcs]



* A setup is possible in the minimum 0.1° pitch.

Connector checker





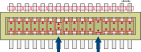
Setup for connector inspection has been burdensome up to now. Now inspection can be accomplished by creating one area. This enables a great man-hour reduction.

Inspection example



Pin pitch inspection

This function measures the distance between the edges of each pair of adjacent pins and evaluates the results based on the preset upper and lower limits. Data of the "start point", "end point", and "number of pins" should be



(Pin coplanarity inspection)

This function detects raised pins. In the same way as the pin pitch inspection, setting simply adjusts the position using one checker and then inputting the number of pins.



(Inside pin gap inspection)

This function inspects the gap between facing ends of pins. Simply input the number of pins. The upper and lower limits of the gap can be set.

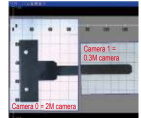
Coordinate calibration

Setting and calculation is possible, linking the camera image with the actual dimensions.

[For circles (360°) inspection]

Link two images

Global coordinates between two cameras are generated and both results are quoted to enable direct calculation.

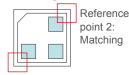




Calculation is possible mixing the separate detected data by two

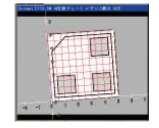
Dynamic calibration

Conveyance differences arising during stage and index conveyance are adjusted each time to enable stable measuring of the work dimensions.



[Execution processing speed]

Color extraction*



Unit: msec

Reference point 1: Matching

Our unique algorithm for ultra high speed processing

Parallel processing by Quad processor and our unique algorithm ensure outstanding ultra high speed inspections.

[Execution processing speed] Unit: msec Checker fuct 48 × 2,048 Binary window 0.5 Gravscale window 0.4 1.5 2.9 11.3 Binary edge 2.1 23.7 54.0 117.2 Grayscale edge 8.7 Feature extraction 3.8 6.9 1.1 Smart matching*2 5.0 32.3 63.5

| Contour matching*3 | 26.4 | 111.3 | 329.4 |
|--------------------------|----------------------|---------------------|-------------------|
| *1: The processing speed | above is a reference | ce value based on o | default settings. |
| Processing speed vary | depending on the | image being inspec | cted. |

^{*2:} Template: 128 x 128, Without rotation *3: Template: 128 x 128, Rotation: ±30 °, Scale: ±5 % *4: When using a color camera.

| Filter functions | 640 × 480 | 1,600 × 1,200 | 2,048 × 2,048 |
|-------------------------|-----------|---------------|---------------|
| 5 x 5 Dilation | 0.8 | 3.7 | 7.6 |
| 5 x 5 Erosion | 0.8 | 3.7 | 7.6 |
| 5 x 5 Smoothing | 1.2 | 5.8 | 13.1 |
| 5 x 5 Edge extraction X | 0.8 | 3.3 | 6.6 |
| 5 x 5 Edge extraction Y | 0.8 | 3.3 | 6.8 |
| 5 x 5 Prewitt | 1.9 | 9.9 | 21.5 |
| 5 x 5 Sobel | 1.9 | 10.5 | 21.7 |
| Image rotation | 1.9 | 11.5 | 24.8 |
| Grey conversion*4 | 1.2 | 5.1 | - |
| | | | |

24

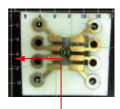
0.5

Interface

Operation screen (Man-house

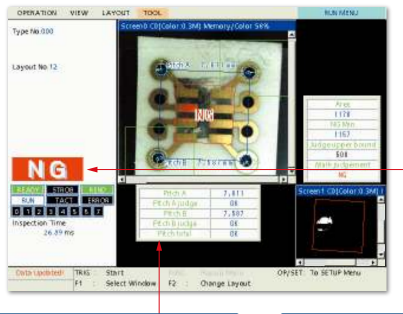


The PV200 series has been designed to simplify implementation in both pre-production and post-production.



(Unit conversion axes)

X and Y axes indicate the scale converted into the actual dimensions. (Separately settable for each camera)



Data R (Read) / W (Write) function

Program modifications can be quickly made in the RUN mode without replacing the program or switching to the setting screen. This is useful in cases where changes to the inspection area and pre-processing parameters must be made after the program has been finalized.

[Modification examples]



Splash screen

The splash (startup) screen can be changed to an original screen, such as a screen suitable for the user's equipment or a screen including a brand logo. (A bitmap with a maximum size of 640 x 480 pixels)

Operation customization by external signal

The PV200 series is equipped with a total of five points for ASSIGN and EXTRA signals, which allow you to customize the allocations of tasks, such as layout switching, image data output and screenshot printing.

Customizable Display

■ Character / Figure drawing

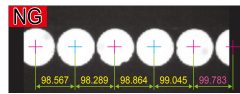
A function for drawing text (multi-lingual), measured values, cross marks, arrow marks (dimension lines), rectangles, and ellipses. This function allows drawn items to be displayed following the calculation results or detected positions. It is also possible to specify the character size, fill regions and switch the drawn item colors or turn on/off the display of the items according to the pass/fail check results.

■ Marker function

A straight line, rectangle, circle, ellipse, and cross line can be displayed at any position. The display position can be specified by using external signal.

■ Layout

The VGA screen (640 x 480 pixels) can display two images and two pages of the Data R/W screen. Layouts can be customized and up to 16 patterns can be registered. They can be switched in accordance with the situation using either the keypad or external signals.







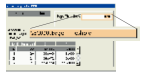


Select menu

By registering to the menu list any item you prefer from the items in the setup screen, you become able to perform operations directly, verify settings, and make changes.

- Improve operability by registering to the menu those functions you use a lot.
- · Prevent operation mistakes by registering to the menu those functions that are okay to change.





Checker parameter registration

Only the set value and result are displayed when a checker parameter is chosen.

*Parameters other than those items chosen are not displayed.

Number of registrations: max. 50 pages/product type (16 items/page)

Password protection

Setting a password prevents the careless switching to the setup screen. The password can have a maximum of 15 digits (from 84 alphanumeric and symbol characters). By joint use with the Select Menu, it is possible to distinguish between operator and administrator use.



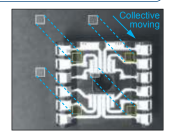


regular setup menu. Select Menu

Regular setup menu

Collective moving of inspection areas

This function is essential to simultaneously move multiple inspection areas for the purpose of fine adjustment of the target position. The areas can be chosen by camera, position correction group, or inspection checker



PVWIN200 setup software

icons will help you set the inspection conditions.

Download PVWIN for free from our website.



User-friendly drag-and-drop operations Drag the target image and drop it onto a PVWIN200 screen to start the operation. The guidance by the navigation view

Simulation cycle







PV200 setup software IMAGECHĖCKER



displaying "NG" items only

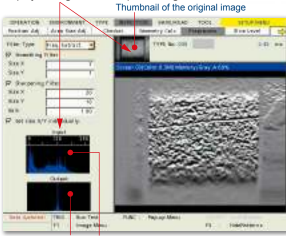
Checker list

The checker list shows the on/off state of each inspection function and the inspection results so that users can check the program outline. It is possible to jump to the setting screen for a selected function and edit the settings.



Histogram

In the image preprocessing and the binarization setting screens, both the original image and its histogram are displayed as guidance for processing



After processing Before processing

Setting help

Various functions are built in that are useful when installing the PV200 series at the worksite.



Simulation cycle for debugging

The continuous simulation and data logging functions facilitate setting data corrections and verifications. The export function allows you to manage the setting data change history.

Interface

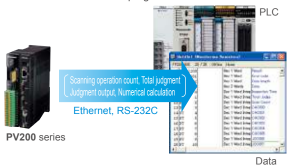


PLC communication

By simply setting the register address of the PLC or other equipment you are using with the device, it is possible to receive **PV200** series results and perform command operations.

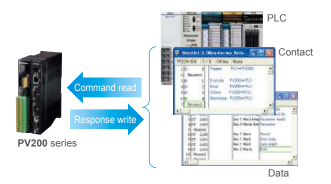
Result output

By using the PLC communications function, the **PV200** series results can be written directly to the PLC register without a communications program.



Command processing

PV200 external command control is possible by operating the PLC register values without a communications program.



High-speed communications and storage (Built-in memory / Ethernet / SD memory card)

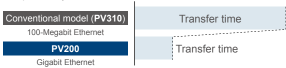
Inspection and judgement result data output

■ Compatible with parallel I/O , RS-232C (115.2 kbps), Ethernet (Gigabit). The RS-232C PLC communications are now compatible with Modbus RTU.

Image data

- Up to 312 images captured by the 0.3M camera, 39 images captured by the 2M camera and 14 images captured by the 4M camera can be stored in the built-in memory in real time (without increasing the processing time).*1
- A 32 GB SD memory card can store a maximum of about 90,000 images captured by the 0.3M camera, about 16,500 images captured by the 2M camera or about 7,600 images captured by 4M camera. *2
- The Gigabit Ethernet LAN port allows image transfers at three to five times the speed of 100-Megabit Ethernet. Via this port, one image captured by the 0.3M camera can be transferred in 80 msec.*3

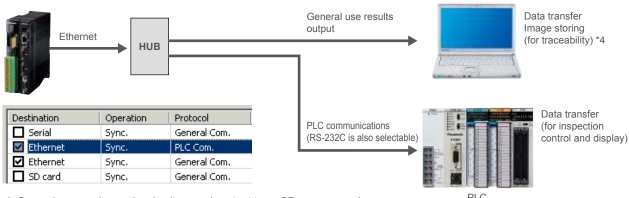




- *1: When one camera is connected. *2: Color camera images: Bayer format
- *3: Depends on the connected equipment.

Multiple simultaneous output to external devices.

Judgement results and numerical result data can be simultaneously output to RS-232C and Ethernet interfaces, and to SD/SDHC memory cards. For example, the data for traceability and inspection control can be simultaneously output.



- General use results can be simultaneously output to an SD memory card, RS-232C and Ethernet interfaces.
- Ethernet can be used at the same time for output of general use results and PLC communications.
- *4: The free software "Image Receiver for PV" is used.

IMAGECHECKER PV230

Model with code reading and optical character recognition functions built into PV200



Solutions for Optical Character Recognition (OCR) and 1D / 2D Code Reading (CR)

All-in-one model featuring image processing, optical character recognition (OCR) and code reading (CR) functions

- Compatible with a wide variety of cameras ranging from 0.3M to 4M pixels Reliable character extraction achieved by the color / gray combination function
- The optical character recognition (OCR) can read up to 80 characters. [Capable of case-sensitive (capital letter or small letters) reading]
- The 1D / 2D code reading function is compatible with the following code types and can read up to 80 characters.
 - 1D code: 25 types (Industrial 2 of 5, EAN-13, Code 39, etc. *1) 2D code: 2 types (Data Matrix ECC 200, QR Code)
- Capable of checking the 1D / 2D code reading result with that of reading the character string indicated with the code
- Equipped with a function to check the 2D code print quality (Compliant with ISO / IEC 15415)
- Capable of combination inspections using a variety of checker functions of PV200 (Smart edge, etc.)
- The PLC communications function enables communications with PLC without programming (Ethernet and RS-232C).
- Compatible with setup software (PVWIN230), which enables off-line operation



○ A wide variety of Preprocessing filters, Color extraction and Gray conversion functions provide reliable reading

Reliably extracting only characters of selected colors even if the contrast with the background is low (Characters of up to 8 colors can be extracted simultaneously.)







Capable of reliably reading deformed, distorted or partly chipped characters Arc-shaped character strings, italic and dotted characters can be read.



2D code reading: Codes with contrast fluctuations, out-of-focus codes, and codes with hidden or chipped portions can also be read.



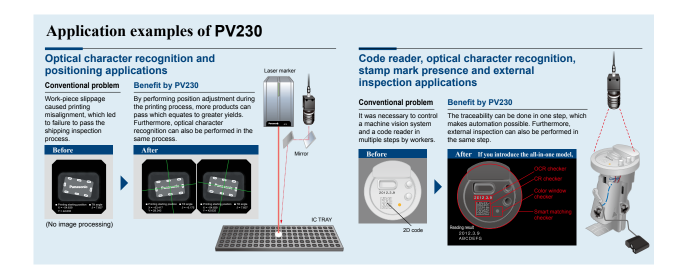








*1: Readable 1D codes (all the 25 types): Industrial 2 of 5, Interleaved 2 of 5, Codabar, Code39, Code93, Code128, EAN-13, EAN-13 Add-On 2, EAN-13 Add-On 5, EAN-8, EAN-8 Add-On 2, EAN-8 Add-On 5, UPC-A, UPC-A Add-On 5, UPC-A, UPC-E, UPC-E,



IMAGECHECKER PV240

Model with alignment function built into PV200



Suggestion of Machine Vision System for Alignment

Suggestion 1 Auto calibration function

Suggestion 2 Calibration graphics

Suggestion 3 Alignment simulation function [setup software]

Suggestion 4 Sample setting data



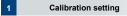
Supported stages: UVW, XY θ , X θ , X θ Y and Y θ X (also supports Line θ)

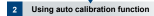
• Auto calibration function

The alignment mark is captured and the coordinates of the camera and stage are automatically calibrated.

> Settings are easy by using the sample setting data*!
>
> * Can be downloaded from our website.







* The coordinates of camera and stage are automatically calibrated.

Calibration complete

 The difference in two camera views and flexible camera attachment (rotation and tilt) also supported.

• Calibration graphics Camera 0

Auto calibration result can be verified visually.

Easy to verify whether or not calibration was performed accurately, one of the factors for alignment problems.











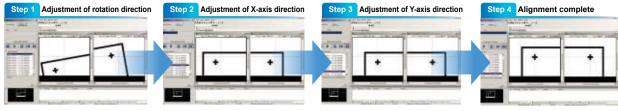
Auto calibration result:
Vertical placement different from actual positional relationship

• Alignment simulation function [setup software] *Setup software can be downloaded from our website.

No troublesome settings and calculations!

Alignment operation can be replicated on a PC.

The operation can be verified in stages through simulation that splits the alignment operation into 4 steps.

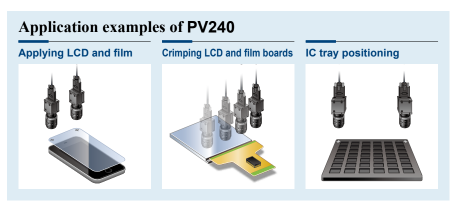


- In the event of a problem, as long as you have an image, you can use the setup software to check the alignment operation at your desk. This is convenient for determining the location of the source of the problem.
- By being able to check the output values, you can tell whether the problem is caused by image processing or whether it originates in the device.

Sample setting data

* Sample setting data can be downloaded from our website.

Sample setting data saved with basic alignment conditions is available. Default settings are easily created by changing conditions such as the marks used by the user.



IMAGECHECKER PV260

Model with dedicated robot functions built into PV200



Robot setup made totally simple! Introducing true robot vision

functions reduce robot setup time.

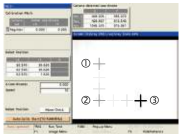


Auto calibration function

Man-hour reduction

Accuracy improvement

By simply registering 3 or 4 capture coordinates with the **PV260**, you can easily convert the camera's coordinate system to the robot's coordinate system.



Advantage

- 1 Easier than doing it manually, work time is also reduced.
- 2 Even camera positional deviation can be quickly restored.
- 3 Variance in accuracy due to individual differences is eliminated.

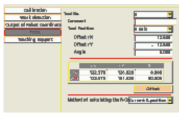
Robot tool offset function

Man-hour reduction

Accuracy improvement



By simply registering two coordinates for the tool installed on the robot, the tool's coordinate system can be automatically calculated and converted to the robot's coordinate system.



2 Teaching support function

Man-hour reduction

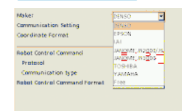
Accuracy improvement

Improving on previous teaching operations that were carried out while manipulating a dedicated robot pendant, robot teaching can now be done on the **PV260** setup screen while viewing the captured image. Intuitive teaching can now be achieved using keypad operation.



A Direct communication function

Man-hour reduction



Direct communication is possible with different manufacturer's robot. PLC programming time can be reduced, because communication can be achieved by simply selecting the robot maker and type.



Robot can be operated from keypad.

Robot can be moved using keypad operation.

Adjustment of capture position is easy with features such as auto calibration and teaching support.



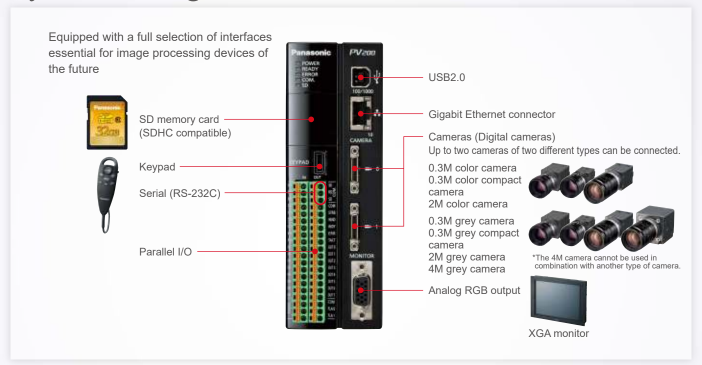
PVWIN260 setup software

Robot vision inspection result can be replicated on a PC.

The continuous simulation and data logging functions facilitate setting data creation, corrections and verifications.



System Configuration



Product List

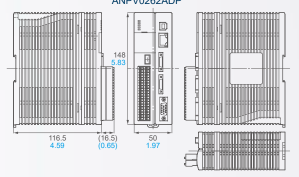


Dimensions (Unit: mm in)



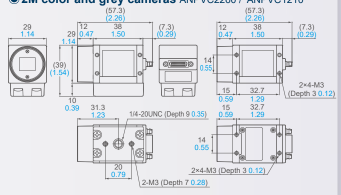
Controller unit / Monitor / Cameras / Keypads

● Controller unit ANPV0202ADP / ANPV0202MC / ANPV0232ADP / ANPV0242ADP / ANPV0262ADP

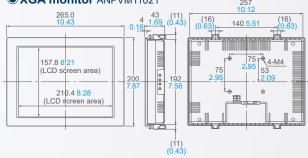


● 0.3M color and grey cameras ANPVC2040 / ANPVC1040

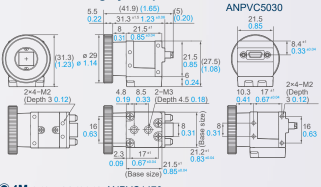




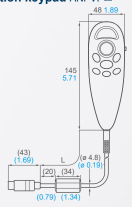
● XGA monitor ANPVM11021



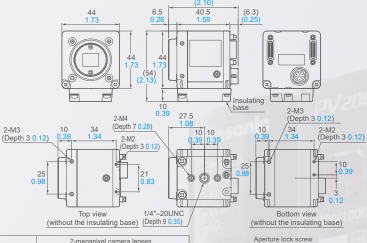
● 0.3M color and grey compact camera ANPVC6030 /



● Operation keypad ANPVP□



● 4M grey camera ANPVC1470



Lenses for camera (Unit: mm in)

| | | 0.3M camera lenses *2 | | | | | | | 2-megapixel camera lenses | | | | |
|----------|----------|-----------------------|----------|---------------|-----------|------------|----------|-----------|---------------------------|---------------------------|---------------------------|--|--|
| | f = 6 | f = 8.5 | f = | f = 16 f = 25 | | 25 | f = 50 | | f = 16 | f = 25 | f = 50 | | |
| | ANB842NL | ANB843L | ANB845NL | ANM88161 | ANB846NL | ANM88251 | ANB847NL | ANM88501 | ANPVL162 | ANPVL252 | ANPVL502 | | |
| F-number | 1.2 | 1.5 | 1.4 | 1.4 | 1.4 | 1.6 | 1.4 | 2.8 | 1.4 | 1.4 | 2.8 | | |
| ØΑ | 42 1.65 | 42 1.65 | 31 1.22 | 30.5 1.20 | 31 1.22 | 30.5 1.20 | 48 1.89 | 30.5 1.20 | 34 1.34 | 34 1.34 | 34 1.34 | | |
| L | 46 1.81 | 40 1.58 | 33 1.30 | 31.21 1.23 | 37.3 1.47 | 31.5 1.24 | 48 1.89 | 38.5 1.52 | 35.9 to 38.0 1.41 to 1.50 | 47.1 to 52.2 1.85 to 2.06 | 63.0 to 77.4 2.48 to 3.05 | | |
| В | - *1 | - *1 | - *1 | 21 0.83 | - *1 | 21 0.83 | - *1 | 21 0.83 | 22.5 0.89 | 22.5 0.89 | 22.5 0.89 | | |
| С | - *1 | - *1 | - *1 | 19.8 0.78 | - *1 | 20.05 0.79 | - *1 | 20.6 0.81 | 22 0.87 | 22 0.87 | 22 0.87 | | |

Focus lock screw

Camera

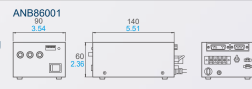
© Camera attachment bracket (For 4M grey camera) ANPVH005

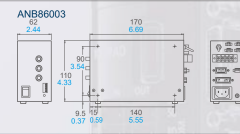
Please refer to our website.

- *1: The projection of the lock screw (M1.4 pan-head machine screw) is a maximum of 2 mm 0.08 in.
- 2 mm 0.08 in.
 *2: ANB843L, ANM88161 and ANM88251 can not be used in combination with the 0.3M grey compact camera.

Digital power supply units for LED lighting

Digital power supply units for LED lighting





Product Lineup

| | Franchis and the second | | V200 | | NO MC | | 220 | | |
|--|---|---|--|----------------------------------|--|--|---|--|--|
| | Function item | Р | V200 | PV20 | 0 MC | PV | 230 | | |
| Controller unit | | Color and grey | viscale combination | High speed | processing | Code reader and Option | cal character recognition | | |
| | | Image processing with top-level accuracy in its class is available with a surprisingly small number of man-hours required for programming. | | camera with all the fu | d edition special value enctions of the PV200 . | All-in-one model featu optical character and code readir | | | |
| Maximum conr | nectable number of cameras | | 2 | | 2 | | 2 | | |
| | Pixel | 0.3M compact 0.3M 2M | 0.3M compact 0.3M 2M 4M | 0.3M compact | 0.3M compact 0.3M | 0.3M compact 0.3M 2M | 0.3M compact 0.3M 2M 4M | | |
| Camera | Grey/Color Shutter speed | 100 με | Grey let in increments of 10 μs) s to 500 ms | Color 100 µs to 500 ms (Set | Grey in increments of 10 μs) | 100 µs t | Grey t in increments of 10 μs) o 500 ms | | |
| Monitor output | | | µs, 0.3M compact type only) | Analog RGB | | (Set in increments of 10 µ | | | |
| Processing me | | Color, Greyscale, Binary | | Color, Greyscale, Binary | | Color, Grey | | | |
| Maximum registerable number of product types *1 | | 256 types | | 256 types | | 256 | | | |
| | able number of checkers *1 | 1,000 checkers/product type max. | | 1,000 checkers/product type max. | | 1,000 checkers/ | | | |
| Position adjustment / Position rotation adjustment | | | 0 | | 0 | | 0 | | |
| | Area size adjustment | 0 | | | 0 | | 0 | | |
| | Binary window / Binary edge | 0 | | | o O | | 0 | | |
| | Feature extraction | | 0 | | 0 | | 0 | | |
| | Grey window / Grey edge | | 0 | 0 | | 0 | | | |
| | | | 0 | 0 | | | 0 | | |
| | Smart matching Contour matching | | 0 | 0 | | | o | | |
| Major | Flaw detection | | 0 | 0 | | 0 | | | |
| inspection functions | Connector (binary window, grey window, grey edge) | | 0 | | | | 0 | | |
| (Checkers) | Smart edge (circles) / (line) | | 0 | 0 | | 0 | | | |
| : Applicable model | Geometry calculation | | 0 | | 0 | | | | |
| | Character / Figure drawing | | 0 | | 0 | 0 | | | |
| | Dedicated function | | | | | Optical Character Recognition (OCR) and 1D / 2D Code Reading (CR) | | | |
| Numerical calc | culation / Judgment output | 1,000 formula | /product type max. | 1,000 formulas/product type max. | | 1,000 formula/p | roduct type max. | | |
| Data R/W | | 16 | 60 data | 160 | data | 160 | data | | |
| | Execution all | Execution | of all checkers | Execution of | f all checkers | Execution o | f all checkers | | |
| Execution mode | Branch execution | 0 to 9 | can be set. | 0 to 9 ca | n be set. | 0 to 9 ca | an be set. | | |
| | Designated execution | 0 to 9 | can be set. | 0 to 9 ca | an be set. | 0 to 9 ca | an be set. | | |
| Password prote | ection | (Sel | o ect menu) | | ⊃ t menu) | | ○ t menu) | | |
| Image preproc | ess / Image conversion | | types, for each product type era, 10 stages max. | | ypes, for each product type a, 10 stages max. | | ypes, for each product type ra, 10 stages max. | | |
| Others | | | | | | | | | |
| | RS-232C | | 1 port | 1; | port | 1 | port | | |
| | Ethernet | | 0 | - | 0 | | 0 | | |
| Interface | SD / SDHC | | 0 | - | 0 | | 0 | | |
| | USB | | 0 | | 0 | | 0 | | |
| | Parallel input / output | 14 input | s, 15 outputs | 14 inputs, | 15 outputs | 14 inputs, | 15 outputs | | |
| Setup software | 9 | PV | WIN200 | PVW | IN200 | PVW | 'IN230 | | |
| Recommended | d monitor (cable) | ANPVM110 | 21 (ANMX83313) | ANPVM11021 | (ANMX83313) | ANPVM11021 | (ANMX83313) | | |
| | | | | | | | | | |

^{*1:} Depend on the setting data size.

| PV240 | PV260 | PV500V2 | PD60 / PD65 | | |
|--|---|---|---|--|--|
| 1 02-10 | 1 7233 | 1 700072 | 1 500 / 1 500 | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Alignment | Robot Vision | High speed, high productivity | 2D Code Reading Sensor | | |
| | | | | | |
| | | | | | |
| -0 | -0 | | | | |
| | | | | | |
| | | " | | | |
| | | | | | |
| | | | | | |
| | | 0.00 | | | |
| | _ | V | , | | |
| | 4 dedicated robot functions are built in. | "4 + 1" Penta processor enables extremely | / | | |
| Alignment functions are built in, | This not only increases productivity, | fast parallel processing. Verification of NG (failed) images | Compliant with international standards | | |
| such as the "Auto calibration function" and "Alignment simulation function". | but achieves a great reduction in the man-hours in robot prepping, maintenance, | and program corrections are possible while | Featuring a "2D code print quality verification function" | | |
| | and product type changeovers. | inspecting all items without stopping the production line. | volinoation failulei | | |
| | | and production title. | | | |
| 2 | 2 | 4 | 1 | | |
| | 0.3M compact | 0.3M compact | 0.1M | | |
| Color Grey | Color Grey | Grey | Grey | | |
| 30 μs to 1,000 ms (Set in increments of 10 μs) | 30 μs to 1,000 ms (Set in increments of 10 μs) | 5.0, | 3.0, | | |
| 30 μs to 1,000 ms (Set in increments of 10 μs) 100 μs to 500 ms | 30 μs to 1,000 ms (Set in increments of 10 μs) 100 μs to 500 ms | 30 μs to 1,000 ms (Set in increments of 10 μs) | 30 μs to 50 ms | | |
| (Set in increments of 10 µs, 0.3M compact type only) | (Set in increments of 10 μs, 0.3M compact type only) | | | | |
| Analog RGB | Analog RGB | Analog RGB | _ | | |
| Color, Greyscale, Binary | Color, Greyscale, Binary | Greyscale, Binary | Binary | | |
| 256 types | 256 types | 25,600 types | 7 types | | |
| 1,000 checkers/product type max. | 1,000 checkers/product type max. | 1,000 checkers/product type max. | 1 checker/product type | | |
| 0 | 0 | 0 | - | | |
| 0 | 0 | 0 | | | |
| 0 | 0 | 0 | - | | |
| 0 | 0 | 0 | _ | | |
| 0 | 0 | 0 | _ | | |
| 0 | 0 | 0 | _ | | |
| 0 | 0 | _ | _ | | |
| 0 | 0 | 0 | | | |
| 0 | 0 | 0 | | | |
| 0 | 0 | 0 | | | |
| 0 | 0 | 0 | - | | |
| 0 | 0 | 0 | | | |
| Auto calibration Calibration | Auto calibration, Teaching support, Robot tool offset, | | 2D code reading | | |
| Auto calibration, Calibration graphics and Alignment simulation | Direct communication, Optical character recognition | | ● DataMatrix (ECC200) ● QR code | | |
| | and 2D code | | Micro QR code | | |
| 1,000 formula/product type max. | 1,000 formula/product type max. | 1,000 formula/product type max. | _ | | |
| 160 data | 160 data | 320 data | _ | | |
| Execution of all checkers | Execution of all checkers | Execution of all checkers | Execution of all checkers | | |
| 0 to 9 can be set. | 0 to 9 can be set. | 0 to 9 can be set. | _ | | |
| 0 to 9 can be set. | 0 to 9 can be set. | 0 to 9 can be set. | With retry function | | |
| 0 | 0 | 0 | | | |
| (Select menu) | (Select menu) | <u> </u> | | | |
| Preprocessing filters: 21 types, for each product type | Preprocessing filters: 21 types, for each product type | Preprocessing filters: 21 types, for each product type | Preprocessing filters: 14 types, 10 stages max. | | |
| 16 groups/camera, 10 stages max. | 16 groups/camera, 10 stages max. | 5 groups/camera, 10 stages max. | | | |
| | | Program editing/testing in RUN mode | Integrated lens and lighting unit, Protective construction: IP67G | | |
| | | r rogram editing/testing in KON fflode | Stationary type: PD60, Handy type: PD65 | | |
| 1 port | 1 port | 1 port | 1 port | | |
| 0 | 0 | 0 | _ | | |
| 0 | 0 | 0 | _ | | |
| 0 | 0 | 0 | 0 | | |
| 46 | 44 | PHOENIX terminal: 14 inputs, 15 outputs | 2 in the 2 metrics | | |
| 14 inputs, 15 outputs | 14 inputs, 15 outputs | MIL terminal: 32 inputs, 32 outputs | 2 inputs, 3 outputs | | |
| PVWIN240 | PVWIN260 | PVWIN | PDTOOL | | |
| ANPVM11021 (ANMX83313) | ANPVM11021 (ANMX83313) | ANPVM11021 (ANMX83313) | | | |
| | | | | | |

Part No. List

Controller units

| Product Name | Specification | Part No. |
|--|--|---------------|
| PV200 | PhotoMOS relay output, 2-camera type | ANPV0202ADP |
| PV200 MC | PhotoMOS relay output, 2-camera type | ANPV0202MC |
| PV230 | PhotoMOS relay output, 2-camera type | ANPV0232ADP |
| PV240 | PhotoMOS relay output, 2-camera type | ANPV0242ADP |
| PV260 | PhotoMOS relay output, 2-camera type | ANPV0262ADP |
| | NPN output, 2-camera type | ANPV0502V2ADN |
| DVE00V0 | PhotoMOS relay output, 2-camera type | ANPV0502V2ADP |
| PV500V2 | NPN output, 4-camera type | ANPV0504V2ADN |
| | PhotoMOS relay output, 2-camera type NPN output, 2-camera type PhotoMOS relay output, 2-camera type PhotoMOS relay output, 4-camera type Field of view: 2 × 1.6 mm 0.08 × 0.06 in, Installation distance: 15±0.5 mm 0.59±0.02 in Field of view: 4 × 3.2 mm 0.16 × 0.13 in, Installation distance: 50±2.5 mm 1.97±0.10 in Field of view: 5 × 4 mm 0.20 × 0.16 in, Installation distance: 27±1.0 mm 1.06±0.04 in Field of view: 6 × 4.8 mm 0.24 × 0.19 in, Installation distance: 30±1.5 mm 1.18±0.06 in Field of view: 10 × 8 mm 0.39 × 0.32 in, Installation distance: 100±5.0 mm 3.94±0.20 in Field of view: 12 × 10 mm 0.47 × 0.39 in, Installation distance: 80±4.0 mm 1.77±0.08 in Field of view: 15 × 12 mm 0.59 × 0.47 in Installation distance: 80±4.0 mm 3.15±0.16 in Field of view: 25 × 20 mm 0.98 × 0.79 in Installation distance: 200±10 mm 7.78±0.39 in Field of view: 25 × 20 mm 0.98 × 0.79 in Installation distance: 55±2.5 mm 4.13±0.20 in Field of view: 30 × 25 mm 1.18 × 0.98 in Installation distance: 55±2.5 mm 4.13±0.20 in Field of view: 12 × 10 mm 0.47 × 0.39 in, Installation distance: Contact type | ANPV0504V2ADP |
| | Field of view: 2 × 1.6 mm 0.08 × 0.06 in, Installation distance: 15±0.5 mm 0.59±0.02 in | ANPD060-02 |
| PV200 MC PhotoMOS relay output, 2-camera type PV230 PhotoMOS relay output, 2-camera type PV240 PhotoMOS relay output, 2-camera type PV260 PhotoMOS relay output, 2-camera type PV260 PhotoMOS relay output, 2-camera type PV500V2 PhotoMOS relay output, 2-camera type PV500V2 PhotoMOS relay output, 2-camera type PV500V2 PhotoMOS relay output, 2-camera type ProtoMOS relay output, 4-camera type ProtoMOS rela | Field of view: 4×3.2 mm 0.16×0.13 in, Installation distance: 50 ± 2.5 mm 1.97 ± 0.10 in | ANPD060-04 |
| | Field of view: 5×4 mm 0.20×0.16 in, Installation distance: 27 ± 1.0 mm 1.06 ± 0.04 in | ANPD060-05 |
| | ANPD060-06 | |
| | ANPD060-10 | |
| | ANPD060S10 | |
| | Field of view: 12 × 10 mm 0.47×0.39 in, Installation distance: 110±5.5 mm 4.33 ± 0.22 in | ANPD060-12 |
| | Field of view: 15×12 mm 0.59×0.47 in Installation distance: 65 ± 3.0 mm 2.56 ± 0.12 in | ANPD060-15 |
| | Field of view: $20 \times 16 \text{ mm } 0.79 \times 0.63 \text{ in Installation distance} : 80 \pm 4.0 \text{ mm } 3.15 \pm 0.16 \text{ in}$ | ANPD060-20 |
| | Field of view: 25×20 mm 0.98×0.79 in Installation distance: 200 ± 10 mm 7.78 ± 0.39 in | ANPD060-25 |
| | Field of view: 25 × 20 mm 0.98 × 0.79 in Installation distance: 105±5 mm 4.13±0.20 in | ANPD060S25 |
| | Field of view: 30×25 mm 1.18×0.98 in Installation distance: 55 ± 2.5 mm 2.17 ± 0.10 in | ANPD060-30 |
| 2D Code reading sensor PD65 | Field of view: 12 × 10 mm 0.47 × 0.39 in, Installation distance: Contact type | ANPD065-12 |
| PV200 PV200 MC PV230 PV240 PV260 PV500V2 | Field of view: 25 × 20 mm 0.98 × 0.79 in, Installation distance: Contact type | ANPD065-25 |

Cameras and Camera cables O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|---------------------------|---------------------------------|------------|-----------|----------|-------|-------|-------|---------|-----------|
| 0.3M Color camera | 0.3M | ANPVC2040 | 0 | | 0 | 0 | 0 | | |
| 0.3M Color compact camera | 0.3M | ANPVC6030 | 0 | 0 | 0 | 0 | 0 | | |
| 2M Color camera | 2M | ANPVC2260 | 0 | | 0 | 0 | 0 | | |
| 0.3M Grey camera | 0.3M | ANPVC1040 | 0 | | 0 | 0 | 0 | 0 | |
| 0.3M Grey compact camera | 0.3M | ANPVC5030 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 2M Grey camera | 2M | ANPVC1210 | 0 | | 0 | 0 | 0 | 0 | |
| 4M Grey camera | 4M | ANPVC1470 | 0 | | 0 | 0 | 0 | | |
| | 3 m 9.8 ft | ANPVC8103 | 0 | | 0 | 0 | 0 | 0 | |
| | 5 m 16.4 ft *1 | ANPVC8105 | 0 | | 0 | 0 | 0 | 0 | |
| | 10 m 32.8 ft *1 | ANPVC8110 | 0 | | 0 | 0 | 0 | | |
| | Flexible 3 m 9.8 ft | ANPVC8103R | 0 | | 0 | 0 | 0 | 0 | |
| Camera cable | Flexible 5 m 16.4 ft *1 | ANPVC8105R | ANPVC2040 | | | | | | |
| | Flexible 10 m 32.8 ft *1 | ANPVC8110R | 0 | | 0 | 0 | 0 | | |
| | For compact camera 3 m 9.8 ft | ANPVC8203 | 0 | 0 | 0 | 0 | 0 | | |
| | For compact camera 5 m 16.4 ft | ANPVC8205 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | For compact camera 10 m 32.8 ft | ANPVC8210 | 0 | 0 | 0 | 0 | 0 | 0 | |

^{*1} It can not be used in combination with the 4M grey camera (ANPVC1470).

Keypads O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|--------------|--------------------------|----------|-------|----------|-------|-------|-------|---------|-----------|
| Marina d | 3 m 9.8 ft, CE product | ANPVP03 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Keypad | 10 m 32.8 ft, CE product | ANPVP10 | 0 | 0 | 0 | 0 | 0 | 0 | |

Lens O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|------------------------|---|----------|-------|----------|-------|-------|-------|---------|-----------|
| | f=6 C mount lens with lock | ANB842NL | 0 | 0 | 0 | 0 | 0 | 0 | |
| | f=8.5 C mount lens with lock | ANB843L | ○ *1 | | 0 *1 | 0 *1 | 0 *1 | 0 | |
| | f=16 C mount compact lens with lock | ANB845NL | 0 | 0 | 0 | 0 | 0 | 0 | |
| For 0.3M camera | f=25 C mount compact lens with lock | ANB846NL | 0 | 0 | 0 | 0 | 0 | 0 | |
| i oi o.sw camera | f=50 C mount lens with lock | ANB847L | 0 | 0 | 0 | 0 | 0 | 0 | |
| | f=16 C mount ultra compact lens with lock | ANM88161 | ○ *1 | | 0 *1 | ○ *1 | 0 *1 | 0 | |
| | f=25 C mount ultra compact lens with lock | ANM88251 | ○ *1 | | 0 *1 | ○ *1 | 0 *1 | 0 | |
| | f=50 C mount compact lens with lock | ANM88501 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | f=16 C mount lens with lock | ANPVL162 | 0 | | 0 | 0 | 0 | 0 | |
| For 2-megapixel camera | f=25 C mount lens with lock | ANPVL252 | 0 | | 0 | 0 | 0 | 0 | |
| | f=50 C mount lens with lock | ANPVL502 | 0 | | 0 | 0 | 0 | 0 | |

^{*1} It can not be used in combination with the 0.3M grey compact camera.

Adapter rings O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|--------------|---|----------|-------|----------|-------|-------|-------|---------|-----------|
| C mount | Ring set (40/20/10/5/1/0.5 mm 1.58/0.79/0.39/0.20/0.04/0.02 in, each 1 pc.) | ANB848 | 0 | 0 | 0 | 0 | 0 | 0 | |
| C mount | 5 mm 0.20 in adapter ring, 1pc. | ANB84805 | 0 | 0 | 0 | 0 | 0 | 0 | |

Monitors and Monitor cables O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|-----------------|----------------------------|------------|-------|----------|-------|-------|-------|---------|-----------|
| XGA monitor | 24 V DC, 10.4 inches | ANPVM11021 | 0 | 0 | 0 | 0 | 0 | 0 | |
| F VCA | Monitor cable: 3 m 9.8 ft | ANMX83313 | 0 | 0 | 0 | 0 | 0 | 0 | |
| For XGA monitor | Monitor cable: 5 m 16.4 ft | ANMX83315 | 0 | 0 | 0 | 0 | 0 | 0 | |

Others O: Applicable model

| Product Name | Specification | Part No. | PV200 | PV200 MC | PV230 | PV240 | PV260 | PV500V2 | PD60/PD65 |
|-----------------------------|--|------------|-------|----------|-------|-------|-------|-----------|-----------|
| Attachment bracket | 4 attachment bracket for 4M grey camera ANPVH005 O ANE8870 Set with PD65 guide pipe, packing, and stop screws ANPD068-G1 ANPD068-G2 ANPD068-G2 ANPD068-K1 Set with PD60 front panel, packing, and stop screws ANPD068-P1 with PD60 front panel (narrow view type), packing, and stop screws ANPD068-P2 3 m 9.8 ft for PD60 / PD65 ANPD068-O3 | | | | | | | | |
| Attacillient bracket | For mounting PD60 | ANE8870 | | | | | | 0 PV500V2 | 0 |
| | Set with PD65 guide pipe, packing, and stop screws | ANPD068-G1 | | | | | | | 0 |
| Options (repair parts) | Set with PD65 guide pipe (short pipe type), packing, and stop screws | ANPD068-G2 | | | | | | | 0 |
| | Power supply I/O cable (2,700 mm 106.30 in) for PD60 / PD65 | ANPD068-K1 | | | | | | | 0 |
| | Set with PD60 front panel, packing, and stop screws | ANPD068-P1 | | | | | | | 0 |
| | Set with PD60 front panel (narrow view type), packing, and stop screws | ANPD068-P2 | | | | | | | 0 |
| | 3 m 9.8 ft for PD60 / PD65 | ANPD068-03 | | | | | | | 0 |
| Extension cables | 5 m 16.4 ft for PD60 / PD65 | ANPD068-05 | | | | | | | 0 |
| | 10 m 32.8 ft for PD60 / PD65 | ANPD068-10 | | | | | | | 0 |
| RS-232C communication cable | For PLC (discrete-wire cable) connection, 2 m 6.6 ft | AIP81842 | | | | | | 0 | |
| NO-2020 Communication Cable | For PC (D-SUB: 9 pin) connection, 3 m 9.8 ft | AFB85853 | | | | | | 0 | |

Specifications



General specifications

| | Specifications |
|--------------------------------|--|
| Rated operating voltage | 24 V DC |
| Operating voltage range | 21.6 to 26.4 V DC (including ripples) |
| Rated current consumption | 1.2 A max. |
| Ambient temperature during use | 0 to +45 °C 32 to +113 °F (However, no condensation or no freezing) |
| Storage ambient temperature | -20 to +60 °C -4 to +140 °F (However, no condensation or no freezing) |
| Ambient humidity during use | 35 to 85 % RH (at 25 °C 77 °F, However, no condensation or no freezing) |
| Storage ambient humidity | 35 to 85 % RH (at 25 °C 77 °F, However, no condensation or no freezing) |
| Noise immunity | 1,000 V, Pulse width: 50 ns, 1 µs (using the noise simulator method) |
| Vibration resistance | 10 to 55 Hz, 1 sweep/min, double amplitude of 0.75 mm 0.03 in, 30 minutes each in the X, Y, and Z directions |
| Shock resistance | 196 m/s², 5 times each in the X, Y and Z directions |
| | 100 MΩ or higher (measured by a 500 V DC megger) *1 |
| Insulation resistance | Input and output terminals Power and ground terminals |
| (initial value) | Input and output terminals Non-energized metal part |
| | Power terminal Non-energized metal part |
| | 500 V AC for 1 min (600 V AC for 1 sec), Cutoff current: 10 mA *1 |
| Breakdown voltage | Input and output terminals Power and ground terminals |
| (initial value) | Input and output terminals Non-energized metal part |
| | Power terminal Non-energized metal part |
| Battery life | 10 years approx. (at 25 °C 77 °F) |
| Weight | 0.5 kg approx. (including terminal blocks) |
| Pollution degree | 2 |

^{*1:} The evaluation was carried out with the primary side power supply varistor and capacitor removed from the internal circuit of the unit.

| CPU | | Specifications 32-bit, RISC CPU & DSP | | | | | | |
|--------------------------|--|--|--|--|--|--|--|--|
| PU | | | 2M gray/gray compact/color comerce (G40 v 490) | | | | | |
| | Cameras | Up to two cameras selected from among 0.3M grey/grey compact/color cameras (640 x 480), | | | | | | |
| | Cameras | 0.3M color compact camera (640 x 478) and 2M grey/color cameras (1,600 x 1,200) can be connected | | | | | | |
| | | Up to two 4M grey cameras can be connec | ed. "2 | | | | | |
| | Monitor output | Analog RGB (640 x 480) output | | | | | | |
| | Memory card | SD/SDHC memory card | | | | | | |
| | | Panasonic Industrial Devices SUNX | FP series | | | | | |
| | PLC communication | OMRON | C, CV, and CS1 series | | | | | |
| of the | compatible models | Mitsubishi Electric | A, Q, FX, and FX2N series | | | | | |
| o/tho | (RS-232C) | Fuji Electric | MICREX-SX SPH series | | | | | |
| 르 | | Allen-Bradley | SLC500 series | | | | | |
| | | Modbus RTU compatible (performance con | | | | | | |
| | PLC communication | Panasonic Industrial Devices SUNX | FP series, ET-LAN unit | | | | | |
| | PLC communication compatible models (Ethernet) | Mitsubishi Electric | Q series | | | | | |
| | (Etrieffiet) | Yokogawa Electric | FA-M3 series | | | | | |
| | PLC communication command | Specifiable external command instruction using PL | C communication Command input format: polling / parallel inpu | | | | | |
| | Parallel | 14 inputs / 15 outputs | | | | | | |
| | Keypad input | Connector for dedicated keypad (ANPVP** | , 1 channel | | | | | |
| | USB | USB 2.0, A-B type (Only PVWIN200) | | | | | | |
| Иепи | display | Four languages (five fonts), Switchable (Japanese | , English, Korean, Traditional Chinese and Simplified Chinese | | | | | |
| | | Split-screen display of up to two camera im | | | | | | |
| | | Image display: Through/Memory/NG object images | | | | | | |
| Monitor display | | Display effects: Greyscale/Slice level group/Preprocessing group/Color/Extraction and binary/Grey | | | | | | |
| | | conversion image, Display area (640 x 480) | | | | | | |
| Prnce | essing methods | Greyscale processing/Thresholding processin/Color extraction/Grey conversion | | | | | | |
| 1000 | occuring into anodo | 2M camera (grey/color): 1,600 horizontal x 1,200 vertical pixels | | | | | | |
| | | 0.3M camera (grey/grey compact/color): 640 horizontal x 480 vertical pixels | | | | | | |
| Proce | essing resolution | O.3M camera (color compact): 640 horizontal x 478 vertical pixels | | | | | | |
| | | 4M camera (grey): 2,048 horizontal x 2,048 vertical pixels | | | | | | |
| Trina | er input | Select from: All cameras or detection trigger | | | | | | |
| | <u> </u> | 55 | | | | | | |
| | er of connected cameras era connection | | | | | | | |
| Jame | era connection | Connection by Power Over Camera Link (PoCL) | | | | | | |
| | | Frame shooting only. Capable of partial capture of one point | | | | | | |
| Capti | ure method | In partial capture mode, the minimum capture area to be set for the 0.3M/4M camera is | | | | | | |
| | | one line, and that for the 2M camera is 100 lines. | | | | | | |
| | | (The area can be set in increments of one line for the grey camera, and two lines for the color camera.) | | | | | | |
| Shutt | er speed | $30~\mu s$ to 1,000 ms (Set in increments of 10 $\mu s)$ | | | | | | |
| | | However, 0.3M grey compact camera is 100 μ s to 500 ms (Set in increments of 10 μ s) | | | | | | |
| | setting range | 1.0 to 5.0 | | | | | | |
| Numl | per of product types | 256 types max. (depends on setting data) | | | | | | |
| ass | word | Switching from the current operating screen to the | setup screen can be password controlled (within 15 characters) | | | | | |
| uss | word | Administration classification: invalid/valid (limit | setting screen transition and limit regular menu switching | | | | | |
| | | 1,000 checkers/product type max., including those for geometry calculation and | | | | | | |
| | | character/figure drawing (depends on setting | g data) | | | | | |
| | | Position adjustment, Position rotation adjustment, Rot | ation adjustment area size adjustment, Line, Binary window, Grey | | | | | |
| | ction functions | window, Binary edge, Grey edge, Feature extraction, | Smart matching, Contour matching, Flaw detection, Connector (bina | | | | | |
| Onc | onors) | window), Connector (grey window), Connector (grey e | dge), Smart edge (circles), Smart edge (line), Color window | | | | | |
| | | * Number of range masks: 16 ranges/checker | | | | | | |
| | | * Maximum registrable number of smart ma | tching and contour matching templates: 2,000 pcs. | | | | | |
| | | | pection functions and character/figure drawing (depends on setting dat | | | | | |
| Geor | netry calculation | | | | | | | |
| | y concondition | Eight calculation functions (distance between two points, intersection of two lines, median lines of two lines, perpendicular distance, approximate straight line, approximate circle, and approximate ellipse) | | | | | | |
| | | Up to 10,000 characters/graphics (1,000 ch | | | | | | |
| Chan | acter/Figure drawing | | eckers x 10)/product type can be displayed | | | | | |
| onaracter/rigure drawing | | on the images (depends on setting data). | | | | | | |
| | | Sequential processing: After completing the result output, the next image capture for inspection can be started. | | | | | | |
| | | | | | | | | |
| nspe | ection operation mode | Parallel processing: After the capture and the synchronized | output, the next image capture for inspection can be started output of results of the previous inspection are completed, the image I then the capture and inspection results output are processed concurrent | | | | | |

| | | Specifications | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|
| | | Preprocessing se | _ | s: Grey conversion / Color extractio | | | | | | | |
| | | Grey conversion | Each | able only when a color camera is cor R/G/B value setting for grey conversion | n can be chan | ged within th | e range of -1,0 | 100 to 1,000 | | | |
| maga | | Color extraction | | • • | n one camera is cont | one camera is connected and eight colors when two cameras are connected. In one camera is connected and 64 colors when two cameras are connected. | | | | | |
| mage preprocess | | | | colors can be selected from one checker. | | | | | | | |
| | | | For e | ach product type, 16 groups/camera | ra, 10 stages max. | | | | | | |
| | | | | rocessing filters: 21 types | | | | | | | |
| | | Grey preprocessing | | | ation → Erosion, Auto correction, Grey cut, Area | | | | | | |
| | | | | iging, Correction settings, Median, Sm extraction Y, Sharpen, Tophat, Dynam | - | | - | | | | |
| | | 1,000 formulas/pro | - | pe max., including those for judgeme | | | | ·/ | | | |
| | | Calculations invol | ving o | utput values of inspection functions | | | | | | | |
| | | Operators | | Four fundamental operations (+, -, x, ÷), Bracket | | | | | | | |
| umeri | ical | | | (6 types), Math functions (15 types), Geomet Scan count/OK count/NG count/Aven | | | | | | | |
| alcula | tion | Statistic data | | OK variance/OK judgment max./OK j | - | | - | | | | |
| | | operation items | | NG judgment max./NG judgment min | | | | | | | |
| | | Other operation it | ems | Previous data of numerical calculation ar | ıd judgment res | ults, general-p | ourpose register | S | | | |
| | | Number of reference op | | | | | | | | | |
| | | | | pe max., including those for numeric | | | , | | | | |
| | | Operators | a logic | al calculation of judgement results fro | m cneckers a | no numerica | calculations | | | | |
| udgen | nent | Number of reference | items | | | | | | | | |
| utput | | | | Total judgment conditions, save im | age condition | is, Image ou | tput condition | ıs, | | | |
| | | Others | | parallel output setting (8 outputs from | om OUT0 to 0 | OUT7 and 1 | 6 outputs from | n OUT0 to | | | |
| | | 0 11 | | OUT15, or all setting output) | | | | | | | |
| ollecti | ive | | | set checkers in units of position/rota lot move" option for each checker ty | | ent groups | | | | | |
| noving | 9 | | | otation adjustment checkers cannot | | | | | | | |
| | | | | · · | | en, Selectable | from six colors | | | | |
| Marker 8 markers/product type max. for each camera, Graphic display on the operation screen, Selectable from six colors Shapes Rectangle/Circle, Ellipse/Polygon/Line/Cross | | | | | | | | | | | |
| | | Two-window displ | ay of | up to 80 (5x16) cells/product type on | screen in tab | ole form in F | RUN mode | | | | |
| ata R | /W | | | cker conditions/results, numerical calculation | | | - | | | | |
| | | | | esults possible. Change of upper/lower limits umber of arbitrary setup items in setu | | | | | | | |
| | | | | Button / Text / Page move / Separa | | iliciiu. 10 ile | ilis x 50 page | sartype. | | | |
| elect | menu | Button allocation m | | | | | | | | | |
| | | Others | | Page name registration possible | | | | | | | |
| | | Coordinates, coordinate | o origin | | | | | | | | |
| | | | ongin, | horizontal and vertical coefficients can be set for | r each camera to | obtain actual d | imensions for eac | h product typ | | | |
| alibra | ition | Processing metho | od | Unit conversion / 1 point coordinate conversion | | | | | | | |
| alibra | ition | Operation method | od I | Unit conversion / 1 point coordinate conversion Static / Dynamic | n / 2 point coordi | nate conversion | /3 points coordin | ate conversion | | | |
| | | Operation method Standard registrat | od d tion | Unit conversion / 1 point coordinate conversion | n / 2 point coordi | nate conversion | /3 points coordin | ate conversion | | | |
| | ition | Operation method Standard registrat | od d tion | Unit conversion / 1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Contour | n / 2 point coordi | nate conversion | /3 points coordin | ate conversion | | | |
| empla | sion dat | Operation method Standard registral Coordinates, coordina | od d tion | Unit conversion / 1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Contorn, horizontal and vertical coefficients can be | n / 2 point coordi | nate conversion | /3 points coordin | ate conversion | | | |
| onver | sion dat | Operation method Standard registrat Coordinates, coordinate Others Position Display | od d tion ate origi | Unit conversion / 1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No | n / 2 point coordi | nate conversion | /3 points coordin | ate conversion | | | |
| empla e-regis ettings | sion dat ate stration s | Operation method Standard registrat Coordinates, coordinate Others Position Display Normal execution | od d tion ate origi | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton n, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers | n / 2 point coordi ur matching / Inte set for each cam | nate conversion | /3 points coordin | ate conversion | | | |
| empla e-regis ettings | sion dat ate stration s | Operation method Standard registrat Coordinates, coordina Others Position Display Normal execution Branch execution | od i tion site origi | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be a | n / 2 point coordi ur matching / Inte set for each cam | nate conversion | /3 points coordin | ate conversion | | | |
| onvers empla e-regis ettings | sion dat ate stration s | Operation method Standard registrat Coordinates, coordinate Others Position Display Normal execution | od d tion ate origi | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Contor h, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can | n / 2 point coordi ur matching / Inte set for each cam | nate conversion | /3 points coordin | ate conversion | | | |
| onvers empla e-regis ettings | sion date stration s | Operation method Standard registrat Coordinates, coordinate Others Position Display Normal execution Branch execution Designated execu- | od d tion ate origi | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Contor h, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can | n / 2 point coordi ur matching / Inte set for each cam set. be set. | nate conversion ersection / Ceni | /3 points coordin | ate conversion | | | |
| onvers empla e-regis ettings | sion datate stration s | Operation methoc Standard registral Coordinates, coordina a Others Position Display Normal execution a Branch execution Designated execu- Applicable, X: Inal spection start instruc- inspection start instruc- | od I tion tion ution pplica tion | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton 1, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be | n / 2 point coordi ur matching / Inte set for each carr set . be set . Parallel O | nate conversion presction / Cent presction / Cent presction / Cent Serial O | /3 points coordin | ate conversion | | | |
| onvers empla e-regis ettings | sion data | Operation methoc Standard registral Coordinates, coordinates Others Position Display Normal execution Besignated exect. Applicable, X: Inal spection start instruces- inspection start instruces- inspection start insoduct type change in | od d d d d d d d d d d d d | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be: Blocks to be executed (0 to 9) can be: online | n / 2 point coordi ur matching / Inte set for each carr set. be set. Parallel | section / Cent | /3 points coordin tre of circle / Feat ctual dimensions Ethernet | ate conversion | | | |
| onvers empla e-regis ettings | ision data ite stration s ion mod In Ri Pi | Operation methoc Standard registral Coordinates, coordina Others Position Display Normal execution Designated execu- Applicable, X- Inal Spection start instruc- inspection start instruction start instruc- inspection start instruction start instruct | od d d d d d d d d d d d d d d d d d d | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be compared to the control of the | n / 2 point coordi ur matching / Inte set for each carr set. be set. Parallel O O | serial | /3 points coordin tre of circle / Feat ctual dimensions Ethernet O O | ate conversion | | | |
| onvers empla e-regis ettings | CC In Ri | Operation methoc Standard registral Coordinates, coordina The Position Display Normal execution Esignated execution Designated executio | od d d d d d d d d d d d d d d d d d d | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be ion uction | n / 2 point coordi ur matching / Inte set for each carr set. be set. Parallel O O O | section / Cent | /3 points coordin tre of circle / Feat ctual dimensions Ethernet O O O O | ate conversion | | | |
| onvers empla e-regis ettings | CC In Report Teams of the Control of | Operation methoc Standard registral Coordinates, coordina Others Position Display Normal execution Designated execu- Applicable, X- Inal Spection start instruc- inspection start instruction start instruc- inspection start instruction start instruct | ution pplica stion tructic nstruc instruc | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be ion uction | n / 2 point coordi ur matching / Inte set for each carr set. be set. Parallel O O | serial | /3 points coordin tre of circle / Feat ctual dimensions Ethernet O O | ate conversion | | | |
| onvers empla e-regis ettings | CC Inn Re Di O O St | Operation methoc Standard registral Coordinates, coordina a Others Position Display Normal execution Branch execution Designated execution Designated execution Designated caccution Designated execution Designated execut | ution pplica stion tructic nstruc instruc | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be ion uction | n / 2 point coordi ur matching / Inte set for each carr set. be set. Parallel O O O | section / Cenium and the conversion are section / Cenium are to obtain a section / Cenium are to obtain a section are to obtai | / 3 points coordin tre of circle / Feat ctual dimensions Ethernet O O O O | ate conversion | | | |
| onvers empla e-regis ettings | CO In Report Teams of the Control of | Operation methoc Standard registral Coordinates, coordinates Others Position Display Normal execution Besignated exect. Applicable, X: Inal spection start instruct implate re-registration perations to the proper start in the present of the properties of the present of the pre | ution pplica stion pstruction pstruction pstruction pstruction pstruction | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be ion uction | n / 2 point coording ratching / Interest for each carried set. be set. Parallel O O O | serial | /3 points coordin tre of circle / Feat ctual dimensions Ethernet O O O O | ture extractic | | | |
| onversempla empla ettings | In Republic Co. St. Etc. In | Operation methoc Standard registral Coordinates, co | d d d d d d d d d d d d d d d d d d d | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be a Blocks to be executed (0 to 9) can be to be a security of the se | n / 2 point coordin ur matching / Inte ur matching / Inte set for each carr set. Parallel O O O O O | Serial O O O O O O O O O O O O O O O O O O | /3 points coording tre of circle / Feat ctual dimensions Ethernet O O O O O O O O O O O O O O O O O O | ate conversion | | | |
| onversempla empla ettings | In Ro St In | Operation methoc Standard registral Coordinates, coordinate a Others Position Display Normal execution Branch execution Designated exec | ution pplical ction struction nstruction instruction instruction instruction | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be selected to the sex of the se | n / 2 point coordin | Serial O O O O O O O O O O O O O O O O O O | /3 points coording tre of circle / Feat ctual dimensions Ethernet O O O O O O O O O O O O O O O O O O | ture extractic | | | |
| onversempla empla ettings | CC Inn Television data | Operation methoc Standard registral Coordinates, coordina a Others Position Display Normal execution Branch execution Designated execut | ution pplical stion pplical stion pstruction | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be of the smart position to be the smart position of the smart position unction to the smart position of the smart position to the smart position of the smart position that in the built-in memory tat in the SD memory card tat from the built-in memory tat from the SD memory card | n / 2 point coording reaching / Interest for each carried be set. Parallel O O O O O O O O O O O O O | Serial O O O O O O O O O O O O O O O O O O | /3 points coording the of circle / Feat citual dimensions Ethernet O O O O O O O O O O O O O O O O O O | ture extractic | | | |
| onversempla empla ettings | CC Inn Technology In Inn Inn Inn Inn Inn Inn Inn Inn Inn | Operation methoc Standard registral Coordinates, coordina | ution ppplical stion struction struction struction struction struction struction struction struction | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto In horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be selected to the sex of the se | n / 2 point coordin | Serial O O O O O O O O O O O O O O O O O O | /3 points coording tre of circle / Feat ctual dimensions Ethernet O O O O O O O O O O O O O O O O O O | ate conversion | | | |
| onversempla empla ettings | ission data telestration s consistency of the consi | Operation methoc Standard registral Coordinates, coordina | ution ution pplical struction struction instruction instruction ting da | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be of the control o | n / 2 point coording reaching / Interest for each carried set to be set. Parallel O O O O O O O O O O O O O | Serial O O O O O O O O O O O O O | /3 points coording to a circle / Feat citude | ate conversion | | | |
| onversempla empla ettings | CC In Report Telephone In | Operation methoc Standard registral Coordinates, co | ution pplica stion pplica stion ptruction priction pricti | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conto h horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be: Blocks to be executed (0 to 9) can be: or continuation tion uction tion tia in the built-in memory tat in the SD memory card ta from the SD memory card ng/reading of setting data memory in the SD memory card e memory shot | n / 2 point coording reaching / Interest for each carried set for each c | Serial O O O O O O O O O O O O O O O O O O | /3 points coording tre of circle / Feat ctual dimensions tre of circle | ate conversion | | | |
| onversempla empla ettings | CC In Report Teach Control of the International Internatio | Operation methoc Standard registral Coordinates, coordina | ution pplical stion pplical stion pplical stion ptruction pstruction pstructi | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be Blocks to be executed (0 to 9) can be of the conton tion unction tion tion tion tion tion tion tion | n / 2 point coordinate reached and reached | Serial O O O O O O O O O O O O O O O O O O | /3 points coording the of circle / Feat citual dimensions Ethernet O O O O O O O O O O O O O O O O O O | ate conversion | | | |
| onversempla empla ettings | CO In | Operation methoc Standard registral Coordinates, co | ution pplica tion pplica tion pplica tion prica tion pplica tion prica tion pplica tion tructic prica | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be sition uction tion uction tion tion tion tion tion tion tion | n / 2 point coording reaching / Interest for each carrest set . be set. Parallel O O O O O O O O O O O O O | Serial O O O O O O O O O O O O O | /3 points coording to a circle / Feat citude | ate conversion | | | |
| onven empla 3-regis ettings | In I | Operation methoc Standard registral Coordinates, coordinates Others Position Display Normal execution Besignated exect Applicable, X: Inal spection start instruct e-inspection inspection instruction to cause start e-instruction to read sett struction to read sett struction to cancel th struction to save the struction to print the e-spection/processing struction to save the spection/processing struction to save the struction to save the | ution pplica tion pplica tion pplica tion pplica tion pplica tion privation | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton 1, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be one of the position of the checkers Destination blocks (0 to 9) can be blocks to be executed (0 to 9) can be to the checkers one of the position of the checkers the position of the checkers Destination blocks (0 to 9) can be blocks to be executed (0 to 9) can be to the checkers one of the position of the position of the checkers one of the position of the posit | n / 2 point coording restriction of the coordinate of the coordina | Serial O O O O O O O O O O O O O | 3 points coording 13 points coording 13 points coording 14 points 15 | ate conversion | | | |
| onven empla 3-regis ettings | CC In RR Pri Tea Di In | Operation methoc Standard registral Coordinates, coordina | ution ution pplica tion tructic ninstruction struction ting da ting da ing da | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be: Blocks to be executed (0 to 9) can be: continued to the control of t | n / 2 point coording reaching / Interest for each carrest set . be set. Parallel O O O O O O O O O O O O O | Serial O O O O O O O O O O O O O | /3 points coording to a circle / Feat citude | ate conversion | | | |
| onven empla 3-regis ettings | CC In R. Price Did In | Operation methoc Standard registral Coordinates, coordinates Others Position Display Normal execution Besignated exect Applicable, X: Inal spection start instruct e-inspection inspection instruction to cause start e-instruction to read sett struction to read sett struction to cancel th struction to save the struction to print the e-spection/processing struction to save the spection/processing struction to save the struction to save the | ution ution pplica tion truction restruction instruction ting da ti | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton h, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be: Blocks to be executed (0 to 9) can be: Blocks to be executed (0 to 9) can be: condition uction tat in the built-in memory tat in the SD memory card ta from the built-in memory at from the SD memory card ng/reading of setting data memory in the SD memory card e memory shot llatton instruction inspection image the set value pad screen operation | n / 2 point coording restrictions of the set for each carried set for ea | Serial | I 3 points coording the of circle / Feat citual dimensions of the office of circle / Feat citual dimensions of the citual | ate conversion | | | |
| onven empla 3-regis ettings | ssion data tate at the stration model in Rev Pri Teal in | Operation methoc Standard registral Coordinates, coordina | ution pplical struction pplical struction instruction struction | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton h, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be: Blocks to be executed (0 to 9) can be: Blocks to be executed (0 to 9) can be: condition uction tat in the built-in memory tat in the SD memory card ta from the built-in memory at from the SD memory card ng/reading of setting data memory in the SD memory card e memory shot llatton instruction inspection image the set value pad screen operation | set. be set. Parallel O O O O O O C X X | Serial Serial Company Compan | /3 points coording the of circle / Feat citual dimensions of the citual | ate conversion | | | |
| onven empla 3-regis ettings | CC Inn RR Pri Tee Inn Inn Inn Inn Inn Inn Inn Inn Inn I | Operation methoc Standard registral Coordinates, coordina | ution pplica tructic nstruc instruction struction struction ting da ti | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton I, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be comment input In the built-in memory tata in the built-in memory tata in the SD memory card tate from the built-in memory tata from the built-in memory tata from the SD memory card and/reading of setting data memory in the SD memory card e memory shot Illation instruction inspection image the set value pad screen operation In did read instruction | set. be set. Parallel O O O O O O O O O O O O O | Serial | 3 points coording 13 points coording 14 points 15 points | SD memory or | | | |
| converse empla and the control of th | In R. Pri Te E In | Operation methoc Standard registral Coordinates, coordina | ution pplica tion pplica tion tructic nstruc instruction ting da ting | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be Blocks to be executed (0 to 9) can be into the control of the | n / 2 point coording restrictions of the set for each carried set for ea | Serial | 3 points coording to a circle Feat circl | SD memory or a state conversion of the conversio | | | |
| emplant functions 25 xecutions and interest the contract | sion data tate to the stratum of the | Operation methoc Standard registral Coordinates, coordina | ution pplica tion pplica tion tructic nstruc instruction ting da ting | Unit conversion /1 point coordinate conversion Static / Dynamic Arbitrary position / Smart matching / Conton, horizontal and vertical coefficients can be Comment input Set position/Adjusted position Yes/No Execution of all checkers Destination blocks (0 to 9) can be Blocks to be executed (0 to 9) can be Blocks to be executed (0 to 9) can be into the control of the | set. be set. Parallel O O O O O O O O O O O O O | Serial | 3 points coording 13 points coording 14 points 15 points | SD memory or | | | |

Specifications for PV200 firmware Ver. 1.5 or later.

12: The 4M grey camera cannot be used in combination with another type of camera.

The ANPCSQ—I delicated compact camera cable is required to connect the compact cameras.

13: USB cannot be used for the external input/output functions.

14: Image and screenshot output functions via Ethernet are received by dedicated software, Image Receiver for PV.

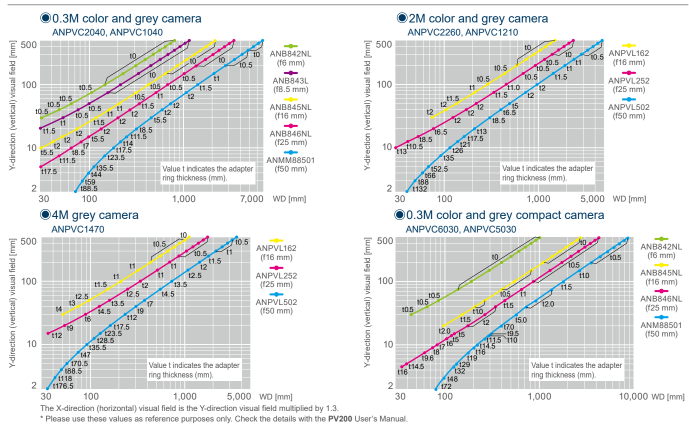
Specifications

Camera specifications

| Item | Specifications | | | | | | | |
|-----------------------------------|--|--|---------------------------------------|--|--------------------------------------|---|--------------------------------------|--|
| Type/Part No. | 4M grey / ANPVC1470 | 2M grey / ANPVC1210 | 0.3M grey / ANPVC1040 | 0.3M color compact / ANPVC6030 | 0.3M grey compact / ANPVC5030 | 2M color/ANPVC2260 | 0.3M color/ANPVC2040 | |
| Capture element | 2/3-inch CCD fixed image element | 1/1.8-inch CCD fixed image element | 1/3-inch CCD fixed image element | 1/3-inch CMOS fixed image element | 1/3-inch CMOS fixed image element | 1/1.8-inch CCD fixed image element | 1/3-inch CCD fixed image element | |
| | 2,048 horizontal x 2,048 vertical pixels | 1,600 horizontal x 1,200 vertical pixels | 640 horizontal x 480 vertical pixels | 640 horizontal x 478 vertical pixels | 640 horizontal x 480 vertical pixels | 1,600 horizontal x 1,200 vertical pixels | 640 horizontal x 480 vertical pixels | |
| Pixels | Pixel size: 3.45 μm x 3.45 μm | Pixel size: 4.4 µm x 4.4 µm | Pixel size: 7.4 µm x 7.4 µm | Pixel size: 6.0 µm x 6.0 µm | Pixel size: 6.0 µm x 6.0 µm | Pixel size: 4.4 µm x 4.4 µm | Pixel size: 7.4 µm x 7.4 µm | |
| | (Square pixels) | (Square pixels) | (Square pixels) | (Square pixels) | (Square pixels) | (Square pixels) | (Square pixels) | |
| Frame rate | 16 frames/sec max. | 30 frames/sec max. | 120 frames/sec max. | 90 frames/sec max. | 90 frames/sec max. | 30 frames/sec max. | 120 frames/sec max. | |
| Lens mount | | C mount | | NF mo | ount *2 | C mount | | |
| Ambient temperature during use *1 | 0 to +40 °C +32 to +104 °F | 0 to +40 °C +32 to +104 °F | 0 to +45 °C +32 to +113 °F | 0 to +40 °C +32 to +104 °F | 0 to +40 °C +32 to +104 °F | 0 to +40 °C +32 to +104 °F | 0 to +45 °C +32 to +113 °F | |
| Ambient humidity during use *1 | | | | 35 to 85% RH (at 25 °C 77 °F) | | | | |
| Vibration resistance | 10 to 55 Hz, 1 sweep/min, double a | amplitude of 1 mm 0.04 in, 30 minute | es each in the X, Y, and Z directions | 10 to 200 Hz, 1 sweep/10 min, 30 |) minutes each in the 3 directions | 10 to 55 Hz, 1 sweep/min, double amplitude of 1 mm 0.04 in, 30 minutes each in the X, Y, and Z directions | | |
| Shock resistance | 490.3 m/s², 1 time each in the X, Y and Z directions | 700 m/s², 3 times each in t | he X, Y and Z directions | 700 m/s², 1 time each in the X, Y and Z directions | | 700 m/s², 3 times each in the X, Y and Z directions | | |
| Weight (Excluding the lens) | 125 g approx. | 65 g approx. | 65 g approx. | 30 g approx. | 30 g approx. | 65 g approx. | 65 g approx. | |

^{*1:} However, no condensation or no freezing *2: Comes with C mount adapter

Visual Fields



Please contact:

Panasonic Industrial Devices SUNX Co., Ltd. 2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan Global Sales Department
■Telephone: +81-568-33-7861 ■Facsimile: +81-568-33-8591 panasonic.net/id/pidsx/global



All Rights Reserved © Panasonic Industrial Devices SUNX Co., Ltd. 2016