

Draw advanced inspection closer within your reach

A new camera with advanced image processing functions













The functionality and speed that your production site demands packed in an all-in-one device

The FHV7 Smart Camera is an all-in-one camera with the functionalities of the high-spec vision system FH Series packed in its compact, robust body that is easy to deploy. It provides almost all inspection and measurement functions of the FH Series, and allows for easier image inspections of matching quality, even in processes where inspection had previously been omitted due to restrictions in durability, space, and system deployment time.

Integrated controller structure

Smart camera **FHV7 Series**





A robust all-in-one body that makes it easy to install

Installable anywhere

Integrated camera/controller structure

Integrates everything you need for image processing. All-in-one structure includes not only the controller but the lens and lights as well, allowing you to easily attach it wherever you want additional inspections or measurements, without having to worry about control panel space.







Robust structure

IP67 waterproof structure

IP67 compatible to allow use in wet conditions, such as regular wash-downs at the sites where the cameras are installed.

Captive screws

Replaceable modules use captive screws, to prevent problems caused by the screws falling into the production line, etc.



Replaceable covers

The light cover and optical filter are easy to remove and replace, so you don't need a protective cover, etc., against dirt.



Dirty cover filters can be removed separately for replacement

High scalability

External lights supported

The FLV and FL Series have a broad lineup of more than 150 models, and they can easily be attached as external lights to FHV7 Smart Cameras. By connecting the lighting controller, you can, from FHV7's setting window, easily adjust the light emission intensity and set light emissions to synchronize with the release of the shutter.



Flexibly accommodates object changes











Multi-color Light

Accommodates color variations

Multi-color light provides a quick solution to the issue of measuring different colors. For example, objects with variously colored packages on a production line are properly measured with the light that changes its illumination color to fit each object. When the product design is changed or a new models is added, you can simply change a parameter instead of replacing or fine-tuning lights. The production line is always ready for a wider variety of product.

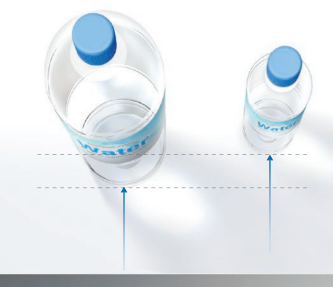
Autofocus Lens

Accommodates size variations

The autofocus lens covers a focal length range from 59 mm to 2,000 mm*1. Even when products in different sizes are produced, the focus range can be changed easily by parameters. *2 This feature eliminates mechanical operation for changeover during product replacement, leading to a simpler system with higher productivity.

*1. Differs depending on the lens type. See the optical chart on page 50 for details. *2. Set focuses for different product heights in advance

and switch between them when you perform a changeover.





Best-in-class resolution*3: 12 megapixels Location variation

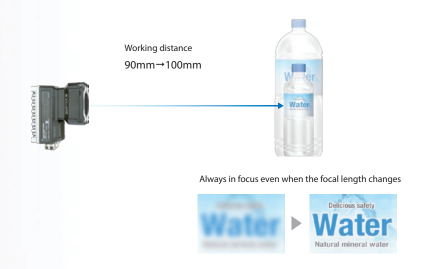
When inspecting products of different colors

As a product has more color options, some of the colors may cause low contrast under a single color illumination. The multi-color illumination allows switching colors for different product color options, ensuring stable inspections.



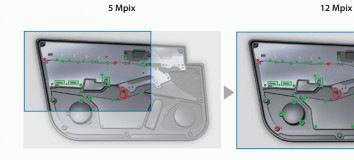
When inspecting products of different sizes

When inspecting products such as plastic bottles that come in different sizes, you can perform a changeover only by switching the setting of the autofocus lens. The autofocus lens does not need the mechanism for moving the camera.



Expanding the range of parts inspection

Accurate and extensive inspection of parts mounting points on different automobile models is enabled without moving cameras.





High-speed processing

The all-in-one FHV7 Smart Camera is packed with capabilities garnered through the FH Series.

Its high performance, comparable to a dedicated image processing system, supports advanced applications as well.

Clear images facilitate inspection

The FHV7 Smart Camera can measure 1.6 megapixels in 24 ms.

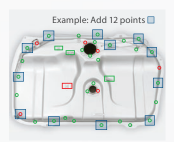
It can perform high-resolution inspections without compromising speed capabilities, and can be used in places where image processing systems are currently deployed.





More inspection points

FHV7's high processing performance enables you to easily conduct inspections equivalent to an image processing system. It is optimal for multipoint inspections that would significantly compromise speed when conducted with traditional smart cameras.





Green: Inspection passed, **Red**: Inspection failed

Settings can be adjusted with zero downtime

Measured values may change gradually due to workpiece variation or changes in external circumstance. Even in such cases, distributed processing across 2 cores allows you to perform cause analysis and setting adjustments as you make measurements. You can eliminate downtime and visual inspection of uninspected items.



^{*1.} Based on Omron investigation in October 2018.

^{*2.} Sample comparison to inspection time using vision sensors installed in customer's machine. Based on Omron investigation in October 2018

Application Examples

Traceability and serial number management

The FHV7 Smart Camera is suitable for applications in which inspection results and images are managed by product serial numbers.

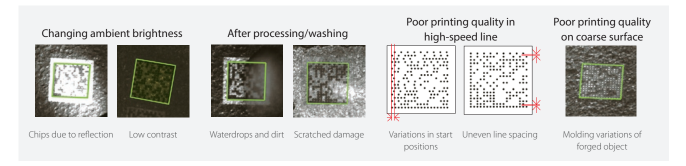
Stable reading regardless of printing quality

2D Code II delivers powerful code reading

The dedicated algorithm for stable 2D code reading under adverse conditions is implemented. Data based on the print quality specifications can be output, which contributes to stable printing.

Print Quality Grading Function · ISO/IEC 15415

· ISO/IEC TR29158



Stable reading of difficult-to-read characters (OCR)

Printed characters can be too close to each other, and characters can be printed on curved surfaces. Even in these cases, stable reading is possible. Also plus signs can be read.







Touching characters

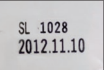
Curved character strings

Easy installation with built-in dictionary

Many previous character reading methods required dictionary setup before usage, which was a tedious step. The built-in dictionary developed through our long and rich experiences on FA sites includes a variety of fonts and possible character variations, eliminating the need of dictionary setup. You can also add non-conventional characters when special fonts are read.

Characters from most printers can be read, including dot and impact printers.

Approx. 80 fonts are supported









Hot printer Inkjet printer

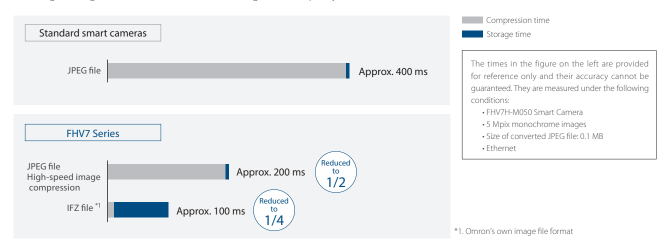
Thermal printer

Laser marker

Evidence management

High-speed image storage and image compression

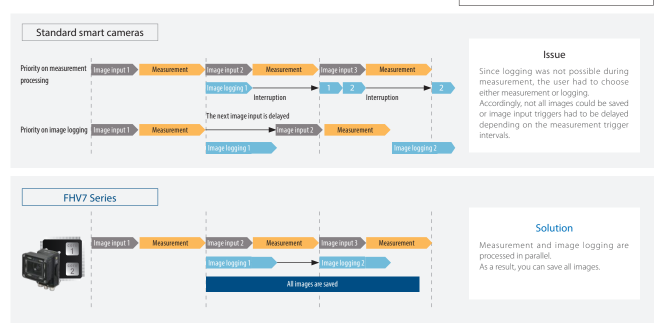
Image data is so large that conventional controllers could not store all images due to limited storage time and storage capacity. The FHV7 Smart Camera has algorithms and hardware that can save images in Omron formats and compress image data at high speed, enabling all images to be stored to meet increasing needs in quality control.



Images are saved even during measurements

Distributed processing across 2 cores allows the CPU to perform parallel processing of measurements and image logging. With connection to a high-speed, large-capacity NAS, all images on the high-speed line can be saved, which was previously difficult. *2 Trend analysis of all saved images quickly isolates errors and facilitates countermeasures.

- *2. All images can be saved under the following conditions
 - One 0.4 Mpix camera
- Measurement time of 30 ms
- JPEG file
- Images can be saved continuously for approx. 380 days when a 3 TB NAS is used (based on 8 hours of operation a day)



Application Examples

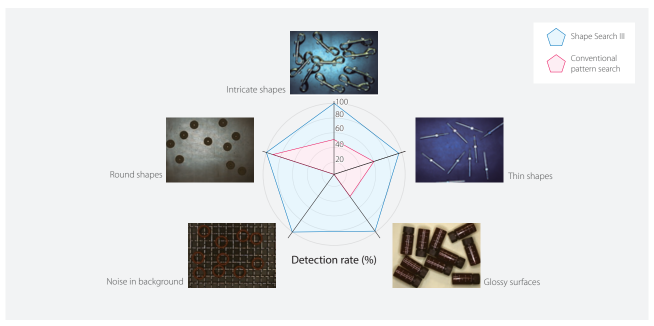
Pick and place

The FHV7 Smart Camera can be combined with robots for picking and assembling applications.



Shape Search III stably detects all types of objects

Stable position detection is performed regardless of shape, material, or background.



Sorting mixed models

Different types of the searched objects can be sorted.



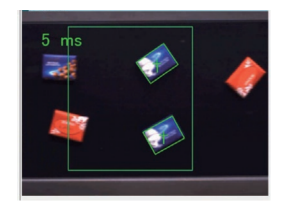












Think & See, the core technology of Shape Search III

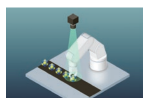


"Think & See" is Omron's powerful core technology for image sensing. Omron is continuously developing technologies to measure, detect, or identify the positions, orientations, shapes, materials, colors, status, or attributes of things, people, vehicles, or other objects faster, more precisely, and more easily than the human eye under various conditions.



Easy output to major robot manufacturers' devices

The dialog boxes for the FHV7 Smart Camera and the programs for various vendors' robots greatly reduce the set-up time for robot applications. Refer to the system configuration diagram (P. 22) for connection details.







Offset compensation

Place

3-step easy setting

Verified robot communication programs and flowcharts required for robot applications are provided. You don't need to design communications and create a flowchart to set up a robot application.

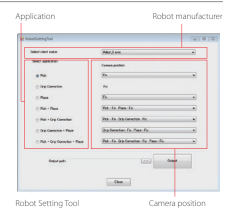
STEP 1

Obtain robot program and flowchart

Just a few clicks in Robot Setting Tool

Select 3 items to obtain the communication program and flowchart you need.

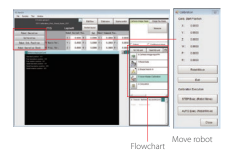
You can download the Robot Setting Tool from the following URL: http://www.ia.omron.com/fhv



STEP 2 Calibrate

Move robot for calibration from the FHV7

The obtained flowchart can be used to move the robot for calibration from the FHV7 Smart Camera. There is no need to create a program for robot calibration.



STEP 3

Check operations

Set up and check application from the FHV7 Series

Set the coordinates of the robot and check robot operations using the dialog boxes.



Set the coordinates of the robot

Application Examples

Flexible multipoint inspection using robots

The FHV7 Smart Camera can be installed on robot arms to inspect objects from multiple directions.

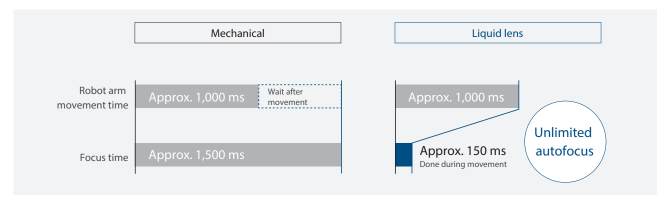
Vision inspection suited to each location

The FHV7 Smart Camera, which is moved to each inspection point, adjusts field of view, precision, and focus to match the location.

External inspection by the human eye can be replaced with automated inspection using robots. Presence inspection of brackets Clear images stabilize inspections Reading direct part marks Presence inspection of marked characters

Ultra-high-speed, long-life lens module NEW PATENT PENDING *1

New high-speed lens modules using a liquid lens have been added to the lineup. Advanced control of the liquid lens enables the lens to focus about 10 times faster than a mechanical focus lens, allowing settings to be changed during movement of the robot arm.*2 General mechanical focus mechanisms break due to deterioration of the drive mechanism or motor when they perform autofocus tens of thousands of times. The liquid lens provides unlimited autofocus and long life.



Note: The above times are when the focus value is changed from minimum to maximum. These times are provided for reference only and are not guaranteed.

Much less maintenance Super-flexible cable NEW

The new cable offers approximately 10 times the bending resistance of conventional FHV7 flexible cables. High bending resistance significantly reduces the frequency of replacing the cables on robot arms.



Reduces halation from metallic or glossy surfaces NEW

The High Dynamic Range (HDR) function minimizes the influence of changes in lighting conditions and light reflection. This enables stable inspections even for materials that are difficult to light evenly, such as metal parts or glossy films, or in locations subject to external light interference.



Original image

Halation-reduced image



Stable detection for metallic surfaces subject to gloss and inconsistent lighting

^{*1. &}quot;Patent pending" means that we applied for a patent in Japan, and "Patented" means that we obtained a patent in Japan. (As of April 2019)

^{*2.} Set focuses for different product heights in advance and switch between them.

Filtering to emphasize difficult-to-find defects

Image input & filtering



Stripe Removal Filter II



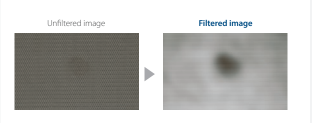
The stripped pattern is filtered out so that only required aspects are shown clearly. Vertical, horizontal, and diagonal stripes can be removed.



Even Emphasis Unevenness



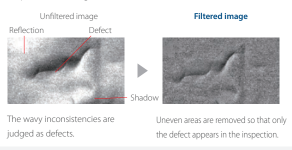
This filter removes background pattern and enhances low-contrast unevenness.



Brightness Correct Filter



This filter cuts out uneven lighting and changes in brightness caused by workpiece surface irregularities to make characteristic features stand out clearly.



Anti Color Shading PATENTED

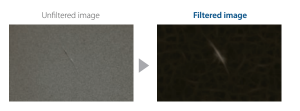
Specific shades that hide defects are removed so that tiny scratches and dirt can be precisely detected. This advanced filtering was achieved through the Real Color Sensing technology.



Emphasis Line Defect/Emphasis Circle Defect



These filters enhance defects in high background noise or scratches on embossed surfaces.



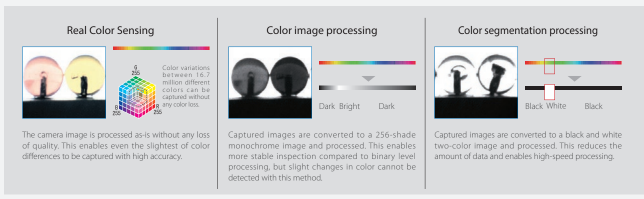
Custom Filter

You can set the mask coefficients as required for these filters. The mask size can be up to 21 x 21. You can flexibly set smoothing, edge extraction, dilation, and erosion for the image.



Real Color Sensing PATENTED

Real-color processing is an image processing technology that performs high-speed processing of full-color images with a total of 16.7 million colors (256 tones per RGB channel). This means that image processing can be performed with the same color information that is visible to the human eye, and stable measurements can be performed under lighting that closely resembles natural light.



Processing items for various types of inspections

Inspection & measurement



Precise Defect 🔊



Detection of dirt on paper cups

This processing item is used to detect scratches and dirt on paper cups and molded plastics, as well as oil stains on metal surfaces. Real Color Sensing makes it possible to detect dirt in various colors.









Search II NEW 2 times faster and higher detection*

Cable arrangement inspection

Just register a model, and the cable arrangement inspection is completed in one go. Repeating color detection is not necessary.





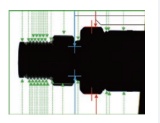
* Compared with Search under our test conditions in April 2019

Scan Edge Position and Scan Edge Width



Inspection of groove depth of metal shafts

The maximum and minimum widths within the region are measured simultaneously. This processing item is very useful especially for the measurement of groove depths of metal shafts.



Fine Matching



Inspection for label rips

The registered reference image is compared against the input image and tiny differences are detected at high speed. Scratches on the intricate patterns and unexpected dirt in the color are precisely detected.





Labeling 🛼



Hole counting

The number of labels with the specified color and size is counted. Also, the area and center of gravity of the specified labels are measured.

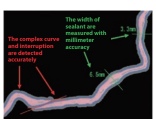


Glue Bead Inspection



Path and width inspection

Just define the start and end points of the object to evaluate sealing numerically. This minimizes inconsistencies in inspection. This method enables accurate inspection of complex curves and interruptions



Character Inspection



Label printing inspection

Characters are recognized by pattern search, and this enables special fonts and non-alphanumeric characters to be inspected. Automatically extracting a model and selecting an index from the list help you easily set up your dictionary. Using the user dictionary, the Character Inspection performs pattern search to recognize characters.

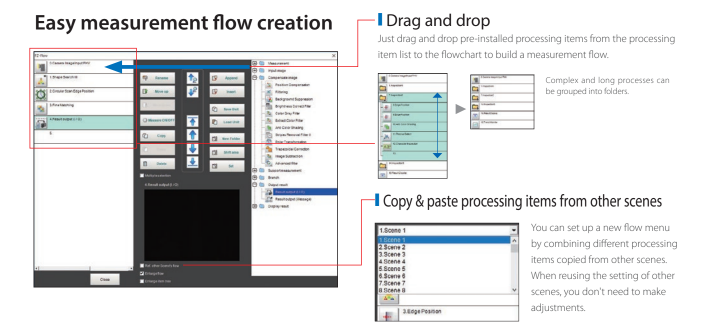
Auto model extraction



Index selection from list



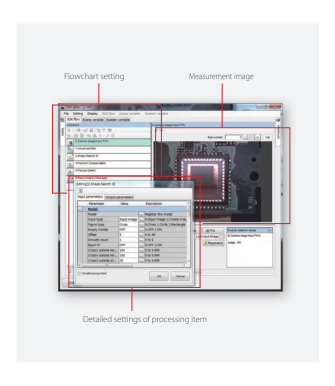
Easy-to-use system with high functionality



Simple setting with menus

Total Design Management Editor

The design interface allows you to design complex measurement processes while managing variables. This simple GUI manages complicated branching processes and data sharing across measurement scenes and eliminates the need to switch screens.



Setting and operating from a computer

Use a dedicated software to create measurement flows and measurement conditions. The software can also be used for remote monitoring and control via a network.

You can download the software for free after purchasing the product and signing up online. For details, see the member registration sheet attached to the FHV7 Smart Camera.



Operation via touch panel monitor NEW

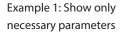
The Advantech-made touch panel monitor with pre-installed software for the FHV7 Smart Camera can be used as an easy-to-install operator interface.



Ask Advantech about the warranty period and coverage of this product. https://www.advantech.com/contact/offices/

Customizable user interface prevents incorrect operation

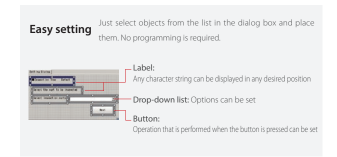
The processing item setting window includes parameters for initial setting and for daily adjustments. To prevent incorrect operation, you can customize the adjustment window to show only parameters that are required for your daily operation.





Example 2: Show a wizard





Easy machine control design NEW

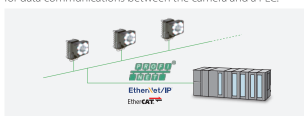
Connecting Sysmac devices via EtherCAT and using the integrated development environment Sysmac Studio allow you to design machine operation as you want.



Easy connection to field networks

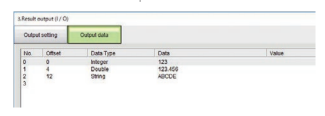
EtherCAT *, EtherNet/IP, PROFINET

The FHV7 Smart Camera includes communication interfaces for compatibility with a wide range of network protocols used at production sites. This helps reduce the design work required for data communications between the camera and a PLC.



Easy setting of output items

Just select variables to output measurement results.



^{*} The FHV-SDU30 EtherCAT Interface is required for EtherCAT connection.

Product lineup

The product lineup includes general-use Smart Cameras and high-speed, high-accuracy vision systems. You can choose the right one according to your requirements for speed and accuracy of each process. Both FH Series and FHV7 Series have the common user interface and operating procedures, so it is possible to share the same image inspection method across the production line. This reduces the time for operator training. The compatibility of setting data enables you to upgrade hardware easily when speed and accuracy enhancement is needed.



^{*1. ★:} The more starts, the higher the performance.

^{*2.} Settings for the common functions can be shared between series.

Processing items

Most frequently used processing items come standard, according to customer usage of the high-spec vision system FH Series.

| Group | Processing Item | FHV7 Series | FH Series |
|-------------|--------------------------------|----------------|--------------|
| | Search | ✓ | ✓ |
| | Search II | ✓ | ✓ |
| | Flexible Search | ✓ | ✓ |
| | Sensitive Search | ✓ | ✓ |
| | ECM Search | - | ✓ |
| | EC Circle Search | - | ✓ |
| | Shape Search II | - | ✓ |
| | Shape Search III | ✓ | ✓ |
| | EC Corner | - | ✓ |
| | Ec Cross | - | ✓ |
| | Classification | ✓ | ✓ |
| | Edge Position | ✓ | ✓ |
| | Edge Pitch | ✓ | ✓ |
| | Scan Edge Position | ✓ | ✓ |
| | Scan Edge Width | ✓ | ✓ |
| | Circular Scan Edge Position | ✓ | ✓ |
| | Circular Scan Edge Width | ✓ | ✓ |
| Measurement | Intersection | ✓ | ✓ |
| | Color Data | ✓ | ✓ |
| | Gravity and Area | ✓ | ✓ |
| | Labeling | ✓ | ✓ |
| | Label Data | - | ✓ |
| | Defect | - | ✓ |
| | Precise Defect | ✓ | ✓ |
| | Fine Matching | ✓ | ✓ |
| | Character Inspect | ✓ | ✓ |
| | Date Verification | ✓ | ✓ |
| | Model Dictionary | ✓ | ✓ |
| | 2DCode II | ✓ | ✓ |
| | 2DCode | ✓ | ✓ |
| | Barcode | ✓ | ✓ |
| | OCR User Dictionary | ✓ | ✓ |
| | OCR | ✓ | ✓ |
| | Circle Angle | - | ✓ |
| | Glue Bead Inspection | ✓ | ✓ |
| | Camera Image Input | - | ✓ |
| | Camera Image Input FH | - | √ |
| | Camera Image Input FHV | ✓ | - |
| | Camera Image Input HDR | ✓ | √ |
| | Camera Image Input HDR Lite | - | ✓ |
| Input Image | Photometric Stereo Image Input | - | √ |
| | Camera Switch | - | √ |
| | Measurement Image Switching | ✓ | √ |
| | Multi-trigger Imaging | ✓ | ✓ |
| | Multi-trigger Imaging Task | ✓ | ✓ |
| | Position Compensation | ✓ | √ |
| | Filtering | ✓ | √ |
| | Background Suppression | ✓ | √ |
| | Brightness Correct Filter | ✓ | √ |
| | Color Gray Filter | ✓ | √ |
| | Extract Color Filter | ✓ | √ |
| Compensate | Anti Color Shading | ✓ | √ |
| image | Stripes Removal Filter II | ✓ | ✓ |
| mage | Polar Transformation | | √ |
| | Trapezoidal Correction | <u>√</u> | √ |
| | Machine Simulator | | <i>✓</i> |
| | Image Subtraction | | √ |
| | Advanced filter | | · / |
| | Panorama | <u> </u> | ✓ |
| | Unit Macro | | ✓ |
| Support | Unit Calculation Macro | | ✓ |
| measurement | | | |
| | Calculation | ✓ | |

| Group | Processing Item | FHV7 Series | FH Series |
|-----------------|------------------------------|----------------|--------------|
| | Line Regression | ✓ | ✓ |
| | Circle Regression | ✓ | ✓ |
| | Precise Calibration | ✓ | ✓ |
| | User Data | - | ✓ |
| | Set Unit Data | - | ✓ |
| | Get Unit Data | - | ✓ |
| | Set Unit Figure | - | ✓ |
| | Get Unit Figure | - | √ |
| | Trend Monitor | ✓ | √ |
| | Image Logging | √ | √ |
| | Image Conversion Logging | ✓ | √ |
| | Data Logging | <u> </u> | ✓ |
| | Elapsed Time | / | · / |
| | Wait | · · | √ |
| | Focus | | ✓ |
| | Iris | - | ✓ |
| | | - | |
| Support | Parallelize | ✓ | ✓ |
| measurement | Parallelize Task | √ | √ |
| casarement | Statistics | ✓ | ✓ |
| | Reference Calib Data | ✓ | ✓ |
| | Position Data Calculation | ✓ | ✓ |
| | Stage Data | ✓ | ✓ |
| | Robot Data | ✓ | ✓ |
| | Vision Master Calibration | ✓ | ✓ |
| | PLC Master Calibration | - | ✓ |
| | Convert Position Data | ✓ | ✓ |
| | Movement Single Position | ✓ | ✓ |
| | Movement Multi Points | ✓ | ✓ |
| | Detection Point | - | √ |
| | Manual Position Setting | _ | √ |
| | Camera Calibration | | √ |
| | Data Save | - | √ |
| | Conveyor Calibration | _ | · / |
| | Scene | → | √ |
| | System Information | V | √ |
| | | · · | ✓ |
| | Conditional Branch | - | |
| | End | ✓ | ✓ |
| | DI Branch | - | ✓ |
| | Control Flow Normal | - | ✓ |
| | Control Flow PLC Link | - | ✓ |
| | Control Flow Parallel | - | ✓ |
| Branch | Control Flow Fieldbus | - | ✓ |
| Dianen | Selective Branch | - | ✓ |
| | Conditional Execution (If) | ✓ | ✓ |
| | Conditional Execution (Else) | ✓ | ✓ |
| | Loop | ✓ | ✓ |
| | Loop Suspension | ✓ | ✓ |
| | Select Execution(Select) | ✓ | ✓ |
| | Select Execution(Case) | ✓ | √ |
| | Result Output (I/O) | √ | √ |
| | Result Output(Message) | · · | · / |
| | Result Output (Parallel I/O) | · / | √ |
| Output result * | Data Output | - | √ |
| Output result " | Parallel Data Output | - | ∀ |
| | | | |
| | Parallel Judgement Output | - | √ |
| | Fieldbus Data Output | - | ✓ |
| | Result Display | ✓ | ✓ |
| | Display Image File | - | ✓ |
| Display result | Display Last NG Image | ✓ | ✓ |
| | Conveyor Panorama Display | - | ✓ |
| | Display Image Hold | ✓ | ✓ |

Note: Refer to page 42 for details of processing items.

^{*}You can output the measurement results of the FHV7 Series to an external device by Ethernet or RS-232C.

*Use the Result Output (I/O) processing item to output data via PLC Link or Fieldbus (EtherNet/IP, PROFINET).

*Use the Result Output (Message) processing item to output data through non-procedure communications.

*Use the Result Output (I/O) processing item to output data using the FHV-SDU30 Smart Camera Data Unit EtherCAT Interface.

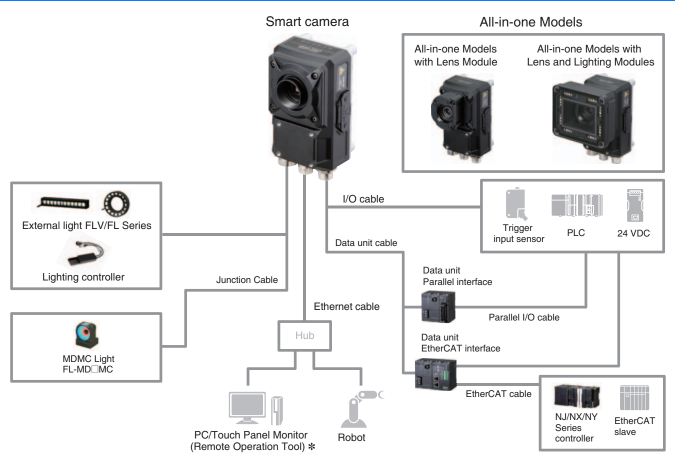
*Use the Result Output (Parallel I/O) processing item to output data using the FHV-SDU10 Smart Camera Data Unit Parallel Interface.

The functionality and speed that your production site demands packed in an all-in-one device

- A robust all-in-one body that makes it easy to install
- Flexibly accommodates object changes
- Excellent productivity performance



System Configuration



* After purchasing the product, you can register as a member to download this for free. For details, see the member registration sheet included with the FHV7 Smart Camera.

Model Selection

To select a model of Smart Camera, use the WEB Selector. http://www.ia.omron.com/fhv_select_e

Note: With certain module types, the operation of some combinations cannot be guaranteed.

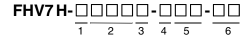
Use the Web Selector to select the correct combination of image sensor, lens, resolution, and light



Model Number Structure

FHV7 Series Model Number Legend

Use this legend when determining the product specifications from the model number. When ordering, use a model number from the table in *Ordering Information*.



| No. | Classification | Code | Meaning |
|-----|----------------|------|------------------------------------|
| 1 | Imaga canaara | М | Monochrome |
| ' | Image sensors | С | Color |
| · | | 004 | 0.4 million pixels |
| | | 016 | 1.6 million pixels |
| 2 | Resolution | 032 | 3.2 million pixels |
| 2 | nesolution | 050 | 5 million pixels |
| | | 063 | 6.3 million pixels |
| | | 120 | 12 million pixels |
| 3 | Shutter type | - | Global shutter |
| 3 | Snutter type | R | Rolling shutter |
| | | С | C mount |
| 4 | Lens | Н | High-speed lens module (autofocus) |
| | | S | Standard lens module (autofocus) |

| | | Meaning |
|--------------|-------------|--------------------------------|
| | 06 | 6 mm |
| | 09 | 9 mm |
| Food longth | 12 | 12 mm |
| Pocal length | 16 | 16 mm |
| | 19 | 19 mm |
| | 25 | 25 mm |
| | R | Red |
| Light color | W | White |
| | IR | IR |
| | MC | Multi color |
| | ocal length | ight color 09 12 16 19 25 R W |

Configuration

For the Smart Camera FHV7 series, there are five configurations below by module combinations.

| Smart | camera | Lens | Internal lighting | Protective structure | Integrated model | Appearance | Configuration | |
|--|---|--------------------------------|----------------------|---|--|------------|--|-------------------|
| 0.4 million pixels 1.6 million pixels 3.2 million pixels | FHV7H-□004-□ FHV7H-□016-□ FHV7H-□032-□ | C mount lens 3Z4SLE | | IP40 | FHV7H-0000-C | | C mount lens/IP40 | |
| 5 million pixels 6.3 million pixels 12 million pixels | FHV7H-\(\bigcup 050-\) FHV7H-\(\bigcup 063R-\) FHV7H-\(\bigcup 120R-\) | SV-□□□□V 3Z4SLE SV-□□□□H | 3Z4SLE | N/A | IP67 Waterproof Hoods required FHV-XHD-S FHV-XHD-L | N/A | | C mount lens/IP67 |
| | | | N/A | IP40 | FHV7H-0000-H00 FHV7H-00000-S00 | | Lens module/IP40 | |
| 0.4 million pixels 1.6 million pixels 3.2 million pixels 6.3 million pixels | FHV7H-_004-_ FHV7H-_016-_ FHV7H-_032-_ FHV7H-_063R-_ | FHV lens module FHV-LEM-H | | IP67 Waterproof Hoods required FHV-XHD-LEM | N/A | | Lens module/IP67 | |
| | | | FHV-LTM- | IP67 | FHV7H-0000- H00-00 FHV7H-0000- S00-00 | | Lens module /Internal lighing - IP67 | |

Ordering Information

Smart Cameras C Mount Models

| Item | Resolution | Mo | del |
|------|--------------------|---------------|---------------|
| nem | Resolution | Color | Monochrome |
| | 0.4 million pixels | FHV7H-C004-C | FHV7H-M004-C |
| | 1.6 million pixels | FHV7H-C016-C | FHV7H-M016-C |
| | 3.2 million pixels | FHV7H-C032-C | FHV7H-M032-C |
| | 5 million pixels | FHV7H-C050-C | FHV7H-M050-C |
| | 6.3 million pixels | FHV7H-C063R-C | FHV7H-M063R-C |
| | 12 million pixels | FHV7H-C120R-C | FHV7H-M120R-C |

All-in-one Models with Lens Module

| Itom | Panalutian | Long | Food longth | | Model |
|------------|--------------------|----------------------------------|--------------|-----------------|-----------------|
| Item | Resolution | Lens | Focal length | Color | Monochrome |
| | | High-speed lens module | 6 mm | FHV7H-C004-H06 | FHV7H-M004-H06 |
| | | (autofocus) | 19 mm | FHV7H-C004-H19 | FHV7H-M004-H19 |
| | | | 6 mm | FHV7H-C004-S06 | FHV7H-M004-S06 |
| | 0.4 million pixels | | 9 mm | FHV7H-C004-S09 | FHV7H-M004-S09 |
| | | Standard lens module (autofocus) | 12 mm | FHV7H-C004-S12 | FHV7H-M004-S12 |
| | | (adiolodds) | 16 mm | FHV7H-C004-S16 | FHV7H-M004-S16 |
| | | | 25 mm | FHV7H-C004-S25 | FHV7H-M004-S25 |
| | | High-speed lens module | 6 mm | FHV7H-C016-H06 | FHV7H-M016-H06 |
| | | (autofocus) | 19 mm | FHV7H-C016-H19 | FHV7H-M016-H19 |
| | | Standard lens module (autofocus) | 6 mm | FHV7H-C016-S06 | FHV7H-M016-S06 |
| -0 | 1.6 million pixels | | 9 mm | FHV7H-C016-S09 | FHV7H-M016-S09 |
| | | | 12 mm | FHV7H-C016-S12 | FHV7H-M016-S12 |
| | | | 16 mm | FHV7H-C016-S16 | FHV7H-M016-S16 |
| 3 | | | 25 mm | FHV7H-C016-S25 | FHV7H-M016-S25 |
| | | High-speed lens module | 6 mm | FHV7H-C032-H06 | FHV7H-M032-H06 |
| | | (autofocus) | 19 mm | FHV7H-C032-H19 | FHV7H-M032-H19 |
| To Barrier | | | 6 mm | FHV7H-C032-S06 | FHV7H-M032-S06 |
| | 3.2 million pixels | | 9 mm | FHV7H-C032-S09 | FHV7H-M032-S09 |
| | | Standard lens module (autofocus) | 12 mm | FHV7H-C032-S12 | FHV7H-M032-S12 |
| | | (44.510040) | 16 mm | FHV7H-C032-S16 | FHV7H-M032-S16 |
| | | | 25 mm | FHV7H-C032-S25 | FHV7H-M032-S25 |
| | | High-speed lens module | 6 mm | FHV7H-C063R-H06 | FHV7H-M063R-H00 |
| | | (autofocus) | 19 mm | FHV7H-C063R-H19 | FHV7H-M063R-H19 |
| | | | 6 mm | FHV7H-C063R-S06 | FHV7H-M063R-S06 |
| | 6.3 million pixels | | 9 mm | FHV7H-C063R-S09 | FHV7H-M063R-S09 |
| | | Standard lens module (autofocus) | 12 mm | FHV7H-C063R-S12 | FHV7H-M063R-S12 |
| | | (4410.0040) | 16 mm | FHV7H-C063R-S16 | FHV7H-M063R-S16 |
| | | | 25 mm | FHV7H-C063R-S25 | FHV7H-M063R-S25 |

^{*} For the focal length and horizontal field of view, refer to specifications (P.33) and optical charts of the lens module (P.50).

All-in-one Models with Lens and Lighting Modules

| Item | Resolution | Lens | Focal length | Light color | Mo | odel |
|------|--------------------|---------------------------|---------------|-------------------|---------------------|-------------------|
| | | 20.13 | . Jour rongul | | Color | Monochrome |
| | | | | Multi color | FHV7H-C004-H06-MC | FHV7H-M004-H06-M |
| | | | 6 mm | Red | | FHV7H-M004-H06-R |
| | | | 0 111111 | White | FHV7H-C004-H06-W | FHV7H-M004-H06-W |
| | | High-speed lens module | | IR | | FHV7H-M004-H06-IR |
| | | (autofocus) | | Multi color | FHV7H-C004-H19-MC | FHV7H-M004-H19-M0 |
| | | | 19 mm | Red | | FHV7H-M004-H19-R |
| | | | 1911111 | White | FHV7H-C004-H19-W | FHV7H-M004-H19-W |
| | | | | IR | | FHV7H-M004-H19-IR |
| | | | | Multi color | FHV7H-C004-S06-MC | FHV7H-M004-S06-M0 |
| | | | 6 mm | Red | | FHV7H-M004-S06-R |
| | | | 0 111111 | White | FHV7H-C004-S06-W | FHV7H-M004-S06-W |
| | | | | IR | | FHV7H-M004-S06-IR |
| | | | | Multi color | FHV7H-C004-S09-MC | FHV7H-M004-S09-M0 |
| | 0.4 '''' ' 1 | | | Red | | FHV7H-M004-S09-R |
| , | 0.4 million pixels | | 9 mm | White | FHV7H-C004-S09-W | FHV7H-M004-S09-W |
| | | | | IR | | FHV7H-M004-S09-IR |
| | | | | Multi color | FHV7H-C004-S12-MC | FHV7H-M004-S12-M |
| | | Standard | 10 | Red | | FHV7H-M004-S12-R |
| | | lens module (autofocus) | 12 mm | White | FHV7H-C004-S12-W | FHV7H-M004-S12-W |
| | | (autolocus) | | IR | | FHV7H-M004-S12-IR |
| | | | | Multi color | FHV7H-C004-S16-MC | FHV7H-M004-S16-M |
| | | | | Red | | FHV7H-M004-S16-R |
| | | | 16 mm | White | FHV7H-C004-S16-W | FHV7H-M004-S16-W |
| | | | | IR | | FHV7H-M004-S16-IR |
| | | | 25 mm | Multi color | FHV7H-C004-S25-MC | FHV7H-M004-S25-M |
| | | | | Red | | FHV7H-M004-S25-R |
| | | | | White | FHV7H-C004-S25-W | FHV7H-M004-S25-W |
| 横 | | | | IR | 1111711-0004-323-11 | FHV7H-M004-S25-IR |
| | | | | Multi color | FHV7H-C016-H06-MC | FHV7H-M004-325-IN |
| | | | | | | |
| | | | 6 mm | Red | | FHV7H-M016-H06-R |
| | | High-speed | | White | FHV7H-C016-H06-W | FHV7H-M016-H06-W |
| | | lens module | | IR Multi color | | FHV7H-M016-H06-IR |
| | | (autofocus) | | | FHV7H-C016-H19-MC | FHV7H-M016-H19-M |
| | | | 19 mm | Red | | FHV7H-M016-H19-R |
| | | | | White | FHV7H-C016-H19-W | FHV7H-M016-H19-W |
| | | | | IR | | FHV7H-M016-H19-IR |
| | | | | Multi color | FHV7H-C016-S06-MC | FHV7H-M016-S06-M |
| | | | 6 mm | Red | | FHV7H-M016-S06-R |
| | | | | White | FHV7H-C016-S06-W | FHV7H-M016-S06-W |
| | | | | IR | | FHV7H-M016-S06-IR |
| | | | | Multi color | FHV7H-C016-S09-MC | FHV7H-M016-S09-M |
| | 1.6 million pixels | | 9 mm | Red | | FHV7H-M016-S09-R |
| | , pixolo | | J | White | FHV7H-C016-S09-W | FHV7H-M016-S09-W |
| | | | | IR | | FHV7H-M016-S09-IR |
| | | | | Multi color | FHV7H-C016-S12-MC | FHV7H-M016-S12-M |
| | | Standard lens module | 12 mm | Red | | FHV7H-M016-S12-R |
| | | (autofocus) | 12 111111 | White | FHV7H-C016-S12-W | FHV7H-M016-S12-W |
| | | | | IR | | FHV7H-M016-S12-IR |
| | | | | Multi color | FHV7H-C016-S16-MC | FHV7H-M016-S16-M |
| | | | 16 | Red | | FHV7H-M016-S16-R |
| | | | 16 mm | White | FHV7H-C016-S16-W | FHV7H-M016-S16-W |
| | | | | IR | | FHV7H-M016-S16-IR |
| | | | | Multi color | FHV7H-C016-S25-MC | FHV7H-M016-S25-M0 |
| | | | | Red | | FHV7H-M016-S25-R |
| | | | 25 mm | White | FHV7H-C016-S25-W | FHV7H-M016-S25-W |
| | | | | | | |

| | | | | | Mo | odel |
|------|---------------------------------------|-------------------------|--------------|-------------------|--------------------|---------------------------------------|
| Item | Resolution | Lens | Focal length | Light color | Color | Monochrome |
| | | | | Multi color | FHV7H-C032-H06-MC | FHV7H-M032-H06-MC |
| | | | | Red | | FHV7H-M032-H06-R |
| | | | 6 mm | White | FHV7H-C032-H06-W | FHV7H-M032-H06-W |
| | | High-speed | | IR | | FHV7H-M032-H06-IR |
| | | lens module (autofocus) | | Multi color | FHV7H-C032-H19-MC | FHV7H-M032-H19-MC |
| | | (adiolocus) | | Red | | FHV7H-M032-H19-R |
| | | | 19 mm | White | FHV7H-C032-H19-W | FHV7H-M032-H19-W |
| | | | | IR | | FHV7H-M032-H19-IR |
| | | | | Multi color | FHV7H-C032-S06-MC | FHV7H-M032-S06-MC |
| | | | | Red | | FHV7H-M032-S06-R |
| | | | 6 mm | White | FHV7H-C032-S06-W | FHV7H-M032-S06-W |
| | | | | IR | | FHV7H-M032-S06-IR |
| | | | | Multi color | FHV7H-C032-S09-MC | FHV7H-M032-S09-MC |
| | | | | Red | | FHV7H-M032-S09-R |
| | 3.2 million pixels | | 9 mm | White | FHV7H-C032-S09-W | FHV7H-M032-S09-W |
| | | | | IR | | FHV7H-M032-S09-IR |
| | | | | Multi color | FHV7H-C032-S12-MC | FHV7H-M032-S12-MC |
| | | Standard | | Red | | FHV7H-M032-S12-MC |
| | | lens module | 12 mm | | FHV7H-C032-S12-W | |
| | | (autofocus) | | White | FRV/R-C032-512-W | FHV7H-M032-S12-W FHV7H-M032-S12-IR |
| | | | | IR Multi color | FHV7H-C032-S16-MC | |
| | | | | | FRV/R-C032-510-MC | FHV7H-M032-S16-MC FHV7H-M032-S16-R |
| | | | 16 mm | Red | | |
| | | | | White | FHV7H-C032-S16-W | FHV7H-M032-S16-W |
| | | | | IR | | FHV7H-M032-S16-IR |
| | | | | Multi color | FHV7H-C032-S25-MC | FHV7H-M032-S25-MC |
| | | | 25 mm | Red | | FHV7H-M032-S25-R |
| -0-1 | | | | White | FHV7H-C032-S25-W | FHV7H-M032-S25-W |
| | | | | IR | | FHV7H-M032-S25-IR |
| 0 | | | | Multi color | FHV7H-C063R-H06-MC | FHV7H-M063R-H06-MC |
| | | | 6 mm | Red | | FHV7H-M063R-H06-R |
| | | High-speed | | White | FHV7H-C063R-H06-W | FHV7H-M063R-H06-W |
| | | lens module | | IR | | FHV7H-M063R-H06-IR |
| | | (autofocus) | 19 mm | Multi color | FHV7H-C063R-H19-MC | FHV7H-M063R-H19-MC |
| | | | | Red | | FHV7H-M063R-H19-R |
| | | | | White | FHV7H-C063R-H19-W | FHV7H-M063R-H19-W |
| | | | | IR | | FHV7H-M063R-H19-IR |
| | | | | Multi color | FHV7H-C063R-S06-MC | FHV7H-M063R-S06-MC |
| | | | 6 mm | Red | | FHV7H-M063R-S06-R |
| | | | | White | FHV7H-C063R-S06-W | FHV7H-M063R-S06-W |
| | | | | IR | | FHV7H-M063R-S06-IR |
| | | | | Multi color | FHV7H-C063R-S09-MC | FHV7H-M063R-S09-MC |
| | 6.3 million pixels | | 9 mm | Red | | FHV7H-M063R-S09-R |
| | , , , , , , , , , , , , , , , , , , , | | | White | FHV7H-C063R-S09-W | FHV7H-M063R-S09-W |
| | | | | IR | | FHV7H-M063R-S09-IR |
| | | Ctondor- | | Multi color | FHV7H-C063R-S12-MC | FHV7H-M063R-S12-MC |
| | | Standard lens module | 12 mm | Red | | FHV7H-M063R-S12-R |
| | | (autofocus) | | White | FHV7H-C063R-S12-W | FHV7H-M063R-S12-W |
| | | | | IR | | FHV7H-M063R-S12-IR |
| | | | | Multi color | FHV7H-C063R-S16-MC | FHV7H-M063R-S16-MC |
| | | | 16 mm | Red | | FHV7H-M063R-S16-R |
| | | | 13 111111 | White | FHV7H-C063R-S16-W | FHV7H-M063R-S16-W |
| | | | | IR | | FHV7H-M063R-S16-IR |
| | | | | Multi color | FHV7H-C063R-S25-MC | FHV7H-M063R-S25-MC |
| | | | 2F mm | Red | | FHV7H-M063R-S25-R |
| | | | 25 mm | White | FHV7H-C063R-S25-W | FHV7H-M063R-S25-W |
| | i i | | | | | FHV7H-M063R-S25-IR |

 $[\]textcolor{red}{*} \textit{For the focal length and horizontal field of view, refer to specifications (P.33) and optical charts of the lens module (P.50)}$

Lens Modules

| H | tem | Focal length | Model |
|-----|--|--------------|-------------|
| | High-speed lens | 6 mm | FHV-LEM-H06 |
| | (Autofocus) | 19 mm | FHV-LEM-H19 |
| | Standard lens module (Autofocus) | 6 mm | FHV-LEM-S06 |
| | | 9 mm | FHV-LEM-S09 |
| | | 12 mm | FHV-LEM-S12 |
| | | 16 mm | FHV-LEM-S16 |
| Cal | | 25 mm | FHV-LEM-S25 |

* For the focal length and horizontal field of view, refer to specifications (P.33) and optical charts of the lens module (P.50). **Note:** Refer to the *Vision Accessory Catalog* (Cat No. Q198) for details on C-mount lenses.

Lighting Modules

| Item | Light color | Model |
|------|-------------|------------|
| | Multi color | FHV-LTM-MC |
| | Red | FHV-LTM-R |
| | White | FHV-LTM-W |
| | IR | FHV-LTM-IR |

Optical Filters

| ten | n | Model |
|---------------------|---|------------|
| Polarization Filter | For visible light | FHV-XPL |
| Polarization Filter | For both infrared light and visible light | FHV-XPL-IR |
| Diffusion Filter | | FHV-XDF |

Waterproof Hoods
Required to ensure IP67 protection without using a lighting module.

| Item | | | | | | | |
|---|-----------|--|--|--|--|--|--|
| Waterproof Hood for Lens Modules | | | | | | | |
| Waterproof Hood for C-mount Lens (Short) *1 | FHV-XHD-S | | | | | | |
| Waterproof Hood for C-mount Lens (Long) *2 | FHV-XHD-L | | | | | | |

^{*1.} Can be used with the following lenses.

3Z4S-LE SV-0614V, 3Z4S-LE SV-0813V, 3Z4S-LE SV-1214V, 3Z4S-LE SV-1614V, 3Z4S-LE SV-2514V

*2. Can be used with the following lenses.
3Z4S-LE SV-0614H, 3Z4S-LE SV-0814H, 3Z4S-LE SV-1214H, 3Z4S-LE SV-1614H,
3Z4S-LE SV-2514H, 3Z4S-LE SV-3514H, 3Z4S-LE SV-5014H

Cables

| | Item | Cable length | Model |
|-------------|---|--------------------|---------------|
| | | 2m | FHV-VDB 2M |
| | | 3m | FHV-VDB 3M |
| | I/O Cable (Bend Resistant) *1 | 5m | FHV-VDB 5M |
| | | 10m | FHV-VDB 10M |
| 1 | | 20m | FHV-VDB 20M |
| | | 2m | FHV-VDLB 2M |
| | | 3m | FHV-VDLB 3M |
| | I/O Cable (Bend Resistant, Right-angle) *1 | 5m | FHV-VDLB 5M |
| . — | | 10m | FHV-VDLB 10M |
| 1 | | 20m | FHV-VDLB 20M |
| | | 2m | FHV-VDBX 2M |
| | | 3m | FHV-VDBX 3M |
| | I/O Cable (Super Bend Resistant) *1, *2 | 5m | FHV-VDBX 5M |
| | | | |
| | | 10m | FHV-VDBX 10M |
| | | 2m | FHV-VDLBX 2M |
| | | 3m | FHV-VDLBX 3M |
| | I/O Cable (Super Bend Resistant, Right-angle) *1, *2 | 5m | FHV-VDLBX 5M |
| | | 10m FHV-V 2m FHV-V | FHV-VDLBX 10M |
| | | 2m | FHV-VNB 2M |
| | | 3m | FHV-VNB 3M |
| | Ethernet Cable (Bend Resistant) | 5m | FHV-VNB 5M |
| | | 10m | FHV-VNB 10M |
| • | | 20m | FHV-VNB 20M |
| | | 2m | FHV-VNLB 2M |
| | | 3m | FHV-VNLB 3M |
| | Ethernet Cable (Bend Resistant, Right-angle) | 5m | FHV-VNLB 5M |
| | | 10m | FHV-VNLB 10M |
| 3 | | 20m | FHV-VNLB 20M |
| | | 2m | FHV-VNBX 2M |
| | | 3m | FHV-VNBX 3M |
| | Ethernet Cable (Super Bend resistant) *2 | 5m | FHV-VNBX 5M |
| 1 | | 10m | FHV-VNBX 10M |
| | | 2m | FHV-VNLBX 2M |
| | | 3m | FHV-VNLBX 3M |
| | Ethernet Cable (Super Bend resistant, Right-angle) *2 | 5m | FHV-VNLBX 5M |
| | | 10m | FHV-VNLBX 10M |
| September 1 | External Light Conversion Cable for MDMC Light | 0.1m | FHV-VFLX-GD |

^{*1.} The FHV-VDB/VDLB/VDBX/VDLBX I/O Cable cannot be connected when the smart camera data unit is used. Use the FHV-VUB/VULB/VUBX/VULBX Smart Camera Data Unit Cable.

*2. The Super Bend Resistant cables (FHV-VN\BX, FHV-VD\BX) do not protect against water.

^{*2.} The Super Bend Resistant cables (FHV-VN□BX, FHV-VD□BX) do not protect against water. (If using them, the IP Protection level for the smart camera will not be IP67, but rather IP60.) If protection against water is required, please use a Bend Resistant cable (FHV-VN□B, FHV-VD□B).

Smart Camera Data Unit

| | Model | |
|--|--------------------|-----------|
| | Paralle linterface | FHV-SDU10 |
| | EtherCAT interface | FHV-SDU30 |

Smart Camera Data Unit Cable

| | Item | | Cable length | Model |
|--|--|---|--------------|---------------|
| | | | 2m | FHV-VUB 2M |
| | | | 3m | FHV-VUB 3M |
| | Smart Camera data unit cable(Ber | nd resistant) *1 | 5m | FHV-VUB 5M |
| | | | 10m | FHV-VUB 10M |
| • | | | 20m | FHV-VUB 20M |
| | | | 2m | FHV-VULB 2M |
| | | | 3m | FHV-VULB 3M |
| | Smart Camera data unit cable(Ber | nd resistant, Right-angle) * 1 | 5m | FHV-VULB 5M |
| | | | 10m | FHV-VULB 10M |
| | | | 20m | FHV-VULB 20M |
| | | | 2m | FHV-VUBX 2M |
| | | | 3m | FHV-VUBX 3M |
| | Smart Camera data unit cable(Sup | per Bend resistant) *1, *3 | 5m | FHV-VUBX 5M |
| | | | 10m | FHV-VUBX 10M |
| | | | 2m | FHV-VULBX 2M |
| | Smart Camera data unit cable(Sup | oor Rond resistant. Pight angle) | 3m | FHV-VULBX 3M |
| | *1, *3 | bei bend fesistant, hight-angle) | 5m | FHV-VULBX 5M |
| | | | 10m | FHV-VULBX 10M |
| | | | 2m | XW2Z-S013-2 |
| 7 | Parallel I/O Cable | | 5m | XW2Z-S013-5 |
| | | | 0.5m | XW2Z-050EE |
| | | | 1m | XW2Z-100EE |
| | Parallel I/O Cable for Connector-te | | 1.5m | XW2Z-150EE |
| | Connector-Terminal Block Convert (Terminal Blocks Recommended F | sion Units can be connected Products: OMRON XW2R-□34G-T) | 2m | XW2Z-200EE |
| • | | | 3m | XW2Z-300EE |
| | | | 5m | XW2Z-500EE |
| ~ | Connector-Terminal Block | Phillips screw | | XW2R-J34GD-T |
| A STATE OF THE STA | Conversion Units, General- | Slotted screw (rise up) | | XW2R-E34GD-T |
| The state of the s | purpose devices *2 | Push-in spring | | XW2R-P34GD-T |
| 967.0 | | | | 1 |

^{*1.} The FHV-VDB/VDLB/VDBX/VDLBX I/O Cable cannot be connected when this cable is used.

^{*2.} Refer to the XW2R Series catalog (Cat. No. G077) for details.
*3. The Super Bend Resistant cables (FHV-VU□BX) do not protect against water. (If using them, the IP Protection level for the smart camera will not be IP67, but rather IP60.) If protection against water is required, please use a Bend Resistant cable (FHV-VU□B).

Accessories

| | ltem | | Model | | | | |
|--------------------------|--|--|---------------|--|--|--|--|
| | Base Mount for Smart Cameras and Lighti | Base Mount for Smart Cameras and Lighting Controllers | | | | | |
| | Base Mount for Lighting Controllers | | FHV-XMT-7-TCC | | | | |
| Q | Light Cover (for replacement) *1 | Light Cover (for replacement) *1 | | | | | |
| 6 | | for Ethernet Connecter | FHV-XWC-ECN | | | | |
| | Waterproof Cap (for replacement) | for Light Connecter | FHV-XWC-LCN | | | | |
| | | for Camera | FHV-XWP-CAM | | | | |
| | Waterproof Packing *2 (for replacement, 5 pcs) | for Lighting Module | FHV-XWP-LTM | | | | |
| | | for Waterproof Hood | FHV-XWP-HD-SL | | | | |
| | Light-shielding for Lighting Module (for rep | placement, 3 pcs) *3 | FHV-XLS-LTM | | | | |
| | Cover for High-speed Lens Module (for replacement, cover 1pcs, screws 5 pcs | s (including one spare piece)) | FHV-XFC-LEM-H | | | | |
| D | Cover for Standard Lens Module (for replacement, cover 1pcs, screws 5 pcs | Cover for Standard Lens Module (for replacement, cover 1pcs, screws 5 pcs (including one spare piece)) | | | | | |
| Q | Cover for C-mount Lens (for replacement, cover 1pcs, screws 5 pc | Cover for C-mount Lens (for replacement, cover 1pcs, screws 5 pcs (including one spare piece)) | | | | | |
| *1 Adapted lighting mode | Screw for microSD card cover (for replace | ment, 10 pcs) | FHV-XSCR-MSD | | | | |

*1. Adapted lighting module
FHV-LTM-W, FHV-LTM-R, FHV-LTM-IR, FHV-LTM-MC
*2. Always replace when a module is removed.

Accessories

| Item | | Descriptions | | | | | | | |
|--------------|-----------------------------------|--------------|------------------------------|--|-----------------|--|--|--|--|
| | | | | LED | FLV Series | | | | |
| _ | External Lights | | | High-brightness LED | FL-BR/DR Series | | | | |
| | Extornal Eighto | | | MDMC Light (Built-in lighting controller) | FL-MD Series | | | | |
| | Linksin | | | LED | FLV-TCC/ATC | | | | |
| _ | Lighting controller | | | High-brightness LED | FL-TCC/STC | | | | |
| 44 | Industrial Switching Hubs | | | Current consumption: 0.22 A or less | W4S1-03B | | | | |
| | for EtherNet/IP and Ether- net | 5 port | Failure detection: None | Current consumption: | W4S1-05B | | | | |
| 30 | | 5 port | Failure detection: Supported | 0.22 A or less | W4S1-05C | | | | |

^{*3.} It is considered a consumable item that will deteriorate. Please replace as needed.

Lenses

Refer to the Vision Accessory Catalog (Cat. No. Q198) for details.

| | | | Recommended lens | | | | | |
|-------------------|--------------|-----------------------|------------------|------------------|---|--|--|--|
| Resolution | Camera Model | Size of image element | Standard Lens | Telecentric Lens | Vibrations and Shocks Resistant Lens | | | |
| 0.4 million-pixel | FHV7H-□004 | 1/2.9" equivalent | SV-V Series | | | | | |
| 1.6 million-pixel | FHV7H-□016 | 1/2.9" equivalent | 3v-v Selles | | VS-MCA Series | | | |
| 3.2 million-pixel | FHV7H-□032 | 1/1.8" equivalent | | VS-TCH Series | | | | |
| 5 million-pixel | FHV7H-□060 | 2/3" equivalent | CV II Carias | V3-10H Selles | Non-telecentric Macro VS-MC Series | | | |
| 6.3 million-pixel | FHV7H-□063R | 1/1.8" equivalent | SV-H Series | | | | | |
| 12 million-pixel | FHV7H-□120R | 1/1.7" equivalent | | | | | | |

Recommended EtherCAT Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT.

Cable with Connectors

| Item | Appearance | Recommended manufacturer | Cable length (m) | Model |
|---|------------|--------------------------|------------------|----------------------|
| | | | 0.3 | XS6W-6LSZH8SS30CM-Y |
| Cable with Connectors on Both Ends (RJ45/RJ45) | | | 0.5 | XS6W-6LSZH8SS50CM-Y |
| Standard RJ45 plugs type *1 Wire Gauge and Number of Pairs: AWG26, 4-pair Cable | | OMBON | 1 | XS6W-6LSZH8SS100CM-Y |
| Cable Sheath material: LSZH *2 | • | OWNON | 2 | XS6W-6LSZH8SS200CM-Y |
| Cable color: Yellow *3 | | | 3 | XS6W-6LSZH8SS300CM-Y |
| | | | 5 | XS6W-6LSZH8SS500CM-Y |
| | | | 0.3 | XS5W-T421-AMD-K |
| Cable with Connectors on Both Ends (RJ45/RJ45) | | | 0.5 | XS5W-T421-BMD-K |
| Rugged RJ45 plugs type *1 | **0 | OMRON | 1 | XS5W-T421-CMD-K |
| Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Light blue | | | 2 | XS5W-T421-DMD-K |
| | | | 5 | XS5W-T421-GMD-K |
| | | | 10 | XS5W-T421-JMD-K |
| | | | 0.5 | XS5W-T421-BM2-SS |
| Cable with Connectors on Both Ends (M12 Straight/M12 Straight) | | | 1 | XS5W-T421-CM2-SS |
| Shield Strengthening Connector cable *4 | | OMRON | 2 | XS5W-T421-DM2-SS |
| M12/Smartclick Connectors | | | 3 | XS5W-T421-EM2-SS |
| Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Black | | | 5 | XS5W-T421-GM2-SS |
| | | | 10 | XS5W-T421-JM2-SS |
| | | | 0.5 | XS5W-T421-BMC-SS |
| Cable with Connectors on Both Ends (M12 Straight/RJ45) Shield Strengthening Connector cable *4 | | | 1 | XS5W-T421-CMC-SS |
| M12/Smartclick Connectors | 22 | OMBON | 2 | XS5W-T421-DMC-SS |
| Rugged RJ45 plugs type | | OWRUN | 3 | XS5W-T421-EMC-SS |
| Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Black | | | 5 | XS5W-T421-GMC-SS |
| | | | 10 | XS5W-T421-JMC-SS |

^{*1} Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the Industrial Ethernet Connectors Catalog (Cat. No. G019).

The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use. Although the LSZH cable is single shielded, its communications and noise characteristics meet the standards.

^{*3} Cables colors are available in yellow, green, and blue. *4 For details, contact your OMRON representative.

Cables / Connectors

| | Item | Recommended manufacturer | Model |
|---|-------------------------|------------------------------|--------------------------------|
| Products for EtherCAT | | Hitachi Metals, Ltd. | NETSTAR-C5E SAB 0.5 x 4P CP *1 |
| (1000BASE-T/100BASE-TX) | Cable | Kuramo Electric Co. | KETH-SB *1 |
| Wire gauge and number of pairs: | | SWCC Showa Cable Systems Co. | FAE-5004 *1 |
| AWG24, 4-pair cable | RJ45 Connector | Panduit Corporation | MPS588-C *1 |
| | Cable | Kuramo Electric Co. | KETH-PSB-OMR *2 |
| Products for EtherCAT | Cable | JMACS Japan Co., Ltd. | PNET/B *2 |
| (100BASE-TX/10BASE-T) Wire gauge and number of pairs: AWG22, 2-pair cable | RJ45 Assembly Connector | OMRON | XS6G-T421-1 *2 |

Touch Panel Monitor

Ask Advantech about the warranty period and coverage of this product.

| Item | Model | Recommended manufacturer |
|---|-------------------|---|
| Touch Panel Monitor | PPC-3100S-OMR | |
| ARM VESA Standard (A-CLEVER) for PPC Series | PPC-ARM-A03 | |
| Wall mount kit for PPC Series | PPC-174T-WL-MTE | |
| Stand for PPC Series | PPC-Stand-A1E | Advantech Find your local office on the Advantech |
| ADP A/D 100-240V 90W 19V W/PFC | 96PSA-A90W19OT-3 | website |
| Power cord 3P UL 10 A 125 V 1.8 m | 1700001524 | https://www.advantech.com/contact/ offices/ |
| Power cord 3P Europe (WS-010+083) 1.83 m | 170203183C | Offices/ |
| Power cord 3P/3P PSE 1.8 m | 1700008921 | |
| Power cord 3P CCC (China) 1.8 m | 96CB-POWER-B-1.8M | |

Recommended Industrial Touch Panel IPC/ Monitor

If you require a more industrial solution or larger screensizes, our FHV7 smart camera's work perfect with Omron's Industrial PC systems (e.g. NYP-series)

Find your preferred Industrial PC systems at: http://www.ia.omron.com/products/family/3633/

Automation Software Sysmac Studio

Please purchase a DVD and licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. The license does not include the DVD.

| Item | Specifications | | Model | |
|--|---|--------------------|------------------------------------|------------------|
| item | Specifications | Number of licenses | Media | Model |
| | The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCat Slave, and the HMI. | (Media only) | Sysmac Studio (32bit) DVD *2 | SYSMAC-SE200D |
| Sysmac Studio Standard Edition Ver.1.□□ | Sysmac Studio runs on the following OS. Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / | (Media only) | Sysmac Studio (64bit) DVD *2 | SYSMAC-SE200D-64 |
| | Windows 10 Pro (32/64bit) or Enterprise (32/64bit) *1 This software provides functions of the Vision Edition. Refer to your local OMRON website for details such as supported models and functions. |)*1 ion. | | SYSMAC-SE201L |
| Sysmac Studio Vision Edition Ver.1.□□ *4 | Sysmac Studio Vision Edition is a limited license that provides selected functions required for Vision Sensor FH-series/Smart Camera FHV7-series/FQ-M-series settings. | 1 license | _ | SYSMAC-VE001L |

^{*1} We recommend you to use the above Cable and RJ45 Connector together.
*2 We recommend you to use the above Cable and RJ45 Assembly Connector together.

^{*1.} Model "SYSMAC-SE200D-64" runs on Windows 10 (64bit).
*2. The same media is used for both the Standard Edition and the Vision Edition.

^{*3.} Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

^{*4.} This product is a license only. You need the Sysmac Studio Standard Edition DVD media to install it.

Ratings and Specifications

Smart Camera

| Item | | Model | FHV7H- M004-C | FHV7H- C004-C | FHV7H- M016-C | FHV7H- C016-C | FHV7H- M032-C | FHV7H- C032-C | FHV7H- M050-C | FHV7H- C050-C | FHV7H- M063R-C | FHV7H- C063R-C | FHV7H- M120R-C | FHV7H- C120R-C |
|--------------------|---|--------------------------------|--|---|--------------------------------------|-------------------|--|-------------------|--|---|--|-------------------|------------------------------------|----------------------|
| | | Standard | Yes | | | | | | | | | | | |
| | Operation Mode | Double speed multi-input | Yes | s | | | | | | | | | | |
| | | Non-stop adjustment mode | Yes | | | | | | | | | | | |
| | Parallel pr | ocessing | Yes | | | | | | | | | | | |
| Specifica tions | Possible N captured i | mages | 256 | | 64 | | 36 | | 25 | | 19 | | 10 | |
| | Possible N logging im Smart Can | ages to | 214 | | 52 | | 25 | | 15 | | 12 | | 5 | |
| | Possible N | lo. of scenes | 128 *1 | | | | | | | | | | | |
| | UI operation | on | Remote 0 | Operation - | ГооІ | | | | | | | | | |
| | Setup | | Create th | e processi | ng flow usi | ing Flow ed | diting. | | | | | | | |
| | Language | | Japanese | e, English, | Simplified | Chinese, T | raditional (| Chinese, G | erman, Fr | ench, Italia | n, Spanish | , Korean, \ | /ietnamese | e, Polish |
| | CMOS Ima | ge elements | 1/2.9-inch equivaler | | 1/2.9-incl equivaler | | 1/1.8-incl equivaler | | 2/3-inch | equivalent | 1/1.8-inch equivaler | | 1/1.7-incl equivaler | |
| | Color/Mon | | Monoch rome | Color | Monoch rome | Color | Monoch rome | Color | Monoch rome | Color | Monoch rome | Color | Monoch rome | Color |
| | | ixels (H x V) | 720 × 540 | | 1440 × 1 | | 2048 × 1 | | 2448 × 2 | | 3072 × 20 | | 4000 × 3 | |
| | Pixel size Imaging ar (opposing | | 6.9×6.9 5.0×3.8 | • | $3.45 \times 3.$ 5.0×3.8 | 45 μm (6.3 mm) | 3.45 × 3. 7.1 × 5.3 | 45 μm (8.9 mm) | $3.45 \times 3.$ 8.5×7.1 | 45 μm (11.1 mm) | 2.4×2.4 7.4×5.0 | | 1.85 × 1.8 7.4 × 5.6 | 85 µm (9.3 mm) |
| | Shutter sy | | Global Sh | Global Shutter Rolling shutter (Global reset mode compatible) | | | | | | | e) | | | |
| Imaging | Shutter fu | nction | Electronic | Electronic shutter: Shutter speed can be set from 1 µs to 100 ms. | | | | | | Electronic shutter: Shutter speed can be set from 55 µs to 100 ms. | | Electronic | c shutter: peed can om 84 µs | |
| | Partial function | | 4 to 540 l (4-line inc | ines crements) | | | 4 to 1536 lines (4-line increments) | | 4 to 2048 lines (4-line increments) | | 4 to 2048 lines (4-line increments) | | 4 to 3000 (4-line inc |) lines crements) |
| | Frame rate (image acquisition time) | | . ` | 30 fps (2.3 ms) 224 fps (4.5 ms) 55 fps (18.0 ms) 35 fps (28.0 ms) 59 fps (16.7 ms) | | 6.7 ms) | 19 fps (25.0 ms) | | | | | | | |
| | Lens mou | | C mount | | | | | | | | | | | |
| | Field of view, Installation distance | | Selecting a lens according to the field of view and installation distance RS-232C × 1 | | | | | | | | | | | |
| | Serial Ethernet | | Protocol: Non-procedure (TCP/UDP) I/F: 1000BASE-T × 1 | | | | | | | | | | | |
| | EtherNet/I | D | Yes (Target/Ethernet port) | | | | | | | | | | | |
| | PROFINET | | Yes (Slave/Ethernet port), Conformance class A | | | | | | | | | | | |
| | Parallel I/C | | <u> </u> | common | . , 50,, 501 | | | | | | | | | |
| External | T drailor is | Input signals | 4 signals • STEP | (Measuren | nent trigge and input s | | | | | | | | | |
| Interface | Parallel I/O | Output signals | • OR (O • BUSY • READ | | | | | | | | | | | |
| | Encoder I/ | F | N/A | | | | | | | | | | | |
| | Monitor I/F | | N/A | | | | | | | | | | | |
| | USB I/F | | N/A | | | | | | | | | | | |
| | SD Card I/ | F | microSD | card: SDH | C × 1 | | | | | | | | | |
| Indicator L | amne | Main | PWR: Gr | een, RUN: | Green, LII | NK: Yellow | , BUSY: G | reen, OR: | Yellow, ER | R: Red | | | | |
| mulcator L | Lanips | SD | SD ACCE | ESS: Yello | w | | | | | | | | | |
| Supply Vo | ltage | | 21.6 VDC | to 26.4 V | DC (When | an I/O cab | le with 20 | m is conne | ected, it is 2 | 24.0 VDC t | o 26.4 VD0 | D.) | | - |
| | onsumption | | Without li | ghting mod | es: 4.2 A o dules: 0.60 |) A | | | | | | | | |
| d Theorem | mbor of or | ones can be | | al constant | 004 111 | | | | | | | | | |

^{*1.} The number of scenes can be increased up to 1,024 with the Conversion scene group data tool.

| Item | Model | FHV7H- M004-C | FHV7H- C004-C | FHV7H- M016-C | | FHV7H- M032-C | FHV7H- C032-C | FHV7H- M050-C | FHV7H- C050-C | FHV7H- M063R-C | FHV7H- C063R-C | FHV7H- M120R-C | FHV7H- C120R-C |
|--|---------------------------|---|--|------------------|-------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|
| Usage | Ambient temperature range | Operating | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | | | | | | | |
| | Ambient humidity range | Operating | Operating & Storage: 35 to 85%RH (With no condensation) | | | | | | | | | | |
| | Ambient atmosphere | No corros | No corrosive gases | | | | | | | | | | |
| | Vibration tolerance | Sweep tir | ne: 8 minu | te/count, S | Sweep coul | nt: 10 time | 3 | Vibration d | | Y/Z, same as a | above.) | | |
| Environ ment | Shock resistance | Impact fo | rce: 150 m | /s², Test d | irection: 6 | directions, | three time | each (up/o | down, front | /behind, le | ft/right) | | |
| mem | Noise immunity | DC por Direct Applica I/O line Direct | Fast transient burst DC power Direct infusion: 2kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms/0.75 ms, Period: 300 ms, Application time: 1 min. I/O line Direct infusion: 1kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms/0.75 ms, Period: 300 ms, Application time: 1 min. | | | | | | | | | | |
| | Grounding | Class D grounding (100 Ω or less grounding resistance) *2 | | | | | | | | | | | |
| | Dimensions | 110 mm × 68.5 mm × 55.5 mm (H × W × D) | | | | | | | | | | | |
| | Weight | Approx. 670 g | | | | | | | | | | | |
| External shape Degree of protection With lighting modules or waterproof hoods: IEC60529 - IP6 (except a connector cap removed) Other than the above: IEC60529 - IP40 | | | | | | 29 - IP67 | | | | | | | |
| | Case material | Aluminum die-casting (ADC12) | | | | | | | | | | | |
| Accessor | ies | Connector cap for Ethernet cable (mounted on the body): 1 Connector cap for an external lighting (mounted on the body): 1 C mount cap (mounted on the body): 1 C mount cover (mounted on the body): 1 Instruction sheet: 1 Membership registration: 1 Compliance sheet: 1 | | | | | | | | | | | |

*2. Existing the third class grounding

Lens Modules

High-speed Lens Modules (Autofocus)

| Item | | FHV-LEM-H06 FHV-LEM-H19 | | | | |
|----------------------------------|---------------------------|--|---------------------------------------|--|--|--|
| System | | Liquid lens auto focus | | | | |
| Installation distance | | 102 to 650 mm | 202 to 1050 mm | | | |
| Horizontal field of view range * | 0.4 million pixels | C4 40 mm to E05 276 mm | 50 07 1 000 000 | | | |
| | 1.6 million pixels | 64 × 48 mm to 505 × 376 mm | 50 × 37 mm to 266 × 200 mm | | | |
| | 3.2 million pixels | 92 × 68 mm to 731 × 539 mm | 71 × 53 mm to 378 × 284 mm | | | |
| | 6.3 million pixels | 97 × 63 mm to 766 × 499 mm | 74 × 49 mm to 394 × 264 mm | | | |
| Focal length * | | 6 mm | 19 mm | | | |
| | Ambient temperature range | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | |
| | Ambient humidity range | Operating & Storage: 35 to 85%RH (With no condensation) | | | | |
| Usage | Ambient atmosphere | No corrosive gases | | | | |
| environment | Vibration tolerance | Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | |
| | Dimension | 50 mm × 41.1 mm × 37.1 mm (H × W × D) | 50 mm × 41.1 mm × 36.3 mm (H × W × D) | | | |
| External shape | Weight | Approx. 25 g | | | | |
| | Case material | Polycarbonate | | | | |
| Accessories | | Special cover for FHV-LEM-H: 1 Screws: M3 × 8 mm: 5 (including one spare piece) Instruction sheet: 1 Compliance sheet: 1 | | | | |

^{*}Refer to optical chart (P.50) for details.

Standard Lens Modules (Autofocus)

| Item | | FHV-LEM-S06 | FHV-LEM-S09 | FHV-LEM-S12 | FHV-LEM-S16 | FHV-LEM-S25 | | |
|-----------------------------------|---------------------------|---|----------------------------|----------------------------|----------------------------|----------------------------|--|--|
| System | | Mechanical auto focus | | | | | | |
| Focal length range *1 | | 59 to 1,000 mm | 60 to 1,000 mm | 60 to 1,000 mm | 110 to 2,000 mm | 188 to 2,000 mm | | |
| Horizontal field of view range *1 | 0.4 million pixels | 39 × 29 to | 24 × 18 to 543 × 407 mm | 17 × 13 to 407 × 305 mm | 27 × 20 to 614 × 461 mm | 30 × 23 to 391 × 293 mm | | |
| | 1.6 million pixels | 845 × 624 mm | | | | | | |
| | 3.2 million pixels | 57 × 42 to 1,234 × 905 mm | 34 × 25 to 772 × 579 mm | 24 × 18 to 579 × 434 mm | 38 × 29 to 874 × 655 mm | 43 × 33 to 556 × 417 mm | | |
| | 6.3 million pixels | 50 × 39 to 1,293 × 836 mm | 35 × 23 to 807 × 538 mm | 25 × 17 to 606 × 404 mm | 40 × 27 to 913 × 608 mm | 45 × 30 to 581 × 387 mm | | |
| Focal length | | 6 mm | 9 mm | 12 mm | 16 mm | 25 mm | | |
| | Ambient temperature range | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | | | |
| | Ambient humidity range | Operating & Storage: 35 to 85%RH (With no condensation) | | | | | | |
| Usage | Ambient atmosphere | No corrosive gases | | | | | | |
| environment | Vibration tolerance | Oscillation frequency: 10 to 150Hz, Half amplitude: 0.15 mm *2, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | |
| | Dimension | 50 mm × 41 mm × 31 mm (H × W × D) | | | | | | |
| External shape | Weight | Approx. 50 g | | | | | | |
| | Case material | Polycarbonate | | | | | | |
| Accessories | | Special cover for FHV-LEM-S: 1 Screws: M3 × 8 mm: 5 (including one spare piece) Instruction sheet: 1 Compliance sheet: 1 | | | | | | |

^{*1.} Refer to optical chart (P.50) for details.
*2. When the lens module is mounted to the product, the vibration tolerance is applied for the specifications of the smart camera.

Lighting Modules

| Model | | FHV-LTM-W | FHV-LTM-R | FHV-LTM-IR | FHV-LTM-MC | | | |
|------------------|---------------------------|---|--|----------------|---|--|--|--|
| Color | | White | Red | Infrared light | Multi color | | | |
| Peak wave length | | - | Typ. 630 nm | Typ. 850 nm | R: Typ. 630 nm G: Typ. 525 nm B: Typ. 465 nm IR: Typ. 850 nm | | | |
| Light source | | LED | LED | LED | LED | | | |
| Risk group | | Group 2 | Group 1 | Group 1 | R: Group 1 G: Group 2 B: Group 2 IR: Group 1 | | | |
| | Ambient temperature range | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | | | |
| | Ambient humidity range | Operating & Storage: 35 to 85%RH (With no condensation) | | | | | | |
| Usage | Ambient atmosphere | No corrosive gases | | | | | | |
| environment | Vibration tolerance | Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | |
| Dimensions | | 52 mm × 91 mm × 77 mm (H × W × D) | | | | | | |
| Weight | | 270 g | 270 g | 270 g | 270 g | | | |
| Material | | Aluminum die-casting (ADC12), polycarbonate | | | | | | |
| Accessories | | Waterproof packing (sma Waterproof packing (larg Light shielding sheet FH' Lighting cover FHV-XCV Hexagonal wrench (leng Instruction sheet: 1 Compliance sheet: 1 | e) FHV-XWP-LTM: 1 V-XLS-LTM: 1 : 1 | | | | | |

Optical Filters

| Model | | FHV-XDF | FHV-XPL | FHV-XPL-IR | | |
|-----------------|---------------------------|--|--------------|--|--|--|
| Filter type | | Diffusion filter Polarization filter | | Polarization filter | | |
| Wavelength | | Visible to infrared Visible | | Visible to infrared | | |
| Adapted lightir | ng module | FHV-LTM-W FHV-LTM-R FHV-LTM-R FHV-LTM-IR FHV-LTM-MC (Infrared light is not used.) | | FHV-LTM-W FHV-LTM-R FHV-LTM-IR FHV-LTM-MC | | |
| | Ambient temperature range | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | |
| | Ambient humidity range | Operating & Storage: 35 to 85%RH (With no condensation) | | | | |
| Usage | Vibration tolerance | No corrosive gases | | | | |
| environment | Shock resistance | Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | |
| | Vibration tolerance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | |
| Material | | Aluminum (A6061), polycarbonate | | | | |
| Weight | | Approx. 70 g | Approx. 70 g | Approx. 70 g | | |

Waterproof Hoods

| Model | | FHV-XHD-S | FHV-XHD-L | FHV-XHD-LEM | | | |
|---------------|---------------------------|--|---|---|--|--|--|
| Suitable lens | | 3Z4S-LE SV-V series SV-0614V SV-0813V SV-1214V SV-1614V SV-2514V | 3Z4S-LE SV-H series SV-0614H *1 SV-0814H *2 SV-1214H SV-1614H SV-2514H SV-3514H SV-5014H | FHV-LEM-S series FHV-LEM-S06 FHV-LEM-S09 FHV-LEM-S12 FHV-LEM-S16 FHV-LEM-S25 FHV-LEM-H series FHV-LEM-H06 FHV-LEM-H09 | | | |
| | Ambient temperature range | Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | | |
| | Ambient humidity range | Operating & Storage: 35 to 85%RH (With no condensation) | | | | | |
| Usage | Ambient atmosphere | No corrosive gases | | | | | |
| environment | Vibration tolerance | Oscillation frequency: 10 to 150Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | |
| Material | | Aluminum (A6061), polycarbonate | | | | | |
| Weight | | Approx. 220 g | Approx. 220 g | Approx. 220 g | | | |

^{*1.} This is not available in FHV7H-□050, FHV7H-□063R, FHV7H-□120R. ***2.** This is not available in FHV7H-□050.

Smart Camera Data Unit

| Item | | Parallel interface | EtherCAT interface | | | |
|-----------------------------|---------------------------|---|--|--|--|--|
| Model | | FHV-SDU10 | FHV-SDU30 | | | |
| Input/output specifications | Parallel I/O | Input: 12 Output: 24 (NPN/PNP combined use) | Input: 1 Output: 2 (NPN/PNP combined use) | | | |
| | EtherCAT communications | None | Yes (slave) | | | |
| Smart Camera Interface | | Special cable to connect No. of connectable cameras: 1 | | | | |
| Main | | POWER: Green, ERROR: Red, RUN: Green, | BUSY: Green, CAMERA: Yellow, OR: Yellow | | | |
| Indicator | EtherCAT | None | ECAT RUN: Green, LINK/ACT IN: Green, LINK/ACT OUT: Green, ECAT ERROR: Red | | | |
| Power supply voltage | | 21.6 to 26.4 VDC (Note: 24.0 to 26.4 VDC when a data unit cab | le with 20 m is connected.) | | | |
| Insulation resistance | | Between DC terminal block and FG terminal: | 0.5 MΩ (250V Megger) | | | |
| Current consumption | | 4.5 A or less | | | | |
| | Ambient temperature range | Operating: 0 to +50°C, Storage: -25 to +65°C | (with no icing or condensation) | | | |
| | Ambient humidity range | Operating and storage: 35 to 85%RH (with no | condensation) | | | |
| | Ambient atmosphere | No corrosive gases | | | | |
| | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.1 mm, Vibration direction: X/Y/Z, Sweep time: 8 minutes, Sweep count: 10 times | | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, Three times each (up/down, front/behir left/right) | | | | |
| Usage environment | Noise immunity | Fast transient burst • DC power Direct infusion: 2 kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms / 0.75 ms, Period: 300 ms, Application time: 1 mii • I/O line Coupling clamp: 1 kV, Pulse rising: 5 ns, Pulse width: 50 ns, Burst continuation time: 15 ms / 0.75 ms, Period: 300 ms, Application time: 1 mii | | | | |
| | Grounding | Class D grounding (100 Ω or less grounding r * Existing the third class grounding | esistance) | | | |
| | Dimensions | H (90 mm) × W (93 mm) × D (65 mm) | H (90 mm) × W (124 mm) × D (65 mm) | | | |
| External abone | Weight | Approx. 250 g | Approx. 325 g | | | |
| External shape | Degree of protection | IEC60529 - IP20 | | | | |
| | Case material | PC+ABS, PC | | | | |
| Accessories | | Instruction sheet: 1 Compliance sheet: 1 | | | | |

I/O cables

Bending Resistance Cables

| Item | | FHV- VDB 2M | FHV- VDLB 2M | FHV- VDB 3M | FHV- VDLB 3M | FHV- VDB 5M | FHV- VDLB 5M | FHV- VDB 10M | FHV- VDLB 10M | FHV- VDB 20M | FHV- VDLB 20M |
|----------------------|---------------------------------|---|------------------------------------|----------------|-----------------|----------------|-----------------|-----------------|--------------------|-----------------------|--|
| Cable length | | 2 m | | 3 m | | 5 m | | 10 m | | 20 m | <u>* </u> |
| Connector typ | oe e | | | | | | | | Straight connector | Right angle connector | |
| Cable type | e type Bending resistance cable | | | | | | | | | | |
| Size | Power line | AWG21 | | | | | | | | | |
| Size | Others | AWG26 | G26 | | | | | | | | |
| Outer diameter | er | 9.0±0.3 mm | ±0.3 mm dia. | | | | | | | | |
| Min. bending | radius | Fixed use: | xed use: 54 mm, Sliding use: 72 mm | | | | | | | | |
| | Input signals | 4 signals: S | 4 signals: STEP, DI 0 to 2 | | | | | | | | |
| Input/Output signals | Output signals | 5 signals: E | RROR, OR, | BUSY, REAI | DY, STGOUT | T/SHTOUT | | | | | |
| 0.90 | RS-232C | 2 signals: T | ransmission | data, Recept | tion data | | | | | | |
| | Ambient temperature range | Operating: | -30 to +80°C | , Storage: -30 | 0 to +100°C | with no icing | or condensa | ition) | | | |
| | Ambient humidity range | Operating 8 | k Storage: 0 t | to 93%RH (V | Vith no conde | ensation) | | | | | |
| Usage environment | Ambient atmosphere | No corrosive gases | | | | | | | | | |
| | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | | ount, | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | | | |
| Material | | Mold part: N | Nylon, Therm | oplastic poly | urethane, Sh | eath part: P\ | /C | | | | |
| Weight | | Approx. 270 |) g | Approx. 390 | O g | Approx. 620 |) g | Approx. 120 | 00 g | Approx. 235 | 50 g |

Super Bending Resistance Cables

| Item | | FHV-VDBX 2M | FHV-VDLBX 2M | FHV-VDBX 3M | FHV-VDLBX 3M | FHV-VDBX 5M | FHV-VDLBX 5M | FHV-VDBX 10M | FHV-VDLBX 10M |
|-------------------|---------------------------|---|-----------------------------------|------------------|-------------------|----------------|-----------------|-----------------|------------------|
| Cable length | | 2 m 3 m 5 m 10 m | | | | | | | |
| Connector type | pe | Straight connector | | | | | | | |
| Cable type | | Super bending | per bending resistance cable | | | | | | |
| Outer diamete | er | 7.2±0.3 mm dia | 2±0.3 mm dia. | | | | | | |
| Min. bending | radius | 44 mm | mm | | | | | | |
| Input/Output | Input signals | 1 signal: STEP | signal: STEP | | | | | | |
| signals | Output signals | 3 signals: OR, | signals: OR, READY, STGOUT/SHTOUT | | | | | | |
| | Ambient temperature range | Operating: -30 | to +80°C, Stora | ge: -30 to +100 | °C (with no icing | or condensatio | n) | | |
| | Ambient humidity range | Operating & St | orage: 0 to 93% | RH (With no co | ndensation) | | | | |
| Usage environment | Ambient atmosphere | No corrosive g | ases | | | | | | |
| | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | e/count, | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | |
| Material | | Mold part: Nylo | on, Thermoplast | ic polyurethane, | Sheath part: P\ | /C | | | |
| Weight | | Approx. 190 g Approx. 260 g Approx. 400 g Approx. 750 g | | | | | | | |

Ethernet Cables

Bending Resistance Cables

| Item | | FHV- VNB 2M | FHV- VNLB 2M | FHV- VNB 3M | FHV- VNLB 3M | FHV- VNB 5M | FHV- VNLB 5M | FHV- VNB 10M | FHV- VNLB 10M | FHV- VNB 20M | FHV- VNLB 20M |
|-------------------|---------------------------|---|---|--------------------|-----------------------|--------------------|----------------------|--------------------|----------------------|--------------------|----------------------|
| Cable length | | 2 m | 2 m 3 m 5 m 10 m 20 m | | | | | | | | |
| Connector type | pe | Straight connector | Rightangle connector | Straight connector | Right angle connector | Straight connector | Rightangle connector | Straight connector | Rightangle connector | Straight connector | Rightangle connector |
| Cable type | | Bending res | Bending resistance cable | | | | | | | • | |
| Outer diamete | er | 7.2+0.3 mm | .2+0.3 mm dia. | | | | | | | | |
| Min. bending | radius | Fixed use: 3 | Fixed use: 35 mm, Sliding use: 70 mm | | | | | | | | |
| | Ambient temperature range | Operating: | Operating: -40 to +80°C, Storage: -40 to +100°C (with no icing or condensation) | | | | | | | | |
| | Ambient humidity range | Operating 8 | & Storage: 0 | to 93%RH (V | Vith no conde | ensation) | | | | | |
| Usage environment | Ambient atmosphere | No corrosiv | e gases | | | | | | | | |
| | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | ount, | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | | | |
| Material | | Mold part: N | Nylon, Therm | oplastic poly | urethane, Sh | eath part: Po | olyurethane | | | | |
| Weight | | Approx. 210 | O g | Approx. 240 |) g | Approx. 310 | 0 g | Approx. 380 | 0 g | Approx. 730 |) g |

Super Bending Resistance Cables

| Item | | FHV- VNBX 2M | FHV- VNLBX 2M | FHV- VNBX 3M | FHV- VNLBX 3M | FHV- VNBX 5M | FHV- VNLBX 5M | FHV- VNBX 10M | FHV- VNLBX 10M |
|---|--|---|---|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| Cable length | | 2 m | | 3 m | | 5 m | | 10 m | |
| Connector type Straight connector Right angle connector | | | 0 0 | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector |
| Cable type | | Super bending | Super bending resistance cable | | | | | | |
| Outer diamete | er | 6.3+0.6 mm di | .3+0.6 mm dia. | | | | | | |
| Min. bending | radius | 38 mm | 8 mm | | | | | | |
| | Ambient temperature range | Operating: -30 | Operating: -30 to +80°C, Storage: -30 to +100°C (with no icing or condensation) | | | | | | |
| | Ambient humidity range | Operating & St | torage: 0 to 93% | SRH (With no co | endensation) | | | | |
| Usage environment | Ambient atmosphere | No corrosive g | ases | | | | | | |
| | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | | | | e/count, | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | |
| Material | Material Mold part: Nylon, Thermoplastic polyurethane, Sheath part: Low friction PVC | | | | | | | | |
| Weight | Weight Approx. 170 g Approx. 220 g Approx. 330 g Approx. 590 g | | | | | | | | |

External Light Junction Cables for MDMC Light

| Item | | FHV-VFLX-GD | | | |
|--|--------------------|---|--|--|--|
| Cable length | | 0.1 m | | | |
| Outer diameter | er | 4.0±0.1 mm dia. | | | |
| Min. bending | radius | 15 mm | | | |
| Ambient temperature range Operating: 0 to +40°C, Storage: -25 to +65°C (with no icing or condensation) | | | | | |
| Ambient humidity range Operati | | perating & Storage: 0 to 93%RH (With no condensation) | | | |
| Usage environment | Ambient atmosphere | No corrosive gases | | | |
| Vibration tolerance | | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/count, Sweep count: 10 times | | | |
| Shock resistance | | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | |
| Material | | Shell part: Zinc alloy and Brass, Sheath part: Heat-resistant oilproof polyvinyl chloride | | | |
| Weight | | Approx. 30 g | | | |

Smart Camera Data Unit Cable

Bending Resistance Cables

| Item | | FHV-VUB 2M | FHV- VULB 2M | FHV-VUB 3M | FHV- VULB 3M | FHV-VUB 5M | FHV- VULB 5M | FHV-VUB 10M | FHV- VULB 10M | FHV-VUB 20M | FHV- VULB 20M |
|-------------------|-------------------------------|---|-----------------------------|--------------------|-----------------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------------|
| Cable length | | 2 m | | 3 m | | 5 m | | 10 m | | 20 m | |
| Connector type | | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector |
| Cable type | | Bending resistance cable | | | | | | | | | |
| Outer diameter | uter diameter 7.9±0.2 mm dia. | | | | | | | | | | |
| Min. bending | radius | 47 mm | | | | | | | | | |
| | Ambient temperature range | Operating: | -10 to +60°C | C, Storage: - | 10 to +60°C | (with no icin | g or conden | sation) | | | |
| | Ambient humidity range | Operating 8 | & Storage: 0 | to 93%RH (| With no con | densation) | | | | | |
| Usage environment | Ambient atmosphere | No corrosiv | e gases | | | | | | | | |
| chivinoninient | Vibration tolerance | Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction: X/Y/Z, Sweep time: 8 minute/cou Sweep count: 10 times | | | | | | te/count, | | | |
| | Shock resistance | Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | | | |
| Material | | Mold part: Nylon and Thermoplastic polyurethane, Sheath part: PVC | | | | | | | | | |
| Weight | | Approx. 220 | O g | Approx. 31 | 0 g | Approx. 50 | 0 g | Approx. 98 | 0 g | Approx. 1,9 | 930 g |

Super Bending Resistance Cables

| Item | | FHV-VUBX 2M | FHV-VULBX 2M | FHV-VUBX 3M | FHV-VULBX 3M | FHV-VUBX 5M | FHV-VULBX 5M | FHV-VUBX 10M | FHV-VULBX 10M | |
|---|--|--|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|--|
| Cable length | | 2 m | | 3 m | | 5 m | | 10 m | | |
| Connector type | ре | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector | Straight connector | Right angle connector | |
| Cable type | ble type Super bending resistance cable | | | | | | | | | |
| Outer diamete | er | 7.5±0.6 mm dia. | | | | | | | | |
| Min. bending | Min. bending radius 47 mm | | | | | | | | | |
| | Ambient temperature range | Operating: -10 to +60°C, Storage: -10 to +60°C (with no icing or condensation) | | | | | | | | |
| | Ambient humidity range | Operating & Storage: 0 to 93%RH (With no condensation) | | | | | | | | |
| Usage environment | Ambient atmosphere | No corrosive gases | | | | | | | | |
| Vibration tolerance Oscillation frequency: 10 to 150 Hz, Half amplitude: 0.35 mm, Vibration direction Sweep count: 10 times | | | | | ection: X/Y/Z, Sv | weep time: 8 mi | inute/count, | | | |
| | Shock resistance Impact force: 150 m/s², Test direction: 6 directions, three time each (up/down, front/behind, left/right) | | | | | | | | | |
| Material | | Mold part: Nylon and Thermoplastic polyurethane, Sheath part: PVC | | | | | | | | |
| Weight Approx. 200 g Approx. 280 g Approx. 440 g Approx. 86 | | | | | Approx. 860 g | | | | | |

Touch panel monitor

| | Model | PPC-3100S-OMR (Advantech) |
|------------------------|---------------------------|---|
| | Display Type | 10.4" TFT LCD (LED backlight) |
| | Resolution | 1,024 × 768 |
| LCD | Luminance | 350 cd/m ² |
| LOD | Contrast Ratio | 1,200 |
| | Backlight Lifetime | 30,000 hr (min.) |
| | Touch Type | Capacitive |
| External Interface | Ethernet | 10/100/1,000 Mbps Ethernet × 2 |
| LAternal interrace | USB I/F | USB 2.0 × 1, USB 3.0 × 1 |
| Power Consumption | Input Voltage | 12 to 24 VDC |
| r ower consumption | Power Consumption | 16 W |
| | Ambient Temperature Range | Operating: 0 to 50°C Storage: -40 to 60°C |
| | Ambient Humidity Range | 10% to 95% at 40°C (With no condensation) |
| Environment | Vibration | Operating Random Vibration Test 5 to 500 Hz, 2 Grms, follow IEC 60068-2-64 |
| | Shock | Operating 10 G peak acceleration (11 ms duration), follow IEC 60068-2-27 |
| | EMC | CE, FCC Class B, BSMI |
| | Safety | CB, CCC, BSMI, UL |
| Dimensions | | $272 \times 217 \times 46 \text{ mm}$ |
| Weight | | 1.9 kg |
| Front Panel Protection | n | IP65 compliant |
| Mounting | | Panel mount, VESA mount, Wall mount |
| Accessories | | Instruction sheet, Connector for power supply, Mounting screws and brackets for panel mount |

EtherCAT Communications Specifications

| Item | | Specifications | | | | |
|-------------------------------|--------|---|--|--|--|--|
| Communications standard | | IEC61158 Type 12 | | | | |
| Physical layer | | 100 BASE-TX (IEEE802.3) | | | | |
| Modulation | | Base band | | | | |
| Baud rate | | 100 Mbps | | | | |
| Topology | | Depends on the specifications of the EtherCAT master. | | | | |
| Transmission Media | | Fwisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding) | | | | |
| Transmission Distance | | Distance between nodes: 100 m or less | | | | |
| Node address setting | | 00 to 99 | | | | |
| External connection terminals | 3 | RJ45 × 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data | | | | |
| Send/receive PDO data sizes | Input | 56 to 280 bytes/line (including input data, status, and unused areas) Up to 8 lines can be set. * | | | | |
| Send/receive PDO data sizes | Output | 28 bytes/line (including output data and unused areas) Up to 8 lines can be set. * | | | | |
| Mailbox data size | Input | 512 bytes | | | | |
| Output | | 512 bytes | | | | |
| Mailbox | | Emergency messages, SDO requests, and SDO information | | | | |
| Refreshing methods | | I/O-synchronized refreshing (DC) | | | | |

^{*} This depends on the upper limit of the master.

Version Information

FHV7 Series and Programming Devices

Use the latest version of Sysmac Studio Standard Edition/Vision Edition.

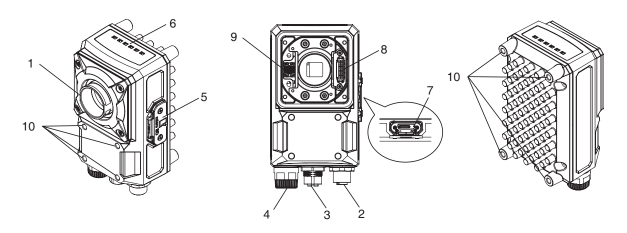
| Version of FHV7 Series | Corresponding version of Sysmac Studio Standard Edition/Vision Edition |
|------------------------|--|
| Ver.6.30 or higher | Supported by version 1.29 or higher. |

Recommended Operational Environment for Remote Operation Tool

| Name | Description | | | |
|---|---|--|--|--|
| CPU | Intel Pentium Processor (SSE2 or higher) | | | |
| os | Windows 7 Professional (32/64-bit) or Enterprise (32/64-bit) or Ultimate (32/64-bit) Windows 10 Pro (32/64-bit) or Enterprise (32/64-bit) | | | |
| Memory | 2GB (3GB or more recommended) | | | |
| Hard disk space | 2GB or more | | | |
| Display Resolution: 1280 x 1240 dots or more Color: True Color (32-bit) | | | | |
| Network | 10BASE-T (100BASE-TX recommended) | | | |

Using the FH/FHV Launcher requires Microsoft .NET Framework 3.5 installed.

Parts and Names



| No. | | Name | Description | |
|-----|-----------------------------|---------------------------|--|--|
| 1 | Imaging unit | | Captures images. | |
| 2 | Connector for I/O cab cable | le/Smart camera data unit | Use this connector when connecting the smart camera with its power supply or an external device using an I/O cable. Moreover, use this when connecting the smart camera with its data unit using its data unit cable. Dedicated I/O cable: FHV-VD Dedicated smart camera data unit cable: FHV-VU | |
| 3 | Connector for Etherne | et cable | Use this connector when connecting the smart camera with a personal computer and so on using an Ethernet cable. Dedicated Ethernet cable: FHV-VN□□ | |
| 4 | Connector for externa | ıl lighting | Use this connector when connecting an external lighting and the external lighting controller. Connectable external lighting controller: FL-TCC and FLV-TCC Connectable external light: FL-MD MC | |
| 5 | Connector to attach n | nicroSD card | Use this connector to attach a microSD card. Do not extract/insert the microSD card during processing. Otherwise, measurement time may be influenced or data may be broken. | |
| | Operation indicator | PWR (Green) | Lights while power is supplied. | |
| | | RUN (Green) | Lights when switching to the layout in which the RUN signal output is set ON. | |
| 6 | | LINK (Yellow) | Lights when connected with Ethernet equipment and blinks during communication. | |
| | | BUSY (Green) | Lights while processing is in progress. | |
| | | OR (Yellow) | Lights when the overall judgment output signal is ON. | |
| | | ERR (Red) | Lights when an error occurs. | |
| 7 | | SD ACCESS (Yellow) | Lights when accessing to the microSD card. | |
| 8 | Connector for lighting | module (White) | Use this connector when mounting the lighting module. | |
| 9 | Connector for lens mo | odule (Black) | Use this connector when mounting the lens module. | |
| 10 | Mounting screw holes | , | Recommended tightening torque: 2.3N·m | |

Processing Items

| Group | Icon | | Processing Item |
|-------------|-------|------------------|---|
| Group | ICOII | | Frocessing item |
| | 3 8 | Search | Used to identify the shapes and calculate the position of measurement objects. |
| Group | å | Search II | Even if the Search processing item cannot detect a model, the Search II can stably detect it by creating the optimal model according to the size and rotation of the measurement object. |
| | 400 | Flexible Search | Recognizing the shapes of workpieces with variation and detecting their positions. |
| | 70 | Sensitive Search | Search a small difference by dividing the search model in detail, and calculating the correlation. |
| Measurement | , | Shape Search III | Robust detection of positions is possible at high-speed and with high precision incorporating environmental fluctuations, such as differences in individual shapes of the workpieces, pose fluctuations, noise superimposition and shielding. |
| | 8 | Classification | Used when various kinds of products on the assembly line need to be sorted and identified. |
| | + | Edge Position | Measure position of measurement objects according to the color change in measurement area. |
| | | Edge Pitch | Detect edges by color change in measurement area. Used for calculating number of pins of IC and connectors. |

| Group | Icon | | Processing Item |
|-------------|------------|--------------------------------|--|
| | # | Scan Edge Position | Measure peak/bottom edge position of workpieces according to the color change in separated measurement area. |
| | 1 | Scan Edge Width | Measure max/min/average width of workpieces ac- cording to the color change in separated measure- ment area. |
| | \Diamond | Circular Scan Edge Position | Measure center axis, diameter and radius of circular workpieces. |
| | 0 | Circular Scan Edge Width | Measure center axis, width and thickness of ring work-pieces. |
| Measurement | | Intersection | Calculate approximate lines from the edge information on two sides of a square workpiece to measure the angle formed at the intersection of the two lines. |
| | 8 | Color Data | Used for detecting presence and mixed varieties of products by using color average and deviation. |
| | | Gravity and Area | Used to measure area, center of gravity of workpices by extracting the color to be measured. |
| | | Labeling | Used to measure number, area and gravity of work- pieces by extracting registered color. |
| | M | Precise Defect | Check the defect on the object. Parameters for extraction defect can be set precisely. |

| Group | lcon | | Processing Item |
|------------------------|-----------------|--------------------------------|--|
| | | Fine Matching | Difference can be detected by overlapping and comparing (matching) registered fine images with input images |
| | ABC | Character Inspect | Recognize character according correlation search with model image registered in [Model Dictionary]. |
| | Date 08-02-1 | Date Verification | Reading character string is verified with internal date. |
| Ī | A | Model Dictionary | Register character pattern as dictionary. The pattern is used in [Character Inspection]. |
| | ESS. | 2DCode II *1 | Recognize 2D code and display where the code quality is poor. |
| Measurement - | WEI . | 2DCode *2 | Recognize 2D code and display where the code quality is poor. |
| | | Barcode *3 | Recognize barcode, verify and output decoded characters. |
| | OCR | OCR | Recognize and read characters in images as character information. |
| | OCR | OCR User Dictionary | Register dictionary data to use for OCR. |
| | | Glue Bead Inspection | You can inspect coating of a specified color for gaps or runoffs along the coating path. |
| | Dem | Camera Image Input FHV | To input images from cameras. And set up the conditions to input images from cameras. (For FHV only) |
| ļ | Sep. | Camera Image Input HDR | Create high-dynamic range images by acquiring several images with different conditions. |
| ļ | | Measurement Image Switching | To switch the images used for measurement. Not input images from camera again. |
| Input Image | ** | Multi-trigger Imaging | The Multi-trigger Imaging processing item captures multiple images at user-defined timings and executes parallel measurement for each image. Insert the Multi-trigger Imaging to the top of the flow. |
| · | 哽哽 | Multi-trigger Imaging Task | The Multi-trigger Imaging processing item captures multiple images at user-defined timings and executes parallel measurement for each image. Insert this processing item to the top of the processing which requires imaging for multiple times. |
| | 1 | Position Compensation | Used when positions are differed. Correct measurement is performed by correcting position of input images. |
| | M | Filtering | Used for processing images input from cameras in or der to make them easier to be measured. |
| ļ | | Background Suppression | To enhance contrast of images by extracting color in specified brightness. |
| | 10 | Brightness Correct Filter | Track brightness change of entire screen and remove gradual brightness change such as uneven brightness |
| | | Color Gray Filter | Color image is converted into monochrome images to emphasize specific color. |
| | | Extract Color Filter | Convert color image to color extracted image or binary image. |
| Compensate image | | Anti Color Shading | To remove the irregular color/pattern by uniformizing max.2 specified colors. |
| | | Stripes Removal Filter II | Remove the background pattern of vertical, horizontal and diagonal stripes. |
| Ī | [ABC] | Polar Transformation | Rectify the image by polar transformation. Useful for OCR or pattern inspection printed on circle. |
| | 4 | Trapezoidal Correction | Rectify the trapezoidal deformed image. |
| | | Image Subtraction | The registered model image and measurement image are compared and only the different pixels are extract ed and converted to an image. |
| + | | Advanced filter | Process the images acquired from cameras in order to make them easier to measure. This processing item consolidates existing image conversion filtering into one processing item and adds extra functions. |
| | MEC | Calculation | Used when using the judge results and measured values of Procltem which are registered in processing units. |
| ļ | 1 | Line Regression | Used for calculating regression line from plural measurement coodinate. |
| ļ | Ö | Circle Regression | Used for calculating regression circle from plural mea surement coordinate. |
| ļ | 4 | Precise Calibration | Used for calibration corresponding to trapezoidal distortion and lens distortion. |
| Support measurement | | Trend Monitor | Used for displaying the information about results on the monitor, facilitating to avoid NG and analyze causes. |
| ļ | | Image Logging | Used for saving the measurement images to the mem ory and USB memory. |
| | | Image Conversion Logging | Used for saving the measurement images in JPEG and BMP format. |
| ļ | 0 | Elapsed Time | Used for calculating the elapsed time since the measurement trigger input. |
| ļ | X | Wait | Processing is stopped only at the set time. The stand- by time is set by the unit of [ms]. |

| Group | Icon | | Processing Item |
|---------------------|---------------------------------------|-----------------------------------|---|
| | 0000 | Parallelize | A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed at the top of processing to be performed in parallel. |
| | 1 000 | Parallelize Task | A part of the measurement flow is divided into two or more tasks and processed in parallel to shorten the measurement time. This processing item is placed immediately before processing to be performed in parallel between Parallelize and Parallelize End. |
| | N | Statistics | Used when you need to calculate an average of multiple measurement results. |
| | | Reference Calib Data | Calibration data and distortion compensation data held under other processing items can be referenced. |
| | N | Position Data Calculation | The specified position angle is calculated from the measured positions. |
| | 41 | Stage Data | Sets and stores data related to stages. |
| Support measurement | } - | Robot Data | Sets and stores data related to robots. |
| measurement | | Vision Master Calibration | This processing item automatically calculates the entire axis movement amount of the control equipment necessary for calibration. |
| | ֓֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | Convert Position Data | The position angle after the specified axis movement is calculated. |
| | 4/ | Movement Single Position | The axis movement that is required to match the measured position angle to the reference position angle is calculated. |
| | 11/ | Movement Multi Points | The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated. |
| | | Camera Calibration | By setting the camera calibration, the measurement result can be converted and output as actual dimensions. |
| | | Scene | The specified scene is copied to the current scene. |
| | 8 | System Information | Obtain system information (e.g., memory and disk space and I/O input signal status) of the Sensor Controller. |
| | 40 | End | This ProcItem must be set up as the last processing unit of a branch. |
| | h | Conditional Execution (If) | The measurement flow is divided according to the comparison result obtained using the set expressions and conditions. |
| | A | Conditional Execution (Else) | Insert between the Conditional Execution (If) process- ing item and End If processing item. The measurement flow is divided according to the comparison result ob- tained using the set expressions and conditions. |
| Branch | S | Loop | The set processes are repeated until the loop count reaches the specified number, and then the next process starts. |
| | Ç | Loop Suspension | Insert between the Loop processing item and End Loop processing item. Used to stop the loop before the loop count reaches the specified number. |
| | ¥ | Select Execution (Select) | Used to set conditions. The measurement flow is divided according to the comparison result obtained using the conditions given by expressions. |
| | 4 | Select Execution (Case) | Used to make a judgment. The measurement flow is divided according to the comparison result obtained using the conditions given by expressions. |
| | | Result Output (I/O) | Output data to the external devices such as a programmable controller or a PC via PLC Link, Fieldbus interface (EtherCAT *4, EtherNet/IP (other than message communication), PROFINET). |
| Output result | | Result Output (Message) | Output data to the external devices such as a programmable controller or a PC with non-procedure mode via Ethernet or RS-232C. This processing item allows you to save the logging data as a ".csv" file into the Sensor Controller as well. |
| | 1011 0100 | Result output (Parallel I / O) | Output measurement results and/or judgment results to the external devices such as a programmable controller or a PC via Parallel interface \$5. |
| | OK! | Result Display | Used for displaying the texts or the figures in the camera image. |
| Display result | | Display Last NG Image | Display the last NG images. |
| *1 00 004 | 8 | Display Image Hold | Processing item to retain images, including measurement results. |

^{*1 2}D Codes that can be read : Data Matrix (ECC200)

*2 2D Codes that can be read : Data Matrix (ECC200), QR Code

*3 Bar Codes that can be read : JAN/EAN/UPC (including add-on codes),
Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128,
GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded),
Pharmacode

*4 The FHV-SDU30 EtherCAT Interface is required for EtherCAT connection.

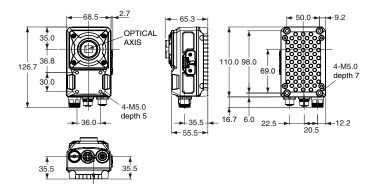
*5 The FHV-SDU10 Parallel Interface is required for Parallel I/O connection.

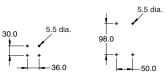
Dimensions (Unit: mm)

Smart Cameras

C Mount Models FHV7H-□□□□□-C



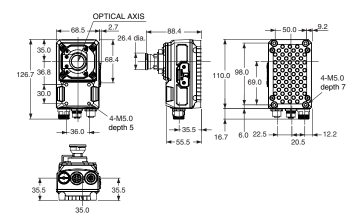


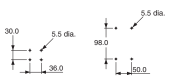


Mounting screw holes (The tolerance: ± 0.1 mm) Recommenden tightening torque: 2.3N·m

All-in-one Models with Lens Module High-speed Lens Modules FHV7H-□□□□□□-H06



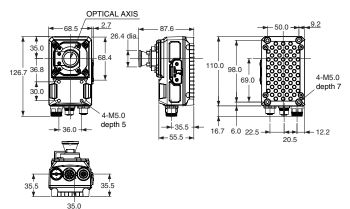


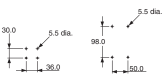


Mounting screw holes (The tolerance: ± 0.1 mm) Recommenden tightening torque: 2.3N·m

FHV7H-□□□□□-H19



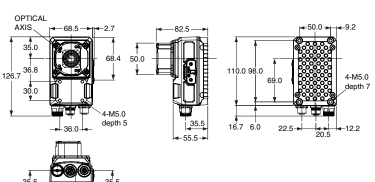


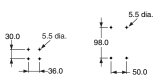


Mounting screw holes (The tolerance: ± 0.1 mm) Recommenden tightening torque: 2.3N·m

Standard Lens Modules FHV7H-□□□□□□-S□□







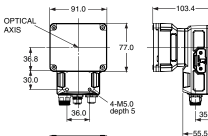
Mounting screw holes (The tolerance: ± 0.1 mm) Recommenden tightening torque: 2.3N·m

All-in-one Models with Lens and Lighting Modules

35.5 ¥

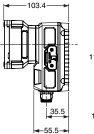
FHV7H-----/ FHV7H-

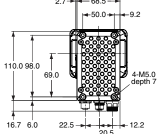


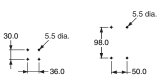


35.5

35.0



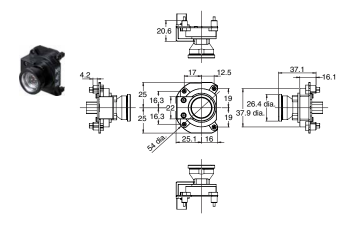




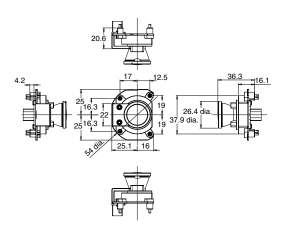
Mounting screw holes (The tolerance: ± 0.1 mm) Recommenden tightening torque: 2.3N·m

Lens Modules

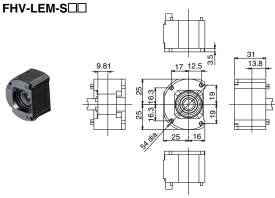
High-speed Lens Modules FHV-LEM-H06



FHV-LEM-H19



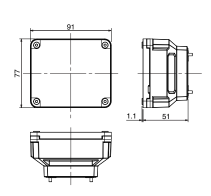
Standard Lens Modules



Lighting Modules

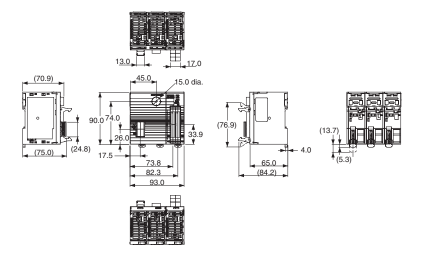
FHV-LTM-□□



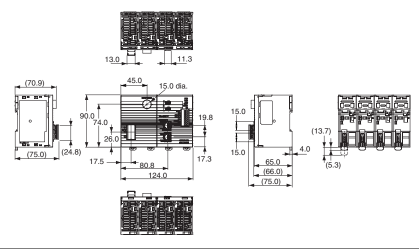


Smart Camera Data Unit

FHV-SDU10

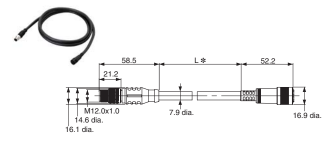


FHV-SDU30

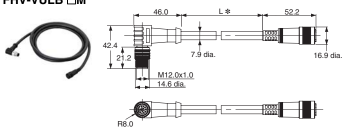


Smart Camera Data Unit Cables

Bending Resistance Cables (Straight) FHV-VUB $\square M$

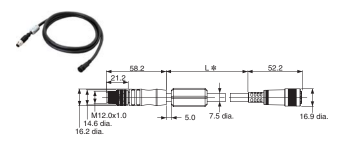


Bending Resistance Cables (Right angle) FHV-VULB □M

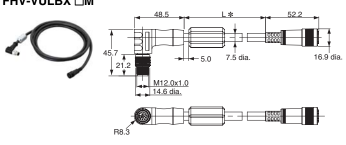


* Cable is available in 2m/3m/5m/10m/20m.

Super Bending Resistance Cables (Straight) FHV-VUBX □M



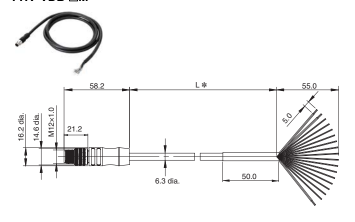
Super Bending Resistance Cables (Right angle) FHV-VULBX $\square M$



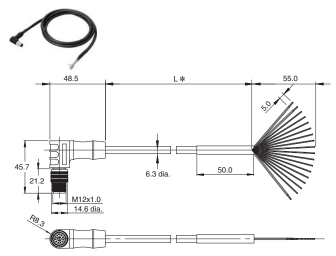
* Cable is available in 2m/3m/5m/10m.

Cables

I/O cable (Bend resistant, straight) FHV-VDB □M

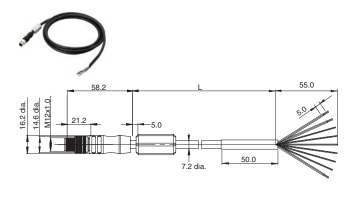


I/O cable (Bend resistant, right angle) FHV-VDLB □M

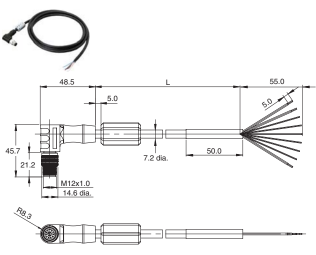


* Cable is available in 2m/3m/5m/10m/20m.

I/O cable (Super bend resistant, straight) FHV-VDBX $\square M$

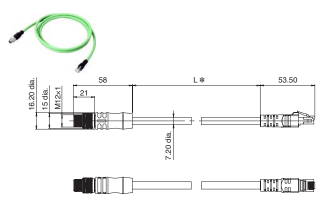


I/O cable (Super bend resistant, right angle) FHV-VDLBX $\square M$

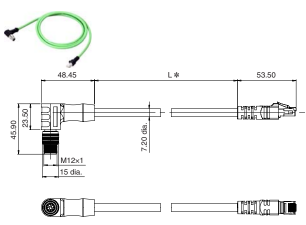


* Cable is available in 2m/3m/5m/10m.

Ethernet cable (Bend resistant, straight) FHV-VNB $\square M$



Ethernet cable (Bend resistant, right angle) FHV-VNLB $\square M$

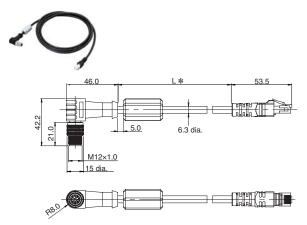


* Cable is available in 2m/3m/5m/10m/20m.

Ethernet cable (Super bend resistant, straight) FHV-VNBX \square M

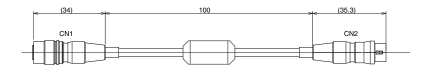
58.3 L* 53.5 21.0 6.3 dia.

Ethernet cable (Super bend resistant, right angle) FHV-VNLBX $\square M$



* Cable is available in 2m/3m/5m/10m/20m.

External Light Junction Cables for MDMC Light FHV-VFLX-GD



Optical Filters

Polarization Filter, Diffusion Filter FHV-XDF/-XPL/-XPL-IR



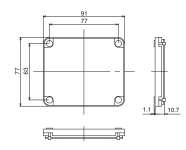




Light Cover

FHV-XCV

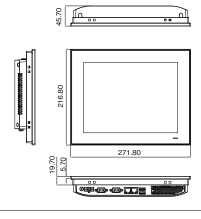




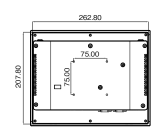
Touch Panel Monitor

Advantech PPC-3100S-OMR





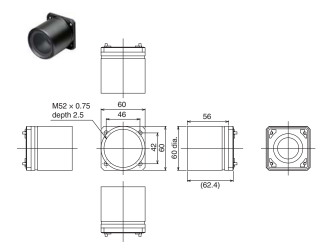




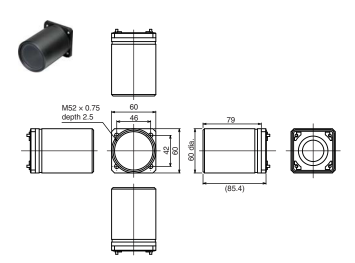
Panel Cutout Dimensions: 265 x 210 mm

Waterproof Hoods

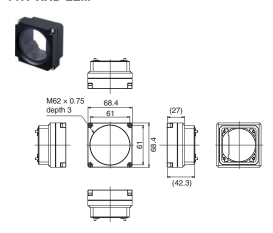
for C-mount Lens (Short) FHV-XHD-S



for C-mount Lens (Long) FHV-XHD-L



for Lens Modules FHV-XHD-LEM



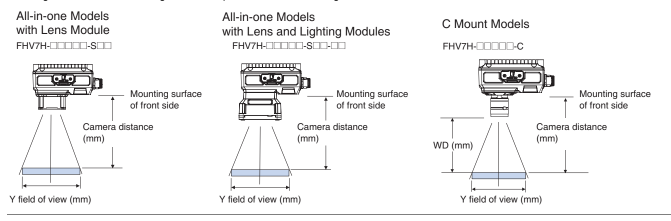
Meaning of Optical Chart

How-to View the Optical Chart

The X axis of the optical chart shows the field of vision (mm).

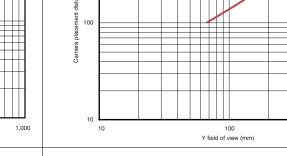
The Y axis of the optical chart shows the camera installation distance (mm).

The lengths of the fields of view given in the optical charts are the lengths of the Y axis.



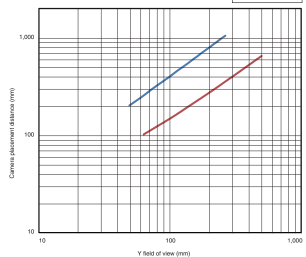
Lens Modules: High-speed Lens Modules (Autofocus)

1,000



6.3 million pixels Smart Cameras: FHV7H-□063R (for Autofocus Lens FHV-LEM-S series) — FHV-LEM-H19 — FHV-LEM-H19

Y field of view (mm)



1,000

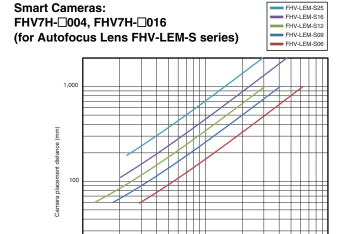
Lens Modules: Standard Lens Modules (Autofocus)

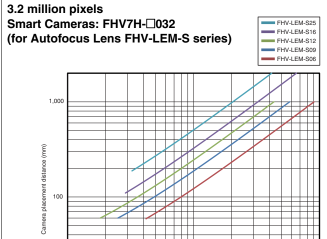
1,000

FHV-LEM-S25

FHV-LEM-S12

10

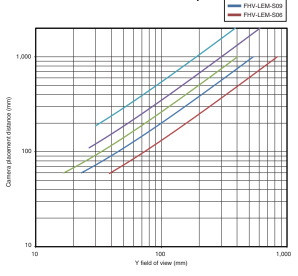




100 Y field of view (mm)

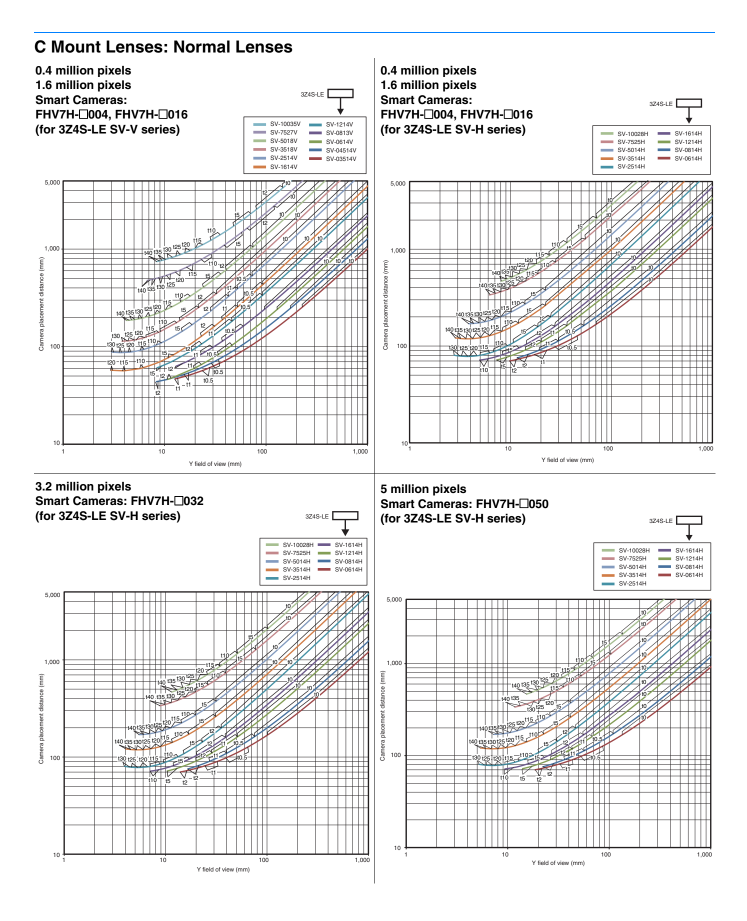


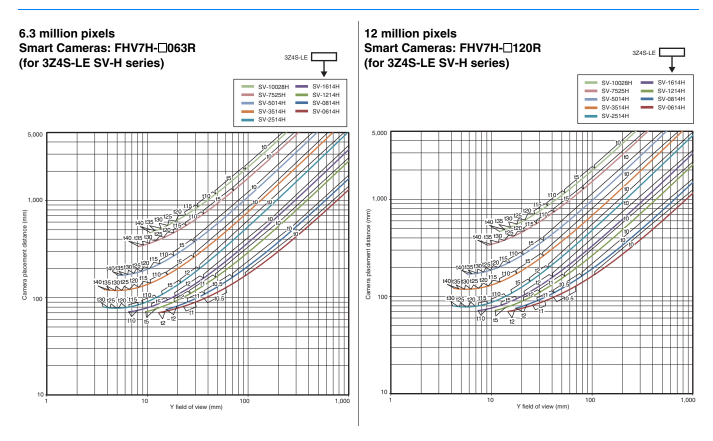
0.4 million pixels 1.6 million pixels

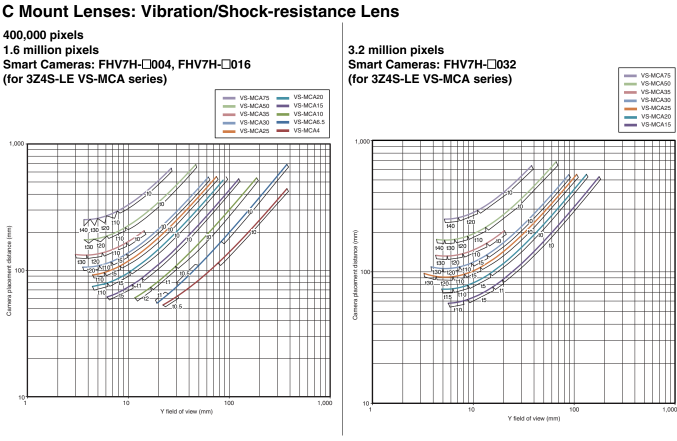


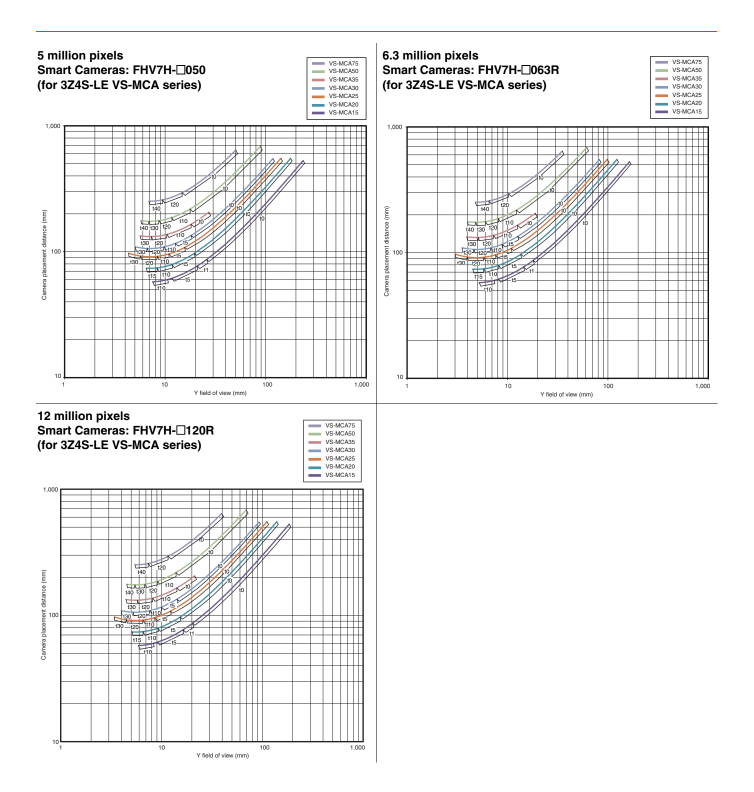
100

Y field of view (mm)









Related Manuals/Catalog

| Cat. No. | Series | Manual | |
|----------|---------|---|--|
| Z365 | FH/FHV7 | Vision System FH/FHV Series User's Manual | |
| Z341 | FH/FHV7 | Vision System FH/FHV Series Processing Item Function Reference Manual | |
| Z342 | FH/FHV7 | Vision System FH/FHV Series User's Manual for Communications Settings | |
| Z408 | FHV7 | Smart Camera FHV Series Setup Manual | |
| Q198 | FLV/FL | FLV/FL Vision Accessory CATALOG | |

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Note: Do not use this document to operate the Unit.

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