

# AI-based defect detection that exceeds the ability of expert inspectors





# A better option for inspections requiring specialist knowledge and high sensitivity

# Meeting sensory inspection needs amid a shortage of skilled inspectors

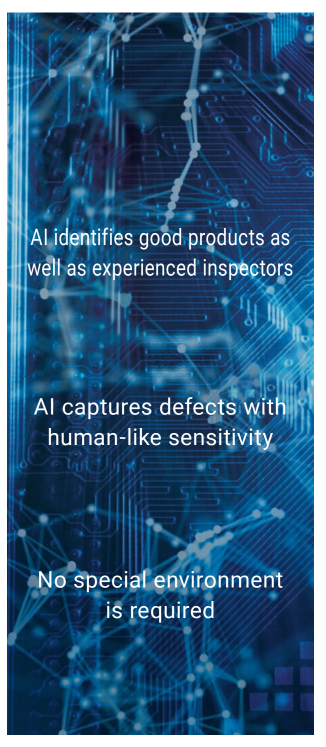
Skilled inspectors are hard to come by these days, and labor costs have risen sharply. Manufacturers are now facing intense pressure to automate processes that rely on the senses of experienced human workers. Particularly when it comes to visual inspection, it's important to reliably identify subtle defects even on flexible lines producing a wide range of items. Traditionally, the knowledge and sensitivity of technicians with long-term experience has been key. However, artificial intelligence is now reaching the stage where it can recognize object features as well as humans and automatically learn criteria. While a lot of Al solutions faces challenges with large amounts of image data, specialized hardware and engineering expertise, Omron is making great progress in enabling its widespread use.



# Al reproduces human experience and sensibility

To solve these challenges, Omron developed new defect detection AI that reproduces the techniques of skilled inspectors. This AI is now part of the FH Vision System.





# Al identifies good products as well as experienced inspectors

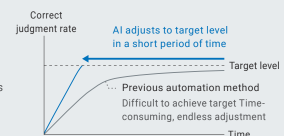
Sensory inspection requires a certain tolerance for variations that don't pass a certain threshold. Determining what variations are acceptable is a key capability of expert inspectors and poses a challenge for automated inspection systems.



The FH Series can determine acceptable variation tolerances.

## **Al Fine Matching**

Omron's AI Fine Matching tool learns from the image data of non-defective products to quickly acquire the "expertise" that inspectors develop over the course of many years. This reduces costs and boosts productivity through automation.



Judges as non-defective product

- Time Target inspection level: Reduce overdetection Difference image Al automation method Previous automation method Contamination inspection Detects position differences, not Detects foreign materials only foreign materials, as defects and ignores position differences of LED modules Captured image Defective product With foreign materials Overdetection Detects foreign material only Non-defective product Position difference of die Overdetection Judges as non-defective product Non-defective product Position difference and light variation of surrounding part

Overdetection

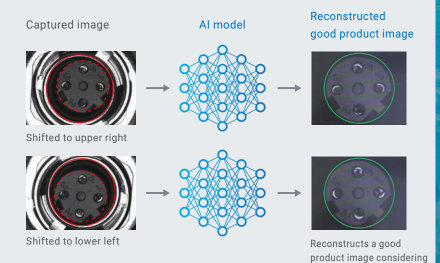
# Al Fine Matching

# Al reduces overdetection

Al Fine Matching identifies a future that is not included in good products as a defect.

Al learns images of good products with variations, and generates an AI model.

Every time an inspection is carried out, Al reconstructs a model that is presumed to be a good product. Al extracts a difference between the reconstructed good product image and a captured image to identify a defect, reducing overdetection.



# Al makes it easy to avoid overdetection PATENT PENDING

Three quick steps on the settings screen guide the user through the process of creating the good product model with the minimum number of images.

# Prepare images

Although standard Al processing requires a huge number of images for learning, the FH Series requires only 100 to 200 images.

Good product image



Defective product image



# 2 Create model

The system suggests images to learn, helping to complete the good product model.

Al makes it easy



Al model

# 3 Check results

Test is automatically performed using images prepared in Step 1. You don't need to adjust parameters for differential inspections.

different views of holes

## Al makes it easy



Correlation score Image A:10 Image B:150

When a good product is judged as defective, Al gives each image a correlation score to visualize the degree of overdetection. This facilitates selecting images that need to be learned to reduce overdetection.

<sup>\*1. &</sup>quot;Patent pending" means that we applied for a patent in Japan, and "Patented" means that we obtained a patent in Japan. (as of May 2022)

# Al captures defects with human-like sensitivity

Defect detection tasks that rely on human sensibility are a challenge to automate. Fortunately, powerful new Al technology can match the skills and capabilities of experienced inspectors.



Automating human vision-based inspection with the FH Series

### **AI Scratch Detect Filter**

The latest capabilities of the FH Vision System include a new Al-based image filter that reproduces the technique that skilled inspectors use to identify a defect on any product background. Scratches and blemishes that were once difficult to capture can now be identified even without the use of samples or adjustment.



Captured image



Previous detection image
Cannot separate a scratch from noise



Detection image
Can detect a scratch only



\*1. The FH-UMAI1 Scratch Detect Al Software Installer is required to use Al Scratch Detect Filter.

# Al Scratch Detect Filter

Al reproduces human expertise through learned criteria

The AI Scratch Defect Filter learns by means of images in which human inspectors noticed defects. Whereas previous inspection methods found the unexpected size, shape or color of a particular defect to be a barrier to automation, AI successfully extracts abnormalities by judging their features without definition. The learned data facilitates defect detection on processed surfaces and other uneven backgrounds that previously posed an insurmountable challenge.

Captured image



Extracted scratch (internal image)



# Solutions using Al



# Al identifies good products as well as experienced inspectors

- Uneven colors and dimensional variations within tolerance
- · Difficult to identify defects due to complex shapes
- Time-consuming inspection area setting and parameter adjustment for different shapes of many objects

## **Al Fine Matching**

- · Reliable detection by learning variations in colors and dimensions of good products
- · Identification of defects in complex-shaped parts
- · Quick setting for many objects with different shapes by simply enclosing inspection areas

### Print inspection for product labels

Variations in darkness, thickness, and positions of printed characters are acceptable, and only defects such as chipped characters are detected. The inspection area is set to the entire label.









Chipped character

Ink splatter

Chip and contamination inspection for electronic parts

Minor dimensional differences are permitted, and only defects are detected in complex-shaped parts. The inspection area is set to the entire part surface.











Chipped resin

Foreign material

Contamination and shape inspection for resin molded parts

Efficient learning of many objects with different shapes enables quick setting of conditions for extracting only defects from complex shapes. The inspection area is set according to the shape of the molded part.











Shape A: foreign material

Shape B: foreign material and deformation

# Al captures defects with human-like sensitivity

### Issue

- · Filters and parameters are combined and adjusted to detect low-contrast defects.
- · Low-contrast defects cannot be detected.

## Al Scratch Detect Filter

· Regardless of material type, color, or size, defects can be extracted reliably without previously required definition and adjustment.



Scratch on sandblasted metal





Black scratch on hairline finish



Scratch on resin products





White scratch on shaded hairline finish

# No special environment is required

With the FH Series, there's no need for high-end hardware or specialized engineers who can configure the system to suit your needs. Our general-purpose vision system makes it easier than ever to introduce AI into production sites.

# Vision controller with AI functionality

Artificial intelligence has traditionally required a high-end environment, but our lightweight creative solution comes in the form of user-friendly processing items that have been integrated into our popular FH Series hardware.

# No special hardware for Al required

It used to be difficult to introduce AI technology to many inspection processes because of its hardware requirements. The FH Series does not require special hardware, facilitating the introduction of this technology. The FH Series does not require special hardware, facilitating introduction.

# No AI engineer required

In order to reliably use AI technology in processes, the engineer used to have not only image processing skills but also programming and maintenance skills. With the FH Series, however, you can use AI technology just like operating a standard vision sensor. No dedicated AI engineer is required.



Intel<sup>®</sup> Core<sup>™</sup> i7 processor



Outstanding processing speed

Ultra-high-speed CPU RAM

4 times faster\*1 than our previous models

Outstanding processing speed

Large-capacity RAM

To times larger\*1 than our previous models

Machine control network
 Cycle: 125 μs



2 Data output High-speed interface: USB 3.0

<sup>\*1.</sup> The FH-555 $\square$  Controller is compared with the FH-3050 Controller.

# High-resolution cameras

We offer a range of cameras that can capture high-resolution images suitable for sensory inspection at high speeds.



# Ultra-high-speed sensing technology in a compact design

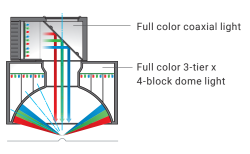
There was a trade-off between high-resolution image capture like the human eye and inspection processing speed. We use new CMOS image elements and dual transfer technology to capture high-resolution images while transferring images at high speeds. This facilitates applications that previously required multiple cameras or a mechanism to move a camera.

# MDMC light with flexible lighting patterns

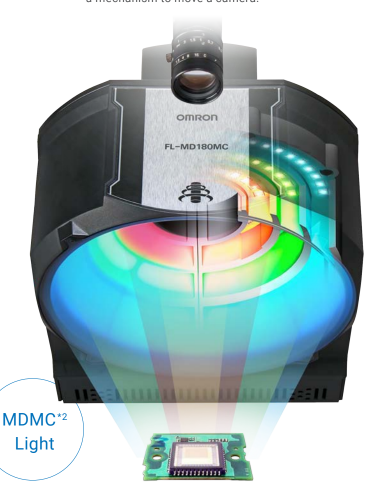
This light can be adjusted to defects by combining the illumination colors and angles like humans do. Even if new objects or inspection items are added after installation, there is no need to add or change the light—just change the illumination pattern. The illumination patterns can be registered as settings, facilitating duplicating production lines.

### Illumination structure

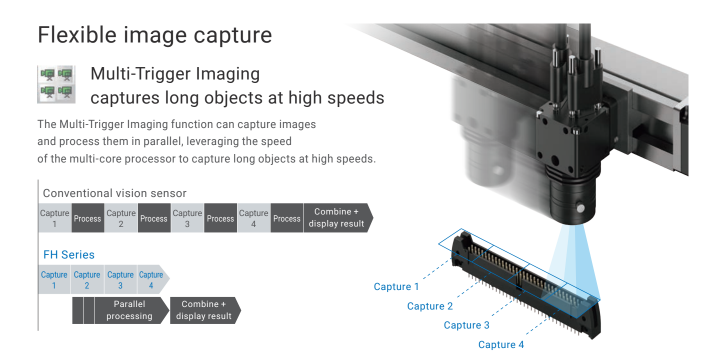
You can choose the best pattern by combining illumination directions x full color RGB x 128 brightness levels of 13 blocks.







# Software for flexible automation

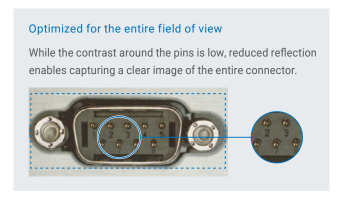


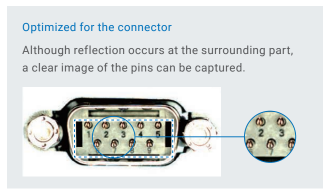


# Camera Image Input HDR optimizes contrast

Camera Image Input HDR helps create optimized HDR images under variable ambient conditions. Once you specify the optimum area to capture on the image, the FH Series automatically adjusts the shutter speed while capturing images and combining the images.

### Adjusts brightness to suit your specified area





### Detects low-contrast defects in high-contrast mode



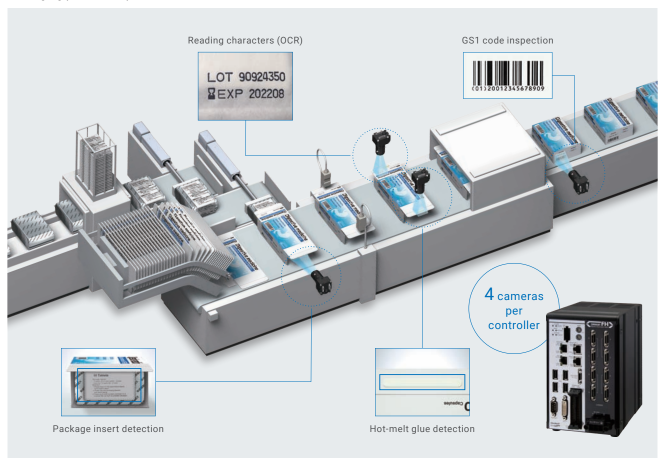
# Parallel processing for different inspections

# Multi-Line Random-Trigger inspects at up to four different timings

A single controller can perform inspections at different points at different timings.

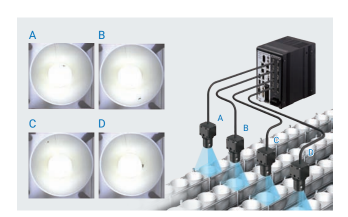
Controllers installed for each process can be integrated into one, reducing initial costs and saving space.

### Packaging process of pharmaceuticals



### Contamination inspection of beverage containers

A single controller that can control each line saves initial costs and space.



### Appearance inspection of rechargeable battery cells

Four cameras can be connected to one controller, enabling simultaneous inspection of dents and scratches from four directions.

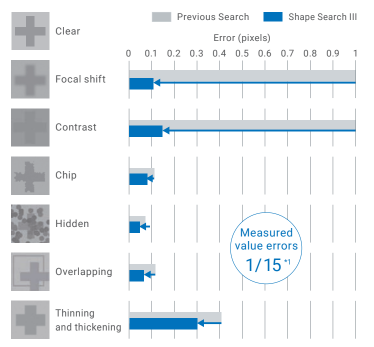


# High-speed, high-precision positioning

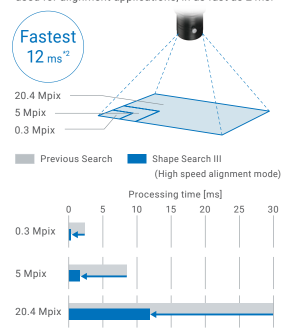


# Shape Search III is robust against shape variations

High-precision and robust positioning is possible even under the adverse conditions, such as changes in environments and materials.



A 20.4 Mpix camera can search a positioning mark in as fast as 12 ms\*2, and a 5 Mpix camera, widely used for alignment applications, in as fast as 2 ms.

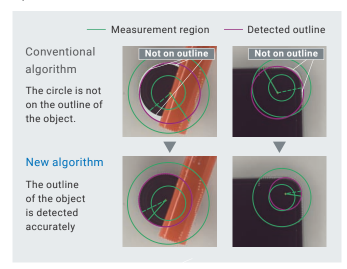


\*1. The value measured under our specified conditions is provided for reference. \*2. The value measured under our specified conditions is provided for reference. 20.4 Mpix camera.



# Circular Scan Edge Position accurately estimates the center and radius of a circle

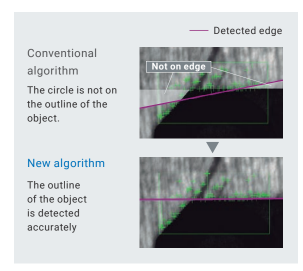
The new algorithm accurately detects a whole circle from a part of the circle.





# Scan Edge Position removes noise to detect edges

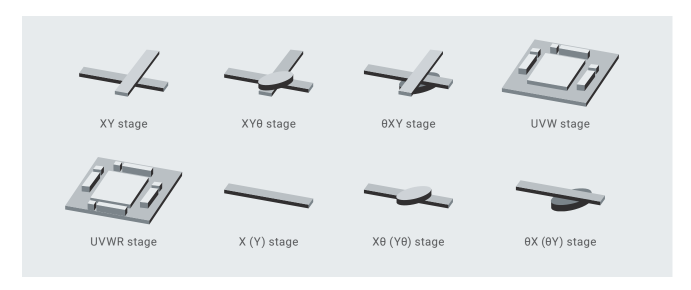
This algorithm accurately estimates lines even when the edges are unclear due to variations in objects or disturbance.





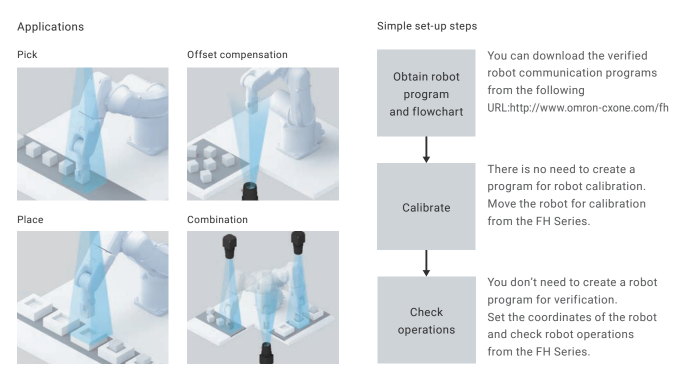
# Stage Data calculates for various stages

The popular single axis  $+ \theta$  axis stages as well as UVW stages can be used. The use of the same axis for both handling and positioning simplifies machine configuration.



# Robot Setting Tool simplifies connecting robots

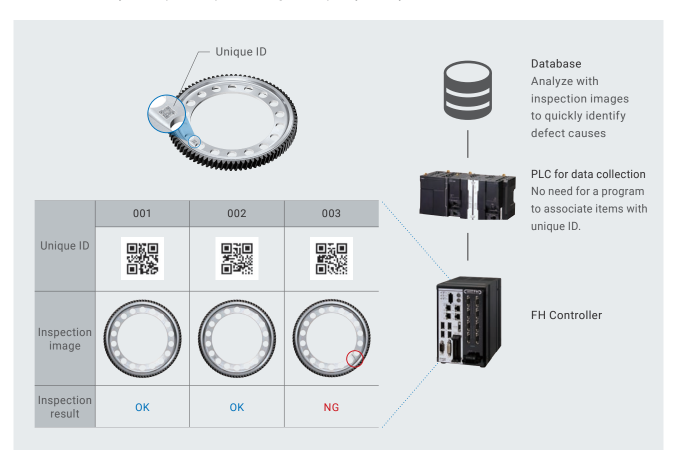
Communication programs to connect robots from various vendors and FH flowcharts required for robot applications are provided free of charge. You can quickly set up robot vision applications.



# Unique identification and quality control

# Unique ID associated with inspection image and result

The FH Series can associate a unique ID with the inspection image and result, and then output them to the host device. You can immediately find required inspection images and quickly identify causes of fails.



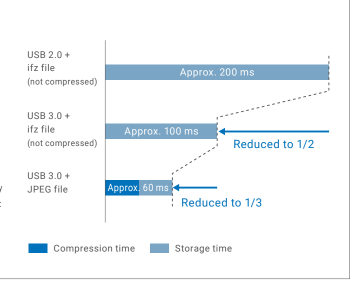
# High-speed image storage

The amount of inspection image data required for defect cause analysis can be so large that conventional controllers are unable to store it given their storage time and capacity constraints.

The high-speed, large-capacity controller has USB 3.0 ports and the improved algorithm to compress image data at high speeds, enabling all images to be stored to meet increasing needs in quality control.

The times in the right figure provided for reference only and their accuracy cannot be guaranteed. They are measured under the following conditions:

- •FH-5□5□ Controller
- •5 Mpix monochrome images
- •Size of converted JPEG file: 0.6 MB



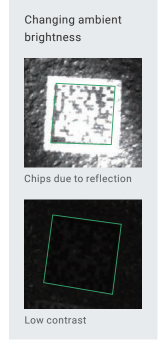


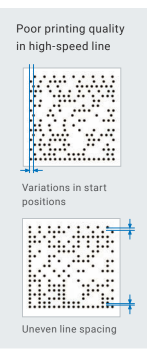
# 2D Code II provides powerful code reading

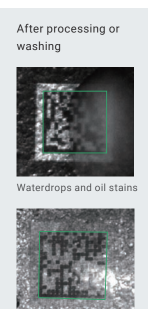
Recognition rate 2 times\*1

3 times faster\*1

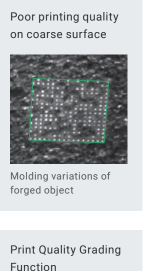
The FH Series incorporates a dedicated algorithm for reliable and fast 2D code reading even under variable ambient brightness or adverse conditions such as after processing or washing.







Scratched damage



Function

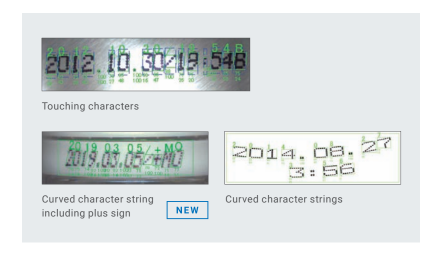
- · ISO/IEC 15415
- · ISO/IEC TR29158





# OCR reliably reads difficult-to-read characters

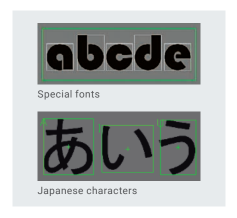
OCR can reliably read characters printed too close to each other or on curved surfaces. Also plus signs can be read.





# **Character Inspection** reads special fonts

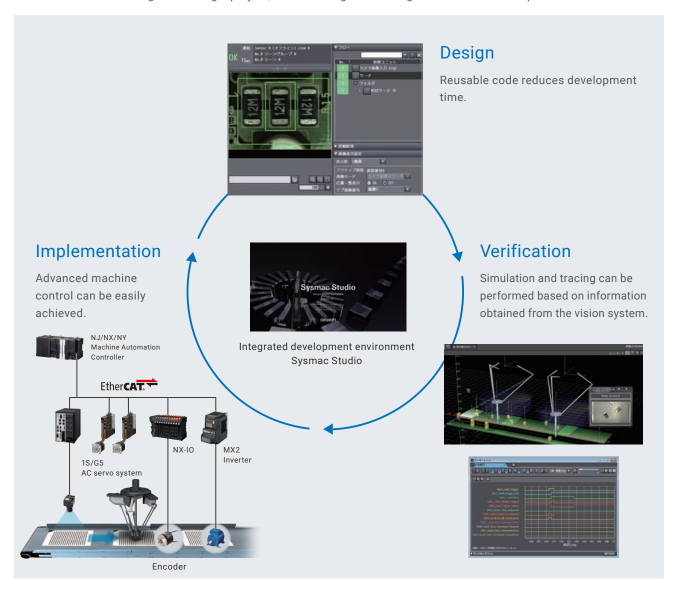
Character Inspection recognizes special fonts and non-alphanumeric characters based on pattern search using the dictionary set up by the user.

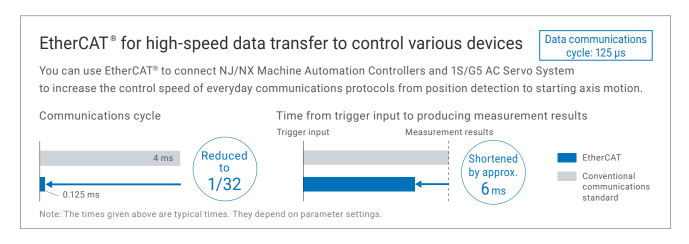


# Design interface for quick setup

# Integrated development environment Sysmac Studio

Sysmac Studio is a unique environment that integrates logic, motion and drives, robotics, safety, visualization, and information technologies in a single project, thus reducing the learning curve and the intra-operative software costs.





# Total Design Management Editor simplifies complex processing design

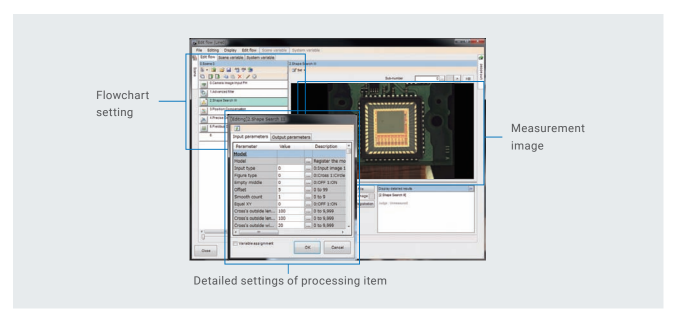
This design interface includes pre-installed screens for all phases, from design through to setting and operation. Just select processing items and determine the order to manage variables. Time-consuming calculations and inputs are no longer required.

### Easy setting

All the common settings of multiple scenes can be made at once. Simplified inspection flowcharts reduce setting errors and prevent from forgetting to change settings.

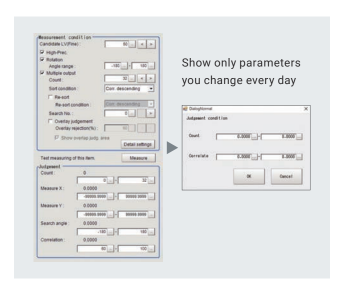
### Efficient setting

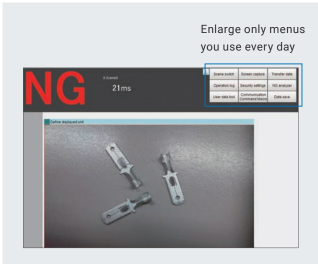
To inspect aligned parts, the FH Series can repeat the same measurements while shifting the measurement region within the same image. This reduces setting times.



# Customizable user interface simplifies operations at production sites

Showing only necessary screens for production makes the interface easier to use. Screen layout can be customized just by selecting and placing objects, without programming.





# **Vision System**

# **FH-Series**

# Al-based automated visual inspection

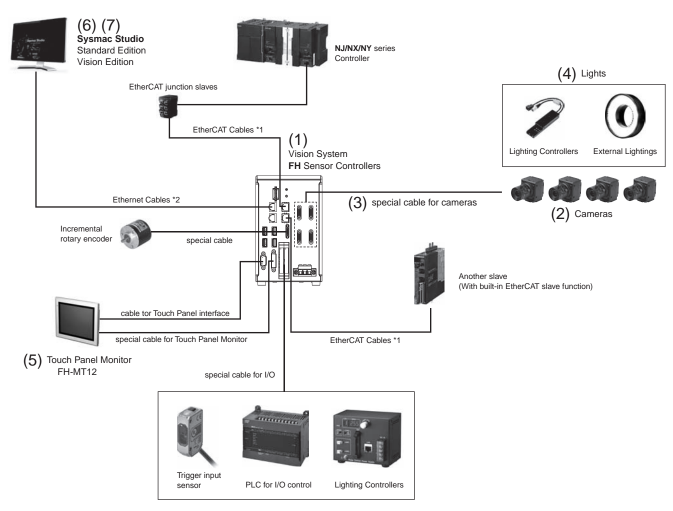
- Al reproduces human sensibility and experience
- Software for flexible automation
- · Design interface for quick setup



# System configuration

### **EtherCAT connections for FH series**

Example of the FH Sensor Controllers (4-camera type)



<sup>\*1.</sup> To use STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT and RJ45 connector.

\*2. To use STP (shielded twisted-pair) cable of category 5 or higher for Ethernet and RJ45 connector.



## (1) Controllers

Select a controller based on the required processing speed and network.

	Series	CPU	Performance	Memory	No. of connectable cameras	Fieldbus
High-speed,	FH-5552 Series	Intel® Core™ i7 processor 8 cores	****	RAM 32 GB, ROM 128 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
Large-capacity Controller	FH-5551 Series	Intel® Core™ i7 processor 4 cores	****	RAM 32 GB, ROM 64 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
High-speed Controller	FH-5052 Series	Intel® Core™ i7 processor 8 cores	****	RAM 8 GB, ROM 64 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
r light-speed Controller	FH-5051 Series	Intel® Core™ i7 processor 4 cores	****	RAM 8 GB, ROM 64 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
Standard Controller	FH-2052 Series	Intel® Celeron® processor 2 cores	***	RAM 8 GB, ROM 64 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
Standard Controller	FH-2051 Series	Intel® Celeron® processor 2 cores	**	RAM 8 GB, ROM 64 GB	8 max.	PROFINET, EtherNet/IP®, EtherCAT
Lite Controller	FH-L551 Series	Intel® Atom® processor 2 cores	*	RAM 4 GB, ROM 32 GB	4 max.	PROFINET, EtherNet/IP®

 $<sup>\</sup>bigstar$ : The more stars, the higher the performance.

# (2) Cameras

Choose the right camera to suit your required number of pixels. Easy-to-use cameras with built-in light are also available.



No. of pixels	High-speed camera	Standard camera	Rolling shutter camera	Camera with built-in light
20.4 Mpix*			FH-S□21R	
12 Mpix	FH-S□X12			
5 Mpix	FH-S□X05	FZ-S□5M3	FH-S□05R	
4 Mpix	FH-S□04			
3.2 Mpix	FH-S□X03			
2 Mpix	FH-S□02	FZ-S□2M		
1.6 Mpix	FH-S□X01			
0.4 Mpix/0.3 Mpix	FH-S□X	FZ-S□		FZ-SQ□□□□

<sup>\* 20.4</sup> Mpix Cameras can be used with the FH-505\_/205\_-series High-speed, Large-capacity Controllers.

### (4) Lights

Omron offers a complete line-up of lights required for image processing. The use of the camera-mount lighting controller allows you to control lighting conditions from the FH Controller, making system configuration simple.



### **External lighting controller**

Description	LED	High-brightness LED
Camera-mount Lighting Controller	FLV-TCC	FL-TCC
Bar Light	FLV-BR	FL-BR
Direct Ring Light	FLV-DR	FL-DR
Low Angle Ring Light	FLV-DL	
Coaxial Light	FLV-CL	
Shadowless Light	FLV-FR/FP/FS/FQ	
Spot Light	FLV-EP	
Direct Back/Edge Type Light	FLV-DB/FB	
Dome Light	FLV-DD	
Photometric Stereo Light *		FL-PS

<sup>\*</sup> The FL-TCC Camera-mount Lighting Controller cannot be used. Use the FL-TCC1PS Lighting Controller for Photometric Stereo Light.

### **Built-in lighting controller**

Description	Model
MDMC Light	FL-MD

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

## (5) Touch panel monitor

The touch panel monitor is optimized for the operation of the FH Series.

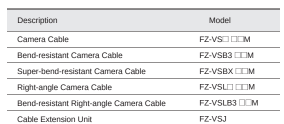


Description	Model
Touch Panel Monitor 12.1 inches	FH-MT12
DVI-Analog Conversion Cable for Touch Panel Monitor	FH-VMDA □□
USB Cable for Touch Panel Monitor	FH-VUAB □□

<sup>\*</sup> RS-232C cables for long-distance connections are also available. Refer to Ordering Information for details.

## (3) Camera cables

The cable line-up includes bend-resistant cables and right-angle cables. Use the FZ-VSJ Cable Extension Unit for cable extensions.



## (6) Sysmac Studio

The development environment for the Sysmac platform allows you to configure and simulate the FH Series on your PC.



Description	Model
DVD for installation	SYSMAC-SE200D
Software license (Vision Edition)	SYSMAC-VE001L

For details, refer to Sysmac Studio Catalog (Cat. No. P138).

# (7) Application producer

This development environment enables you to customize FH functions. It includes sample codes and wizards that will help you develop your own interfaces and processing items.

Description	Model
DVD for installation	FH-AP1
Software license	FH-AP1L

Optional product (sold separately) Model

Scratch Detect Al Software Installer\* FH-UMAI1

<sup>\*</sup> This product can be installed on the FH-5□5□-series Controller (version 6.40 or later).

# **FH-Series**

# **Ordering Information**

# **FH Series Sensor Controllers**

			Al fui	nction		No. of		
Item		CPU	Al Scratch Detect Filter *1	Al FineMatching	Memory	cameras	Output	Model
		Intel® Core™ i7				2	NPN/PNP	FH-5552
		processor 8 cores	Available	Available	RAM 32 GB, ROM 128 GB	4	NPN/PNP	FH-5552-10
	High-speed, Large-capacity	(new generation)			120 GB	8	NPN/PNP	FH-5552-20
	Controller					2	NPN/PNP	FH-5551
		Intel <sup>®</sup> Core <sup>TM</sup> i7 processor 4 cores	Available	Available	RAM 32 GB, ROM 64 GB	4	NPN/PNP	FH-5551-10
		processor 4 cores			TOW OF OB	8	NPN/PNP	FH-5551-20
		Intel® Core™ i7				2	NPN/PNP	FH-5052
1 8 5 5		processor 8 cores	Available	Available	RAM 8 GB, ROM 64 GB	4	NPN/PNP	FH-5052-10
<b>1</b>	High-speed Controller	(new generation)			NOW 04 GB	8	NPN/PNP	FH-5052-20
		Intel® Core™ i7 processor 4 cores	Available	Available	RAM 8 GB, ROM 64 GB	2	NPN/PNP	FH-5051
						4	NPN/PNP	FH-5051-10
						8	NPN/PNP	FH-5051-20
		Intel® Celeron® processor 2 cores (new generation)	Not available	Available	RAM 8 GB, ROM 64 GB	2	NPN/PNP	FH-2052
	Standard					4	NPN/PNP	FH-2052-10
						8	NPN/PNP	FH-2052-20
	Controller		Not available	Available	RAM 8 GB, ROM 64 GB	2	NPN/PNP	FH-2051
		Intel® Celeron® processor 2 cores				4	NPN/PNP	FH-2051-10
		processor 2 cores				8	NPN/PNP	FH-2051-20
	Lite Controller	Intel® Atom® processor 2 cores Not available		Available *2	RAM 4 GB, ROM 32 GB	2	NPN/PNP	FH-L551
			INOL AVAIIADIE			4	NPN/PNP	FH-L551-10

<sup>\*1</sup> Optional FH-UMAI1 Scratch Detect AI Software Installer is required. \*2 Use in conjunction with 0.3 or 0.4 million-pixel cameras.

# **Optional Products (Sold Separately)**

Item	Model
Scratch Detect Al Software Installer *	FH-UMAI1

 $<sup>^\</sup>star$  This product can be installed on the FH-5 $\square 5\square$ -series Controller (version 6.40 or later).

## **Cameras**

	Item	Lens mount	Descriptions	Color / Monochrome	Image Acquisition Time *1	Model	
	Digital CMOS Cameras	0		Color	40.0 +0	FH-SC21R	
	(Lens required)	C mount	(Supported controller: FH-5□5□(-□)/205□(-□) Series) *2	Monochrome	42.6 ms *3	FH-SM21R	
			12 million pixels *2	Color	24.9 ms *3	FH-SCX12	
			12 million pixels 2	Monochrome	24.9 1118 3	FH-SMX12	
			5 million pixels	Color	10.3 ms *3	FH-SCX05	
			3 million pixels	Monochrome	10.51115 5	FH-SMX05	
	High-speed Digital CMOS Cameras	C mount	3.2 million pixels	Color	6.6 ms *3	FH-SCX03	
	(Lens required)	Ciliount	3.2 million pixels	Monochrome	0.0 1118 3	FH-SMX03	
			1.6 million pixels	Color	6.5 ms *3	FH-SCX01	
				Monochrome		FH-SMX01	
O Des			0.4 million pixels	Color	- 1.9ms *3	FH-SCX	
				Monochrome		FH-SMX	
	High-speed Digital CMOS Cameras	M42 mount	12 million pixels *2	Color	– 25.7 ms *3	FH-SC12	
On the	(Lens required)	WI42 MOUNT		Monochrome		FH-SM12	
			4 million pixels	Color	8.5 ms *3	FH-SC04	
			4 million pixels	Monochrome 6.5 ms 3	FH-SM04		
	High-speed Digital		2 million pixels	Color	- 4.6 ms *3	FH-SC02	
	CMOS Cameras	C mount	2 million pixels	Monochrome	4.0 1115 3	FH-SM02	
	(Lens required)	- (Lens required)		0.3 million pixels	Color	3.3 ms	FH-SC
92.	0.3 m		0.0 million pixolo	Monochrome	0.0 1115	FH-SM	

	Item	Lens mount	Descriptions	Color / Monochrome	Image Acquisition Time *1	Model
			E million nivele	Color	71.7ms	FH-SC05R
	Digital CMOS Cameras	0		Monochrome	71.7ms	FH-SM05R
	(Lens required)	C mount	5 million pixels	Color	38.2 ms	FZ-SC5M3
(B)				Monochrome		FZ-S5M3
	Digital CCD Cameras (Lens required)	C mount	2 million mixels	Color	33.3 ms	FZ-SC2M
(1) 13 m			2 million pixels	Monochrome	33.3 1118	FZ-S2M
			0.3 million pixels	Color	12.5 ms	FZ-SC
141 =				Monochrome	12.31115	FZ-S

## **Application Cameras**

	Item	Lens mount	Descriptions	Color / Monochrome	Image Acquisition Time *1	Model	
	Shortwave Infrared (SWIR)	C mount	1.31 million pixels	Monochrome	8.3 ms	FH-SMX01-SWIR *7	
	(Lens required)	C mount	0.33 million pixels	Monochrome	4.2 ms	FH-SMX-SWIR *7	
		Lenses for small camera required 0.3-million flat type N	Color	10.5	FZ-SFC		
(1) Th	Small Digital			Monochrome	12.5 ms	FZ-SF	
	CCD Cameras (Lens required)			Color	12.5 ms	FZ-SPC	
N. W.	. ,		0.3-million pen type	Monochrome		FZ-SP	
die	Intelligent Compact Digital CMOS Camera			Narrow view	Color		FZ-SQ010F
		Compact Digital Built-in lens	Standard view	Color	16.7 ms	FZ-SQ050F	
•			Wide View (long-distance)	Color	10.7 1115	FZ-SQ100F	
		Wid		Wide View (short-distance)	Color		FZ-SQ100N

\*1 The image acquisition time does not include the image conversion processing time of the sensor controller.

The camera image input time varies depending on the sensor controller model, number of cameras, and camera settings. Check before you use the camera.

\*2 Up to four cameras of this model can be connected to one controller. Up to eight cameras including other models can be connected to an FH-□□□-20.

\*3 Frame rate in high speed mode when the camera is connected using two camera cables. For other conditions, refer to the following table.

Model			FH- SM02	FH- SC02	FH- SM04	FH- SC04	FH- SM12	FH- SC12	FH- SMX	FH- SCX	FH- SMX01	FH- SCX01	FH- SMX03	FH- SCX03	FH- SMX05	FH- SCX05	FH- SMX12	FH- SCX12	FH- SM21R	FH- SC21R
	*5	High Speed Mode *6	4.6	ms	8.5	ms	25.7	' ms		-			6.6	ms	10.3	3 ms	24.9	ms	42.6	3 ms
Image Acquisition		Standard Mode	9.7	ms	17.9	ms ms	51.3	3 ms		-	_	-	14.1	ms	22.1	ms	53.5	ms	90.1	l ms
Time *4	1 Cables	High Speed Mode *6	9.2	ms	17.0	) ms	51.3	3 ms	1.9	ms	6.5	ms	13.2	? ms	20.6	3 ms	50.0	ms	83.3	3 ms
		Standard Mode	19.3	3 ms	35.8	3 ms	102.0	0 ms	3.8	ms	14.7	ms ms	28.2	2 ms	44.1	ms	106.4	4 ms	175.4	4 ms

The image acquisition time does not include the image conversion processing time of the sensor controller.

Two Camera ports of the controller are used per one camera.

Up to 5 m Camera Cable length.

These cannot be connected to the old controller FH-5□50/2050/L550 series not listed in this catalog.

Export and Trade Control Laws

This product is classed as a commodity (or technology) requiring acquisition of export permission in accordance with foreign exchange and overseas trade control laws

When this product is to be taken outside of Japan, adopt the required procedures such as application for export permission by the Japanese government.

When this product is to be taken outside of countries after imported from Japan, please confirm export and trade control laws of country and adopt the required

# **FH-Series**

## **Camera Cables**

Item	Descriptions	Model *3
0	Camera Cable Cable length: 2 m, 3 m, 5 m, or 10 m *2	FZ-VS3 □M
9	Bend resistant Camera Cable Cable length: 2 m, 3 m, 5 m, or 10 m *2	FZ-VSB3 □M
9	Super Bend resistant Camera Cable Cable length: 5 m or 10 m	FZ-VSBX □M
~	Right-angle Camera Cable *1 Cable length: 2 m, 3 m, 5 m, or 10 m *2	FZ-VSL3 □M
79	Bend resistant Right-angle Camera Cable *1 Cable length: 2 m, 3 m, 5 m, or 10 m *2	FZ-VSLB3 □M
- 9	Long-distance Camera Cable Cable length: 15 m *2	FZ-VS4 15M
.0	Long-distance Right-angle Camera Cable *1 Cable length: 15 m *2	FZ-VSL4 15M
	Cable Extension Unit Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m *2)	FZ-VSJ

This Cable has an L-shaped connector on the Camera end.
The maximum cable length depends on the camera being connected, and the model and length of the cable being used. For further information, refer to the Cameras / Cables Connection Table and Maximum Extension Length Using Cable Extension Units FZ-VSJ table.

When a High-speed Digital CMOS Camera FH-S\[ \text{\ camera cables are required. \*3 Insert the cables length into  $\square$  in the model number as follows. 2 m = 2, 3 m = 3, 5 m = 5, 10 m = 10

# **Cameras / Cables Connection Table**

					High-sp	eed Digital CMOS	cameras			
			300,000-pixel	2 millio	n-pixel	4 millio	n-pixel	12 milli	on-pixel	
Camera Cables	Model	Cable	FH-SM/SC	FH-SM0	FH-SM02/SC02		04/SC04	FH-SM12/SC12		
		length	_	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	
	FZ-VS3 FZ-VSL3	2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Camera Cables Right-angle		3 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
camera cables		5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
		10 m	Yes	No	Yes	No	Yes	No	Yes	
Bend resistant	FZ-VSB3 FZ-VSLB3	2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
camera cables Bend resistant		3 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Right-angle		5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Camera Cable		10 m	Yes	No	Yes	No	Yes	No	Yes	
Super Bend resistant	FZ-VSBX	5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Camera Cable	FZ-VSDA	10 m	Yes	No	Yes	No	Yes	No	Yes	
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15 m	Yes	No	Yes	No	Yes	No	Yes	

			High-speed Digital CMOS cameras										
			400,000-pixel FH-SMX/SCX		1.6 milli	on-pixel	3.2 million-pixel		5 millio	n-pixel	12 milli	on-pixel	
		Cable			FH-SMX01/SCX01		FH-SMX03/SCX03		FH-SMX05/SCX05		FH-SMX12/SCX12		
Camera Cables	Woder	Model length	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	High speed mode of transmission speed select	Standard mode of transmission speed select	
Camera Cables Right-angle camera cables		2 m	Yes	Yes									
	FZ-VS3 FZ-VSL3	3 m	Yes	Yes									
		5 m	Yes	Yes									
		10 m	No	Yes									
Bend resistant	FZ-VSB3 FZ-VSLB3	2 m	Yes	Yes									
camera cables Bend resistant		3 m	Yes	Yes									
Right-angle		5 m	Yes	Yes									
Camera Cable		10 m	No	Yes									
Super Bend	VODY	5 m	Yes	Yes									
resistant Camera Cable	FZ-VSBX	10 m	No	Yes									
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15 m	No	Yes									

				Digital CM	OS Camera		Digital CCD cameras		
			5 million-pixel	20.4 mill	ion-pixel	5 million-pixel	300,000-pixel	2 million-pixel	
Camera Cables	Model	Cable length	FH-SM05R/ SC05R	FH-SM21	R/SC21R	FZ-S5M3/ SC5M3	FZ-S/SC	FZ-S2M/SC2M	
			_	High speed mode of transmission speed select	Standard mode of transmission speed select	-	_	-	
Camera Cables		2 m	Yes	Yes	Yes	Yes	Yes	Yes	
	FZ-VS3 FZ-VSL3	3 m	Yes	Yes	Yes	Yes	Yes	Yes	
Right-angle camera cables		5 m	Yes	Yes	Yes	Yes	Yes	Yes	
		10 m	Yes	No	Yes	No	Yes	Yes	
Bend resistant	FZ-VSB3 FZ-VSLB3	2 m	Yes	Yes	Yes	Yes	Yes	Yes	
camera cables Bend resistant		3 m	Yes	Yes	Yes	Yes	Yes	Yes	
Right-angle		5 m	Yes	Yes	Yes	Yes	Yes	Yes	
Camera Cable		10 m	Yes	No	Yes	No	Yes	Yes	
Super Bend	EZ VODV	5 m	Yes	Yes	Yes	Yes	Yes	Yes	
resistant Camera Cable	FZ-VSBX	10 m	Yes	No	Yes	No	Yes	Yes	
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15 m	Yes	No	Yes	No	Yes	Yes	

# **FH-Series**

			Shortwave Infrar	red (SWIR) Camera	
Camera Cables	Model	Cable length	330,000-pixel	1.31 million-pixel	
		lengui	FH-SMX-SWIR	FH-SMX01-SWIR	
		2 m	Yes	Yes	
Camera Cables	FZ-VS3	3 m	Yes	Yes	
Right-angle camera cables	FZ-VSL3	5 m	Yes	Yes	
		10 m	No	No	
Bend resistant		2 m	Yes	Yes	
camera cables Bend resistant	FZ-VSB3	3 m	Yes	Yes	
Right-angle	FZ-VSLB3	5 m	Yes	Yes	
Camera Cable		10 m	No	No	
Super Bend		5 m	Yes	Yes	
resistant Camera Cable	FZ-VSBX	10 m	No	No	
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15 m	No	No	
Camera Cables	Model	Cable	Small digital CCD cameras Pen type / flat type	Intelligent Compact Digital CMOS Camera	
Camera Cables	Model	Model	length	FZ-SF/SFC FZ-SP/SPC	FZ-SQ□
		2 m	Yes	Yes	
amera Cables light-angle	FZ-VS3	3 m	Yes	Yes	
amera cables	FZ-VSL3	5 m	Yes	Yes	
		10 m	Yes	Yes	
end resistant		2 m	Yes	Yes	
amera cables send resistant	FZ-VSB3	3 m	Yes	Yes	
Right-angle	FZ-VSLB3	5 m	Yes	Yes	
amera Cable		10 m	Yes	Yes	
uper Bend	FZ-VSBX	5 m	Yes	Yes	
esistant Samera Cable	LT-ASRY	10 m	Yes	Yes	
ong-distance amera cable ong-distance ight-angle	FZ-VS4 FZ-VSL4	15 m	Yes	Yes	

# Maximum Extension Length Using Cable Extension Units FZ-VSJ

		Transmissis	No. of CH used	Maximum cable length	Max. number of	Using Cable	e Extension Units FZ-VSJ
Item	Model	Transmission speed (*1)	for connection (*2)	using 1 Camera Cable (*1)	connectable Extension Units	Max.cable length	Connection configuration
	FH-SM/SC			15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
	FH-SMX/SCX FH-SMX01/SCX01	Standard		15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
		High speed		5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
High-speed Digital CMOS Cameras		Standard	1	15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
	FH-SM02/SC02 FH-SM04/SC04 FH-SM12/SC12	Statiualu	2	15 m (Using FZ-VS4/VSL4)	4 (*3)	45 m	[Configuration 2] Camera cable: 15 m × 6 Extension Unit: 4
	FH-SMX03/SCX03 FH-SMX05/SCX05 FH-SMX12/SCX12	High speed	1	5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
		r light speed	2	5 m (Using FZ-VS□/VSL□)	4 (*3)	15 m	[Configuration 4] Camera cable: 5 m × 6 Extension Unit: 4
	FH-SM21R/SC21R	Standard	1	15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
		Standard	2	15 m (Using FZ-VS4/VSL4)	4 (*3)	45 m	[Configuration 2] Camera cable: 15 m × 6 Extension Unit: 4
Digital CMOS		High apped	1	5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
Cameras		High speed	2	5 m (Using FZ-VS□/VSL□)	4 (*3)	15 m	[Configuration 4] Camera cable: 5 m × 6 Extension Unit: 4
	FH-SM05R/SC05R			15 m (Using FZ-VS□/VSL□)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
	FZ-S5M3/SC5M3			5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
Digital CCD Cameras	FZ-S/SC FZ-S2M/SC2M			15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
Shortwave Infrared (SWIR) Camera	FH-SMX-SWIR FH-SMX01-SWIR			5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
Small Digital CCD Cameras Flat type/ Pen type	FZ-SF/SFC FZ-SP/SPC			15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
Intelligent Compact Digital CMOS Camera	FZ-SQ□			15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2

<sup>\*1</sup> The FH-S enables switching between standard and high speed modes. In high speed mode, images can be transferred approximately two times faster than in standard mode, but the connectable cable length will be shorter.

<sup>\*2</sup> The FH-S has two channels to connect Camera Cables. Connection to two channels makes image transfer two times faster than connection to one channel high speed mode using two channels can transfer approximately four times as many images as standard mode using one channel.

<sup>\*3</sup> Each channel can be used to connect up to two Cable Extension Units: up to four extension units, two channels x two units, can be connected by using two channels.

# **Connection Configuration**

	Connection configuration using the maximum length of Camera Cables	Remarks
Configuration 1	15 m 15 m 15 m (2) (3)	
Configuration 2	CH1 15 m 15 m 15 m 15 m (2) (3) (3) 15 m 15	Camera cable connector CH2 Camera cable connector CH1
Configuration 3	5 m 5 m 5 m 4 (1) (2) (3)	
Configuration 4	CH1 5 m 5 m 5 m 5 m 5 m CH2 (4) (5) (6)	Camera cable connector CH2 Camera cable connector CH1

Select the Camera Cables between the Controller and Extension Unit, between the Extension Units, and between the Extension Unit and Camera according to the Different types or lengths of Camera Cables can be used for (1), (2), and (3) as well as for (4), (5), and (6). However, the type and length of Camera Cable (1) must be the same as those of Camera Cable (4), (2) must be the same as (5), and (3) must be the same as (6).

### **Monitor**

Item	Descriptions	Model
	Touch Panel Monitor 12.1 inches For FH Sensor Controllers *	FH-MT12
	LCD Monitor 8.4 inches	FZ-M08

<sup>\*</sup> FH Series Sensor Controllers version 5.32 or higher is required.

### **Monitor Cables**

Item	Descriptions	Model
40	DVI-Analog Conversion Cable for Touch Panel Monitor/LCD Monitor Cable length: 2 m, 5 m or 10 m	FH-VMDA □M *1
40	RS-232C Cable for Touch Panel Monitor Cable length: 2 m, 5 m or 10 m	XW2Z-□□□PP-1 *2
79	USB Cable for Touch Panel Monitor Cable length: 2 m or 5 m	FH-VUAB □M *1

Insert the cables length into  $\square$  in the model number as follows. 2 m = 2, 5 m = 5, 10 m = 10

A video signal cable and an operation signal cable are required to connect the Touch Panel Monitor.

Signal	Cable	2 m	5 m	10 m
Video signal	DVI-Analog Conversion Cable	Yes	Yes	Yes
Touch panel operation	USB Cable	Yes	Yes	No
signal	RS-232C Cable	Yes	Yes	Yes

## Parallel I/O Cables/Encoder Cable

Item	Descriptions	Model
7	Parallel I/O Cable *1 Cable length: 2m, 5m or 15m	<b>XW2Z-S013-</b> □ *2
	Parallel I/O Cable for Connector-terminal Conversion Unit *1 Cable length: 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m Connector-Terminal Block Conversion Units can be connected (Terminal Blocks Recommended Products: OMRON XW2K-34G-T)	XW2Z-□□□EE *3
	Ultra-Compact Interface Wiring System (General-Purpose)	XW2K-34G-T *4
0	Encoder Cable for line-driver Cable length: 1.5 m	FH-VR 1.5M

Insert the cables length into  $\square\square\square$  in the model number as follows. 2 m = 200, 5 m = 500, 10 m = 010.

<sup>2</sup> Cables are required for all I/O signals. Insert the cables length into ☐ in the model number as follows. 2 m = 2, 5 m = 5, 15 m = 15 Insert the cables length into ☐☐☐ in the model number as follows. 0.5 m = 050, 1 m = 100, 1.5 m = 150, 2 m = 200, 3 m = 300, 5 m = 500 Refer to the XW2K Series Datasheet (Cat. No. G152) for details.

## **Parallel Converter Cable**

When you change to connect the F series, FZ5 series, or FZ5-L series to FH series Sensor Controller, you can convert by using the appropriate parallel converter cable of FH-VPX series under the usable condition.

Item	Арр	licable Model	Usable Condition	Model	
	FZ⊡ series		Do not use RESET signal. *     Use with COMIN and COMUT are same power source.	FH-VPX-FZ	
~	FZ⊡-L35x series		Do not use RESET signal. *	FH-VPX-FZL	
	F160 series F160-C10		Do not use RESET signal. *     Use with COMIN and COMOUT are same power source.     Do not use DI5 and DI6.	FH-VPX-F160	
	F210 series F210-C10		Do not use RESET signal. *		
<b>(</b>	1 2 10 301109	F210-C10-ETN	Use with COMIN and COMOUT are same power source.	FH-VPX-F210	
	F500 series	F500-C10	Do not use DI8 and DI9.		

<sup>\*</sup> Even if RESET signal cannot be use by conversion, conversion is possible to convert satisfying other usable condition. **Note:** Cannot be used for the F160-C10CP/-C10CF.

# Recommended EtherCAT and EtherNet/IP Communications Cables

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

Cable with Connectors

Item	Appearance	Recommended manufacturer	Cable length (m)	Model
			0.3	XS6W-6PUR8SS30CM-YF
Cable with Connectors on Both Ends (RJ45/RJ45)			0.5	XS6W-6PUR8SS50CM-YF
Standard RJ45 plugs type *1		OMRON	1	XS6W-6PUR8SS100CM-YF
Wire Gauge and Number of Pairs: AWG26, 4-pair Cable Cable Sheath material: PUR		OWRON	2	XS6W-6PUR8SS200CM-YF
Cable color: Yellow *2	AP .		3	XS6W-6PUR8SS300CM-YF
			5	XS6W-6PUR8SS500CM-YF
			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	**	OMRON	1	XS5W-T421-CMD-K
Wire Gauge and Number of Pairs: AWG22, 2-pair Cable		OWRON	2	XS5W-T421-DMD-K
Cable color: Light blue			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 *3		OMRON	2	XS5W-T421-DM2-SS
M12/Smartclick Connectors		OWRON	3	XS5W-T421-EM2-SS
Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Black			5	XS5W-T421-GM2-SS
Cable Color. Black			10	XS5W-T421-JM2-SS
			0.5	XS5W-T421-BMC-SS
Cable with Connectors on Both Ends (M12 Straight/RJ45) Shield Strengthening Connector cable *3			1	XS5W-T421-CMC-SS
M12/Smartclick Connectors	100	OMRON	2	XS5W-T421-DMC-SS
Rugged RJ45 plugs type		UNIKUN	3	XS5W-T421-EMC-SS
Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cable color: Black			5	XS5W-T421-GMC-SS
Gazio Gaion 2.ag.			10	XS5W-T421-JMC-SS

<sup>\*1</sup> 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).

<sup>\*2</sup> Cables colors are available in yellow, green, and blue.

<sup>\*3</sup> For details, contact your OMRON representative.

## **FH-Series**

### Cables / Connectors

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

<sup>\*1</sup> We recommend you to use the above Cable and RJ45 Connector together.

Automation Software Sysmac Studio
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.

For details, refer to your local OMRON website and Sysmac Studio Catalog (Cat. No. P138).

# **Development Environment**

Please purchase a CD-ROM and licenses the first time you purchase the Application Producer. CD-ROMs and licenses are available individually. The license does not include the CD-ROM.

Product	Specifications	Number of Model Standards licenses	Media	Model
	Software components that provide a development environment to further customize the standard controller features of the FH Series. System requirements: CPU: Intel Pentium Processor (SSE2 or higher) OS: Windows 10 (32/64bit) Windows 11 .NET Framework: .NET Framework 3.5 SP1 or higher	— (Media only)	CD-ROM	FH-AP1
Application Producer	Memory: At least 2 GB RAM Available disk space: At least 2 GB Browser: Microsoft® Internet Explorer 6.0 or later Display: XGA (1024 × 768), True Color (32-bit) or higher Optical drive: CD/DVD drive The following software is required to customize the software: Microsoft® Visual Studio® 2008 Professional or Microsoft® Visual Studio® 2010 Professional or Microsoft® Visual Studio® 2012 Professional	1 license	-	FH-AP1L

<sup>\*2</sup> We recommend you to use the above Cable and RJ45 Assembly Connector together.

## **Accessories**

Item			Descriptions	Model	
	USB Memory		2 GB		FZ-MEM2G
1	USB Memory		16 GB		FZ-MEM16G
			2 GB	HMC-SD293	
4GB	SD Card		4 GB		HMC-SD493
			16 GB		HMC-SD1A3
	Display/USB Switcher				FZ-DU
-	Mouse Recommended Pr Driverless wired mouse (A mouse that requires the		e installed is not supported.)		
Post	EtherCAT junction slaves	3 port	Power supply voltage: 20.4 to 28.8 VDC	Current consumption: 0.08 A	GX-JC03
200 200 200	EtherCAT juriculon slaves	6 port	(24 VDC -15 to 20%)	Current consumption: 0.17 A	GX-JC06
ee ee	Industrial Switching Hubs for EtherNet/IP and Ethernet	5 port		Current consumption: 0.07 A	W4S1-05D
-	Calibration Plate				FZD-CAL
1.1		DIN rail mounting (For Lite Controll	g bracket ers)		FH-XDM-L
	Common items related to DIN rail	DIN 35mm rail	PHOENIX CONTACT	Length: 75.5/95.5/115.5/200 cm     Height: 7.5mm     Material: Iron     Surface: Conductive	NS 35/7,5 PERF
	(for FH-L551/-L551-10)	DIN 35IIIII TAII	PROENIX CONTACT	Length:75.5/95.5/115.5/200 cm Height: 15mm Material: Iron Surface: Conductive	NS 35/15 PERF
-		End plate	PHOENIX CONTACT	Need 2 pieces each Sensor Controller	CLIPFIX 35
				LED	FLV Series
			External lighting controller	High-brightness LED	FL-BR/DR Series
-	External Lights *1			Photometric Stereo Light	FL-PS Series
			Built-in lighting controller	MDMC Light	FL-MD Series
				Mounting Bracket	FQ-XL
	For Intelligent Compact Di	gital CMOS Camp		Mounting Brackets	FQ-XL2
	To mengent compact bi	gital GWOO Camel	a	Polarizing Filter Attachment	FQ-XF1
				Cover Attachment (for replacement)	FQ-XF2
	Mounting Bracket for FZ-S	□, FH-S□05R, FZ	-S□X		FZ-S-XLC
	Mounting Bracket for FZ-S	□2M			FZ-S2M-XLC
_	Mounting Bracket for FH-S	□, FZ-S□5M□, FI	H-S□X05, FH-S□X12, FH-S□2	1R	FH-SM-XLC
	Mounting Bracket for FH-S	S□12			FH-SM12-XLC
	M42 - F Mount Conversion	Adapter			FH-ADF/M42-10

<sup>\*1</sup> Refer to the Vision Accessory Catalog (Cat. No. Q198) for details.
\*2 This SD card cannot be used with the FH-L551/-L551-10. Use the recommended SD cards listed below.

# **FH-Series**

## 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	
	FZ-SF/SFC		FZ-LES Series			
300,000-pixel	FZ-SP/SPC	— 1/3" equivalent	FZ-LES Selles			
300,000-pixei	FZ-S/SC	1/3 equivalent				
	FH-SM/SC		SV-V Series		VS-MCA Series	
400,000-pixel	FH-SMX/SCX	1/2.9" equivalent		VS-TCH Series	Non-telecentric Macro	
1.6 million-pixel	FH-SMX01/SCX01	1/2.9 equivalent	SV-H Series		VS-MC Series	
2 million nivel	FZ-S2M/SC2M	1/1.8" equivalent	SV-II Selles			
2 million-pixel	FH-SM02/SC02	2/3" equivalent *1	VS-H1 Series	VS-TEV Series	VS-MCH1 Series	
3.2 million-pixel	FH-SMX03/SCX03	1/1.8" equivalent	SV-H Series	VS-TCH Series	VS-MCA Series Non-telecentric Macro VS-MC Series	
4 million-pixel	FH-SM04/SC04	1" equivalent	VS-H1 Series	VS-TEV Series	VS-MCH1 Series	
	FH-SM05R/SC05R	1/2.5" equivalent			VS-MCA Series	
5 million-pixel	FZ-S5M3/SC5M3	2/3" equivalent	SV-H Series	VS-TCH Series	Non-telecentric Macro	
	FH-SMX05/SCX05	2/3" equivalent			VS-MC Series	
12 million-pixel	FH-SMX12/SCX12	1.1" equivalent	VS-LLD Series VS-HVA Series	VS-TEV Series		
	FH-SM12/SC12	1.76" equivalent	VS-L/M42-10 Series		VS-MCL/M42-10 Series	
20.4 million-pixel	FH-SM21R/SC21R	1" equivalent	VS-LLD Series VS-HVA Series	VS-TEV Series	VS-MCH1 Series	
SWIR Cameras 330,000-pixel	FH-SMX-SWIR	1/4" equivalent	VS Technology CO., LTD	VS Technology CO., LTD		
SWIR Cameras 1.31 million-pixel	FH-SMX-01-SWIR	1/2" equivalent	VS-H1-SWIR Series	VS-THV Series		

<sup>\*1</sup> A lens recommended for a 1" image element should be used for an image element size equivalent to 2/3". Vignetting may occur with a lens recommended for a 2/3" image element.

# **Ratings and Specifications (FH Sensor Controllers)**

# High-speed, Large-capacity Controller

Sensor Contro	ensor Controller Series		FH-	5552/5551/5052/5051	eries	FH-2052/FH-2051 Series				
Sensor Contro	ller Model		FH-5552/5551/ 5052/5051	FH-5552-10/ 5551-10/ 5052-10/ 5051-10	FH-5552-20/ 5551-20/ 5052-20/ 5051-20	FH-2052/2051	FH-2052-10/ 2051-10	FH-2052-20/ 2051-20		
Parallel IO			NPN/PNP (common)							
Memory, Stora	ge		FH-5551 Series: 32 C FH-5052 Series: 8 GI FH-5051 Series: 8 GI	FH-5552 Series: 32 GB RAM, 128 GB ROM FH-5051 Series: 32 GB RAM, 64 GB ROM FH-5052 Series: 8 GB RAM, 64 GB ROM FH-5051 Series: 8 GB RAM, 64 GB ROM FH-5051 Series: 8 GB RAM, 64 GB ROM						
Number of cor	es		FH-5551 Series: 4 co FH-5052 Series: 8 co	FH-5552 Series: 8 cores FH-5551 Series: 4 cores FH-5052 Series: 8 cores FH-5051 Series: 2 cores FH-2051 Series: 2 cores FH-2051 Series: 2 cores						
		Standard	Yes							
	Operation Mode	Double Speed Multi-input	Yes							
	Wode	Non-stop adjustment mode	Yes (Maximum 9 line	a) *1						
	Parallel Process	Multi-line random-trigger mode	Yes (Maximum 8 line Yes	s) i						
		nectable Camera	2	4	8	2	4	8		
	Supported Camera	FH-S series camera	All of the FH-S series connectable.	cameras are	All of the FH-S series cameras are connectable. *2	All of the FH-S series connectable.	s cameras are	All of the FH-S serie cameras are connectable. *2		
Main	Camera	FZ-S series camera	All of the FZ-S series	cameras are connecta	1					
Functions	Camera I/F		OMRON I/F							
	Possible Number	er of Captured Images	Refer to page 34.							
		er of Logging Images to Sensor	Refer to the Vision St	ystem FH Series User's	Manual (Cat. No. Z365)	).				
	Controller Possible Number	er of Scenes	128		, , , , , , , , , , , , , , , , , , , ,					
	Operating	USB Mouse		driver is unnecessary ty	rpe)					
	on UI	Touch Panel		connection: FH-MT12)	. /					
	Setup		Create the processing	g flow using Flow editin	g.					
	Language		Japanese, English, S	implified Chinese, Trad	itional Chinese, Korean,	German, French, Spa	nish, Italian, Vietname	se, Polish		
	Serial Commun	ication	RS-232C × 1							
	Ethernet	Protocol	Non-procedure (TCP/UDP)							
	Communication	I/F	1000BASE-T × 2							
	EtherNet/IP Con	nmunication	Yes (Target/Ethernet  Yes (Slave/Etherne							
	PROFINET Com	munication	Conformance class	A						
	EtherCAT Comr	nunication	Yes (slave) Refer to p	page 40 about EtherCA	T Communications Spec	cifications.				
External Interface	Parallel I/O		Use 1 Line. Operation mode: Except Multi-line random-trigger mode.  17 inputs/37 outputs: Use 2 Lines. Operation mode: Multi-line random-trigger mode.  14 inputs/29 outputs: Use 3 to 4 Lines. Operation mode: Multi-line random-trigger mode.							
	Encoder Interfa	се	Operation mode: Multi-line random-trigger mode.  Input voltage: 5 V ± 5%  Signal: RS-422A Line Driver Level  Phase Alb/Z: 1 MHz							
	Monitor Interfac	e	. , ,	RGB & DVI-D single lin	,					
	USB I/F			S Power: Port5 V/0.5 A S Power: Port5 V/0.5 A						
	SD Card I/F		SDHC × 1							
	Main		POWER: Green ERROR: Red RUN: Green ACCESS: Yellow							
Indicator	Ethernet		NET RUN1: Green LINK/ACT1: Yellow NET RUN2: Green LINK/CT2: Yellow							
Lamps	SD Card		SD POWER: Green SD BUSY: Yellow							
	EtherCAT		ECAT RUN: Green LINK/ACT IN: Green LINK/ACT OUT: Gree ECAT ERR: Red	en						
Power-supply	voltage		20.4 VDC to 26.4 VD	С						
Current consumption	Intelligent of Shortwave  • When connect controller with FLV-TCC1, FLV-TCC1E  • When connect ing controller	ing the following cameras compact digital CMOS camera Infrared (SWIR) Camera ing the following light or lighting out an external power supply FLV-TCC4, FLV-TCC3HB ing the following light or lighting the following light or lighting the FL-MDDMC	5.6 A max.	7.7 A max.	12.2 A max.	4.6 A max.	6.6 A max.	11.2 A max.		
	Other than above	/e	4.5 A max.	5.5 A max.	7.3 A max.	3.5 A max.	4.3 A max.	6.3 A max.		
Built-in FAN			Yes							

# **FH-Series**

Sensor Contro	oller Series		FH-	5552/5551/5052/5051	Series		FH-2052/FH-2051 Serie	es		
Sensor Contro	oller Model		FH-5552/5551/ 5052/5051							
	Ambient temper	rature range	Operating: 0°C to +45 Storage: -20 to +65°C	5°C C (with no icing or cond	lensation)	Operating: 0°C to +5° Storage: -20 to +65°	50°C °C (with no icing or conde	ensation)		
	Ambient humid	Ambient humidity range		RH H (with no condensatio	on)	·				
Usage Environment	Ambient atmos	phere	No corrosive gases							
	Vibration tolerance		Half amplitude: 0.1 m Acceleration: 15 m/s <sup>2</sup> Sweep time: 8 minute Sweep count: 10	Oscillation frequency: 10 to 150 Hz Half amplitude: 0.1 mm Acceleration: 15 m/s² Sweep time: 8 minute/count Sweep count: 10 Vibration direction: up and down/front and behind/left and right						
	Shock resistance		Impact force: 150 m/s <sup>2</sup> Test direction: up and down/front and behind/left and right							
	Noise immunity	Fast Transient Burst	Direct infusion: 2kV, Pulse rising: 5ns, Pulse width: 50ns, Burst continuation time: 15ms/0.75ms, Period: 300ms, Application time: 1 mil  I/O line Direct infusion: 1kV, Pulse rising: 5ns, Pulse width: 50ns, Burst continuation time: 15ms/0.75ms, Period: 300ms, Application time: 1 mil							
	Grounding		Type D grounding (100 Ω or less grounding resistance) *3							
	Dimensions			190 mm × 115 mm × 182.5 mm  Note Height: Including the feet at the base.						
External Features	Weight	Weight		Approx. 3.4 kg						
	Degree of prote	ction	IEC60529 IP20	IEC60529 IP20						
	Case material	Case material		Cover: zinc-plated steel plate Side plate: aluminum (A6063)						
Accessories			Instruction Sheet (Japanese and English): 1, Installation Instruction Manual for FH series:1, General Compliance Information and Instructions for EU:1, Member registration sheet: 1, Power source (FH-XCN): 1 (male), Ferrite core for camera cable: 2 (FH-5)							

<sup>\*1</sup> According to the CPU performance, FH-205 series is recommended to use up to two lines in this mode.
\*2 Up to eight cameras can be connected in total including up to four 12 or 20.4 million-pixel cameras.
\*3 Existing third class grounding

# **Lite Controllers**

	er Series			51 Series				
Sensor Controlle Parallel IO	er wouel		FH-L551 NPN/PNP (common)	FH-L551-10				
Memory, Storage			4GB RAM, 32GB ROM					
Memory, Storage		Standard	Yes					
		Double Speed Multi-input	Yes					
	Operation Mode	Non-stop adjustment						
	Operation mode	mode	Yes					
		Multi-line random-trigger mode	No					
H	Parallel Processin		Yes					
+	Number of Conne		2	4				
+		FH-S series camera	All of the FH-S series cameras except FH-SM21R/SC21R	4				
Main Func-	Supported Camera	FZ-S series camera	All of the FZ-S series cameras are connectable.					
ions	Camera I/F		OMRON I/F					
t		of Captured Images	Refer to page 34.					
†	Possible Number	of Logging Images to	Defeate the Vision Content FU Opinio Useda Manual (Opt No. 7005)					
ļ	Sensor Controller		Refer to the Vision System FH Series User's Manual (Cat. No. Z365).					
	Possible Number		128					
	UI Operations	USB Mouse	/es (wired USB driver-less type) /es (RS-232C/USB connection: FH-MT12)					
		Touch Panel	,					
	Setup		Create the processing flow using Flow editing.	Orange Franch O. 11 W. 17 17 17				
	Language	41	Japanese, English, Simplified Chinese, Traditional Chinese, Korean	German, French, Spanish, Italian, Vietnamese, P				
	Serial Communic		RS-232C × 1					
	Ethernet Communication	Protocol I/F	Non-procedure (TCP/UDP)					
	EtherNet/IP Comm		1000BASE-T × 1 Yes (Target/Ethernet port)					
			Yes (Slave/Ethernet port)     Yes (Slave/Ethernet port)					
	PROFINET Comm	unication	Conformance class A					
	EtherCAT Commu	inication	No					
External nterface			High-speed input: 1					
	Parallel I/O		Normal speed: 9 High-speed output: 4					
ļ			Normal speed: 23					
ļ	Encoder Interface		None					
ļ	Monitor Interface		DVI-I output (Analog RGB & DVI-D single link) × 1					
	USB I/F		USB2.0 host × 1: BUS Power: Port 5 V/0.5 A USB3.0 × 1: BUS Power: Port 5 V/0.5 A					
SD Card I/F			SDHC×1					
	SD Card I/F		POWER: Green					
	Main		ERROR: Red RUN: Green					
			ACCESS: Yellow					
ndicator	Ethernet		NET RUN: Green					
Lamps			LINK/ACT: Yellow					
	SD Card		SD POWER: Green SD BUSY: Yellow					
Ť	EtherCAT		None					
Power-supply vo	oltage		20.4 VDC to 26.4 VDC					
		g the following cameras						
		npact digital CMOS camera frared (SWIR) Camera						
	· When connecting	g the following light or						
Current	lighting controll power supply	er without an external	2.7 A max.	4.4 A max.				
consumption	FLV-TCC1, FI	V-TCC4, FLV-TCC3HB	•					
	FLV-TCC1EP  • When connecting	FL-TCC1 g the following light or						
	lighting controll	er						
	FL-TCC1PS,	-L-MD⊔MC	464					
Duillé le FAN	Other than above		1.5 A max.	2.0 A max.				
Built-in FAN			No Operating: 0°C to 55°C					
	Ambient tempera	ure range	Operating: 0°C to 55°C Storage: -25 to +70°C					
	Ambient humidity	range	Operating and Storage: 10 to 90%RH (with no condensation)					
	Ambient atmosph	ere	No corrosive gases					
	Vibration tolerand	e	5 to 8.4 Hz with 3.5 mm amplitude, 8.4 to 150 Hz, acceler					
Usage Envi-			100 min each in X, Y, and Z directions (10 sweeps of 10 min each = Impact force: 150 m/s <sup>2</sup>	ioo min totarj				
ronment	Shock resistance		Test direction: up and down/front and behind/left and right					
			DC power  Direct infusion 2007 Pulse riging, Fre. Pulse width, 50ne.					
	Noise	Fast Transient Burst	Direct infusion: 2kV, Pulse rising: 5ns, Pulse width: 50ns, Burst continuation time: 15ms/0.75ms, Period: 300ms, Application	time: 1 min				
	immunity	i ast mansiem burst	bilds continued on time. Family of String, 1 ends. cooking, Application time. Thinin  I/O line  Direct infusion: 1kV, Pulse rising: 5ns, Pulse width: 50ns,					
			Burst continuation time: 15ms/0.75ms, Period: 300ms, Application	time: 1 min				
	Grounding		Type D grounding (100 $\Omega$ or less grounding resistance) *					
	Dimensions		200 mm × 80 mm × 130 mm					
External	Weight		Approx. 1.5 kg	Approx. 1.5 kg				
Features	Degree of protect	ion	IEC60529 IP20					
	Case materials		PC					
			Instruction Sheet (Japanese and English): 1, Installation Instruction	Manual for FH-L series:1,				
Accessories			General Compliance Information and Instructions for EU:1, Member	registration sheet: 1				

<sup>\*</sup> Existing third class grounding

# **FH-Series**

## Maximum Number of Loading Images during Multi-input

Camera	Model	Max. Number of Loading Images during Multi-input *1
Intelligent Compact Digital CMOS Cameras *2	FZ-SQ010F/-SQ050F/-SQ100F/-SQ100N	256
0.3 million pixels CCD/CMOS Cameras	FZ-S/-SC/-SF/SFC/-SH/-SHC/-SP/-SPC FH-SM/-SC	256
330,000-pixels Shortwave Infrared (SWIR) Camera	FH-SMX-SWIR	256
0.4 million pixels CMOS Cameras	FH-SMX/-SCX	256
1.31 million pixels Shortwave Infrared (SWIR) Camera	FH-SMX01-SWIR	85
1.6 million pixels CMOS Cameras	FH-SMX01/-SCX01	64
2 million pixels CCD Cameras	FZ-S2M/-SC2M	64
2 million pixels CMOS Cameras	FH-SM02/-SC02	51
3.2 million pixels CMOS Cameras	FH-SMX03/-SCX03	36
4 million pixels CMOS Cameras	FH-SM04/-SC04	32
5 million pixels CCD/CMOS Cameras	FZ-S5M3/-SC5M3 FH-SMX05/-SCX05/-SM05R/-SC05R	25
12 million pixels CMOS Cameras	FH-SM12/-SC12/-SMX12/-SCX12	10
20.4 million pixels CMOS Cameras	FH-SM21R/-SC21R	6

When using two camera cables for connection, the maximum number of loaded images during multi-input is twice the number given in the table. The multi-input function cannot be used when the built-in light of an intelligent compact digital camera is used. Refer to the Vision System FH/FZ5 Series User's Manual (Cat. No. Z340) for details.

# **Ratings and Specifications (Cameras)**

# **High-speed Digital CMOS cameras**

Model	FH-SM	FH-SC	FH-SM02	FH-SC02	FH-SM04	FH-SC04	FH-SM12	FH-SC12	
Image elements		CMOS image elements (1/3-inch equivalent)		CMOS image elements (2/3-inch equivalent) *1		CMOS image elements (1-inch equivalent)		CMOS image elements (1.76-inch equivalent)	
Color/Monochrome	Monochrome	Color	Monochrome Color Monochrome Color		Monochrome	Color			
Effective pixels	640 (H) × 480 (\	/)	2,040 (H) × 1,08	88 (V)	2,040 (H) × 2,04	l8 (V)	4,084 (H) × 3,0	72 (V)	
Pixel size	$7.4 (\mu m) \times 7.4 (\mu m)$	ım)	$5.5  (\mu m) \times 5.5  (\mu m)$	μm)	$5.5  (\mu m) \times 5.5  (\mu m)$	um)	$5.5  (\mu m) \times 5.5$	(μm)	
Shutter function	Electronic shutter Shutter speeds 20 μs to 100 ms	can be set from		Shutter speeds can be set from 25 us to 100 ms			Electronic shutter; Shutter speeds can be set from 60 μs to 100 ms.		
Partial function	1 to 480 lines	2 to 480 lines	1 to 1,088 lines	2 to 1,088 lines	1 to 2,048 lines	2 to 2,048 lines	4 to 3,072 lines (4-line increme		
Frame rate (Image Acquisition Time *2)	308 fps (3.3 ms)		219 fps (4.6 ms) *3		118 fps (8.5 ms) *3		38.9 fps (25.7 ms) *3		
Lens mounting	C mount						M42 mount		
Field of vision, installation distance	Selecting a lens	according to the	field of vision and	l installation dista	nce				
Ambient temperature range	Operating: 0 to	40 °C, Storage: -2	25 to 65 °C (with r	no icing or conder	nsation)				
Ambient humidity range	Operating and s	torage: 35% to 8	5% (with no conde	ensation)					
Weight	Approx.105 g		Approx.110 g				Approx.320 g		
Accessories	Instruction manu	ıal					ı		

Model	FH-SMX	FH-SCX	FH-SMX01	FH-SCX01	FH-SMX03	FH-SCX03	FH-SMX05	FH-SCX05	FH-SMX12	FH-SCX12
Image elements	CMOS image	elements (1/2	.9-inch equiva	lent)	CMOS image (1/1.8-inch e		CMOS image (2/3-inch equ		CMOS image elements (1.1-inch equivalent)	
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color	Monochrome	Color	Monochrome	Color
Effective pixels	720 (H) × 54	0 (V)	1440 (H) × 1	,080 (V)	2,046 (H) × 1	,536 (V)	2,448 (H) × 2	2,048 (V)	$4,092 (H) \times 3$	3,000 (V)
Pixel size	6.9 ( $\mu$ m) × 6.	9 (μm)	3.45 (μm) × 3	3.45 (μm)			1			
Shutter function	Electronic sh Shutter spee		from 1 μs to	100 ms.					Electronic sh Shutter speed from 15 µs to	s can be set
Partial function	4 to 540 lines (4-line increments) 4 to 1,080 lines (4-line increments)				4 to 1,536 lines (4-line increments) 4 to 2,048 lines (4-line increments)		4 to 3,000 lines (4-line increments)			
Frame rate (Image Acquisition Time *2)	523.6 fps (1.	9 ms)	154.6 fps (6.	5 ms)	151.4 fps (6.6 ms) *3 97.2 fps (10.3 ms) *3		3 ms) *3	40.1 fps (24.9 ms) *3		
Lens mounting	C mount									
Field of vision, installation distance	Selecting a le	ens according	to the field of	vision and in	stallation dista	nce				
Ambient temperature range	Operating: 0 Storage: -20 (with no icing condensation	to 65 °C or	Operating: 0 Storage: -20 (with no icing condensation	to 65 °C g or	Operating: 0 to 40 °C, Storage: -20 to 65 °C (with no icing or condensation)					
Ambient humidity range	Operating an	nd storage: 35	% to 85% (wit	h no condens	ation)					
Weight	Approx.48 g									
Accessories	Instruction m	anual, Gener	al Compliance	Information a	and Instruction	s for EU				

<sup>\*1</sup> A lens recommended for a 1" image element should be used for an image element size equivalent to 2/3". Vignetting may occur with a lens recommended for a 2/3" image element.

\*2 The image acquisition time does not include the image conversion processing time of the sensor controller.

\*3 Frame rate in high speed mode when the camera is connected using two camera cables.

# **Digital CMOS Cameras**

Model	FH-SM05R	FH-SC05R	FH-SM21R	FH-SC21R	FZ-S5M3	FZ-SC5M3
Image Elements	CMOS image elements (1/2.5-inch equivalent)		CMOS image elements (1-inch equivalent)		CMOS image elements (2/3-inch equivalent)	
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color
Effective Pixels	2,592 (H) × 1,944 (V)		5,544 (H) × 3,692 (V)		2,448 (H) × 2,048 (V)	
Pixel Size	2.2 (μm) × 2.2 (μm)		2.4 (μm) × 2.4 (μm)		3.45 (μm) × 3.45 (μm)	
Scan Type	Progressive					
Shutter Method	Rolling shutter (Globa	I reset mode supported	)		Global shutter	
Shutter Function	Electronic shutter; Shutter speeds can be set from 500 μs to 100 ms in multiples of 50 μs		Electronic shutter; Shutter speeds can be set from 50 μs to 100 ms.		Electronic shutter; Shutter speeds can be set from 20 μs to 100 ms.	
Partial function	4 to 1,944 lines (2-line increments)		1848 to 3,692 lines		4 to 2,048 lines	
Frame rate (Image Acquisition Time *)	14 fps (71.7ms)		23.5 fps (42.6ms)		25.6 fps (38.2ms)	
Lens Mounting	C mount					
Field of vision, Installation distance	Selecting a lens according to the field of vision and installation distance					
Ambient temperature range	Operating: 0 to +40°C Storage: -30 to 65°C (with no icing or conde		Operating: 0 to +40°C Storage: -20 to 65°C (with no icing or cond		Operating: 0 to +40° Storage: -30 to 65°C (with no icing or cond	
Ambient humidity range	Operating: 35 to 85%RH, Storage: 35 to 85%RH (with no condensation)					
Weight	Approx. 52 g Approx. 85 g					
Accessories	Instruction Sheet Instruction Sheet, General Compliance Information and Instructions for EU			s for EU		

<sup>\*</sup> The image acquisition time does not include the image conversion processing time of the sensor controller.

# **Digital CCD Cameras**

Model	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M	
Image elements	Interline transfer reading all pixe CCD image elements (1/3-inch		Interline transfer reading all pixels, CCD image elements (1/1.8-inch equivalent)		
Color/Monochrome	Monochrome	Color	Monochrome	Color	
Effective pixels	640 (H) × 480 (V)	•	1,600 (H) × 1,200 (V)		
Pixel size	7.4 (μm) × 7.4 (μm)		4.4 (μm) × 4.4 (μm)		
Shutter function	Electronic shutter; select shutter speeds from 20 µs to 100 ms				
Partial function	12 to 480 lines		12 to 1,200 lines		
Frame rate (Image Acquisition Time *)	80 fps (12.5 ms)		30 fps (33.3 ms)		
Lens mounting	C mount				
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance				
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation)		Operating: 0 to 40 °C Storage: -25 to 65 °C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)				
Weight	Approx. 55 g		Approx. 76 g		
Accessories	Instruction manual				

<sup>\*</sup> The image acquisition time does not include the image conversion processing time of the sensor controller.

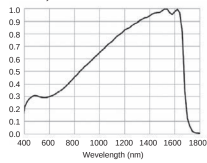
# Shortwave Infrared (SWIR) Camera

Model	FH-SMX-SWIR	FH-SMX01-SWIR			
Image elements *1	CMOS image elements (1/4-inch equivalent)	CMOS image elements (1/2-inch equivalent)			
Color/Monochrome	Monochrome				
Effective pixels	640 (H) × 512 (V)	1,280 (H) × 1,024 (V)			
Pixel size	5.0 (μm) × 5.0 (μm)	5.0 (μm) × 5.0 (μm)			
Shutter function	Electronic shutter: Shutter speeds can be set from 8 µs to 100 ms.				
Partial function	8 to 512 lines (8-line increments)	8 to 1,024 lines (8-line increments)			
Frame rate (Image Acquisition Time *2)	240 fps (4.2 ms)	120 fps (8.3 ms)			
Lens mounting	C mount				
Supported controller *3	FH-5□52/5□51/2052/2051/L551 Series				
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance *4				
Ambient temperature range	Operating: 0 to 40°C *5 Storage: -20 to 65°C (with no icing or condensation)				
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)				
Weight	Approx. 490 g (w/base)				
Accessories	Instruction manual     General Compliance Information and Instructions for EU				

### **Additional Information**

Spectral sensitivity characteristics: wavelength range 400 to 1700 nm

Relative sensitivity



If the interval between capturing images is more than 1 minute, the camera brightness value may decrease by more than 1%. The image acquisition time does not include the image conversion processing time of the sensor controller.

FH-SMX-SWIR/FH-SMX01-SWIR can be supported by controller software version 6.60 or higher.

Ask your OMRON representative for details.

This camera controls the temperature of the image elements at 15°C to improve image quality.

If the temperature of the image elements (value of the camera's built-in temperature sensor) rises above 15°C, white spots and noise will increase. We recommend that the ambient temperature during operation be below +37°C, or the upper part of the case temperature below +47°C.

# **Small CCD Digital Cameras**

Model	FZ-SF	FZ-SFC	FZ-SP	FZ-SPC
Image elements	Interline transfer reading all pixels, CCD image elements (1/3-inch equivalent)			
Color/Monochrome	Monochrome Color Monochrome Color			
Effective pixels	640 (H) × 480 (V)			
Pixel size	7.4 (μm) × 7.4 (μm)			
Shutter function	Electronic shutter; select shutter	r speeds from 20 μm to 100 ms		
Partial function	12 to 480 lines			
Frame rate (Image Acquisition Time *)	80 fps (12.5ms)			
Lens mounting	Special mount (M10.5 P0.5)			
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance			
Ambient temperature range	Operating: 0 to 50 °C (camera amp) 0 to 45 °C (camera head) Storage: -25 to 65 °C (with no icing or condensation)			
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)			
Weight	Approx. 150 g			
Accessories	Instruction manual, installation bracket, Four mounting brackets (M2)  Instruction manual			

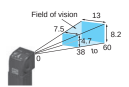
<sup>\*</sup> The image acquisition time does not include the image conversion processing time of the sensor controller.

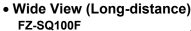
# **Intelligent Compact Digital CMOS Cameras**

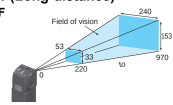
Model	FZ-SQ010F	FZ-SQ050F	FZ-SQ100F	FZ-SQ100N	
Image elements	CMOS color image elements	CMOS color image elements (1/3-inch equivalent)			
Color/Monochrome	Color	Color			
Effective pixels	752 (H) × 480 (V)				
Pixel size	6.0 (μm) × 6.0 (μm)				
Shutter function	1/250 to 1/32,258				
Partial function	8 to 480 lines	8 to 480 lines			
Frame rate (Image Acquisition Time *1)	60 fps (16.7 ms)				
Field of vision	7.5 × 4.7 to 13 × 8.2 mm	13 × 8.2 to 53 × 33 mm	53 × 33 to 240 × 153 mm	29 × 18 to 300 × 191 mm	
Installation distance	38 to 60 mm	56 to 215 mm	220 to 970 mm	32 to 380 mm	
LED class *2	Risk Group2				
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C				
Ambient humidity range	Operating and storage: 35%	Operating and storage: 35% to 85% (with no condensation)			
Weight	Approx. 150 g Approx. 140 g				
Accessories	Mounting bracket (FQ-XL), polarizing filter attachment (FQ-XF1), instruction manual and warning label				

The image acquisition time does not include the image conversion processing time of the sensor controller. Applicable standards: IEC62471-2

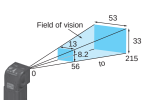
# Narrow View FZ-SQ010F

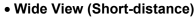






# • Standard FZ-SQ050F







# **Ratings and Specifications (Cable, Monitor)**

# **Camera Cables**

Model	FZ-VS3 (5 m)	FZ- VSB3 (5 m)	FZ- VSBX (5 m)	FZ- VSL3 (5 m)	FZ- VSLB3 (5 m)
Туре	Stan- dard	Bend resistant	Super- bend- resistant	Right- angle	Bend resistant Right-angle
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times				
Ambient temperature range	Operation and storage: 0 to 65 °C (with no icing or condensation)				
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)				
Ambient atmosphere	No corrosive gases				
Material	Cable sheath, connector: PVC				
Minimum bending radius	69mm	69mm	69mm	69mm	69mm
Weight	Approx. 390 g	Approx. 430 g	Approx. 460 g	Approx. 390 g	Approx. 430 g

# **Cable Extension Unit**

Model	FZ-VSJ
Power supply voltage *1	11.5 to 13.5 VDC
Current consumption *2	1.5 A max.
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% (with no condensation)
Weight	Approx. 240 g
Accessories	Instruction Sheet and 4 mounting screws

<sup>\*1</sup> A 12-VDC power supply must be provided to the Cable Extension Unit when connecting the Intelligent Compact Camera, or the Lighting Controller.
\*2 The current consumption shows when connecting the Cable Extension Unit to an external power supply.

# **Long-distance Camera Cables**

Model	FZ-VS4 (15 m)	FZ-VSL4 (15 m)	
Туре	Standard	Right-angle	
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times		
Ambient temperature range	Operation and storage: 0 to 65 °C (with no icing or condensation)		
Ambient humidity range	Operation and storage: 40 to 70%RH (with no condensation)		
Ambient atmosphere	No corrosive gases		
Material	Cable sheath, connector: PVC		
Minimum bending radius	78 mm		
Weight	Approx. 1,400 g		

# **Encoder Cable**

Model	FH-VR
Vibration resistiveness	10 to 150 Hz single amplitude 0.1 mm 3 directions, 8 strokes, 10 times
Ambient temperature range	Operation: 0 to 50 °C; Storage: -10 to 60 °C (with no icing or condensation)
Ambient humidity range	Operation and storage: 35 to 85%RH (with no condensation)
Ambient atmosphere	No corrosive gases
Material	Cable Jacket: Heat, oil and flame resistant PVC Connector: polycarbonate resin
Minimum bending radius	65 mm
Weight	Approx. 104 g

# **Touch Panel Monitor**

Model		FH-MT12
	Display area	12.1 inch
	Resolution	1,024 (V) × 768 (H)
	Number of color	16,200,000 colors (8 bit/color)
	Brightness	500cd/m <sup>2</sup> (Typ)
Major Function	Contrast Ratio	700:1 (Typ)
major i unction	Viewing angle	Horizontal (left and right): -80° to 80° (typ) Vertical (top and bottom): -70° to 70° (typ)
	Backlight Unit	LED, edge-light
	Backlight lifetime	About 80,000 hour
	Touch panel	4wire resistive touch screen
	Video input	analog RGB
External interface	Touch panel signal	USB
	Touch paner signal	RS-232C
	Power supply voltage	24 VDC (21.6 to 26.4 VDC)
Ratings	Current consumption	0.5 A
	Insulation resistance	Between DC power supply and Touch Panel Monitor FG: 20 MΩ or higher (rated voltage 250 V)
	Ambient temperature range	Operating: 0 to 50°C, Storage: -20 to +65°C (with no icing or condensation)
	Ambient humidity range	Operating and Storage: 20 to 90 %RH (with no icing or condensation)
Operating	Ambient environment	No corrosive gas
environment	Vibration resistance	10 to 150 Hz, one-side amplitude 0.1 mm (Max. acceleration 15 m/s²) 10 times for 8 minutes for each three direction
	Degree of protection	Panel mounting: IP65 on the front
Operation		Touch pen
	Mounting	Panel mounting, VESA mounting
Structure	Weight	Approx.2.4 kg
	Material	Front panel: PC/PBT, Front Sheet: PET, Rear case: SUS

Note: FH Series Sensor Controllers version 5.32 or higher is required.

# **Monitor Cables**

Model	FH-VMDA (2 m)	FH-VUAB (2 m)	XW2Z-200PP-1 (2 m)		
Cable type	DVI-Analog Conversion Cable	USB Cable	RS-232C Cable		
Vibration resistance	10 to 150 Hz, one-side amplitude 0.1 mm,	10 to 150 Hz, one-side amplitude 0.1 mm, 10 times for 8 minutes for each three direction			
Ambient Temperature	Operating Condition: 0 to 50°C, Storage C	Operating Condition: 0 to 50°C, Storage Condition: -10 to 60°C (with no icing or condensation)			
Ambient Humidity	Operating Condition: 35 to 85%RH, Storage	Operating Condition: 35 to 85%RH, Storage Condition: 35 to 85%RH (with no icing or condensation)			
Ambient environment	No corrosive gases	No corrosive gases			
Material	Cable outer sheath, Connector: PVC	Cable outer sheath, Connector: PVC  Cable outer sheath: PVC, Connector: ABS/Ni Plating			
Minimum bend radius	62 mm	25 mm	59 mm		
Weight	Approx. 210 g	Approx. 95 g	Approx. 162 g		

# **LCD Monitor**

Model	FZ-M08	
Size	8.4 inches	
Туре	Liquid crystal color TFT	
Resolution	1,024 × 768 dots	
Input signal	Analog RGB video input, 1 channel	
Power supply voltage	21.6 to 26.4 VDC	
Current consumption	Approx. 0.7 A max.	
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% (with no condensation)	
Weight	Approx. 1.2 kg	
Accessories	Instruction Sheet and 4 mounting brackets	

# **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		Twisted-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	;	RJ45 × 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data	
Condition BDO data since	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 Output		512 bytes	
		512 bytes	
Mailbox		Emergency messages, SDO requests, and SDO information	
Refreshing methods		I/O-synchronized refreshing (DC)	

<sup>\*</sup> This depends on the upper limit of the master.

# **Version Information**

# **FH Series and Programming Devices**

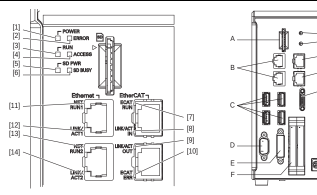
Use the latest version of Sysmac Studio Standard Edition/Vision Edition.

FH Series	Version of FH Series	Corresponding version of Sysmac Studio Standard Edition/Vision Edition
FH-555□ (-□) FH-505□ (-□)	Version 6.55/6.60	Supported by version 1.59 * or higher.
FH-205□ (-□)	Version 6.51	Supported by version 1.53 or higher.

<sup>\*</sup> Sysmac Studio Ver.1.59 will be supported soon.

# **Components and Functions**

Sensor Controllers
High-speed,
Large-capacity Controller
Standard Controller
(4-camera type)

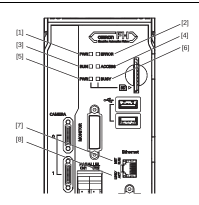


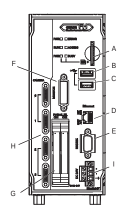
	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	ERROR LED	Lit when an error has occurred.
[3]	RUN LED	Lit while the layout turned on output setting is displayed.
[4]	ACCESS LED	Blinks while the internal nonvolatile memory is accessed.
[5]	SD POWER LED	Blinks while power is supplied to the SD memory card and the card is usable.
[6]	SD BUSY LED	Blinks while the SD memory card is accessed.
[7]	EtherCAT RUN LED Lit while EtherCAT communications are usable.	
[8]	EtherCAT LINK/ACT IN LED  Lit when connected with an EtherCAT device, and blinks while performing communications.	
[9]	EtherCAT LINK/ACT OUT LED	Lit when connected with an EtherCAT device, and blinks while performing communications.
[10]	EtherCAT ERR LED	Lit when EtherCAT communications have become abnormal.
[11]	EtherNet NET RUN1 LED	Lit while EtherNet communications are usable.
[12]	EtherNet LINK/ACK1 LED	Lit when connected with an EtherNet device, and blinks while performing communications.
[13]	EtherNet NET RUN2 LED	Lit when EtherNet communications are usable.
[14]	EtherNet LINK/ACK2 LED	Lit when connected with an EtherNet device, and blinks while performing communications.

	Name	Description
Α	SD memory card installation connector	Install the SD memory card. Do not plug or unplug the SD memory card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.
		Connect an EtherNet device.
		FH-205□ Series/FH-5□5□ Series
В	EtherNet connector	Upper port: Ethernet port Lower port: Ethernet port, EtherNet/IP port, and PROFINET port are sharing use.
С	USB connector	Connect a USB device. Do not plug or unplug it during measurement operation.  Otherwise measurement time may be affected or data may be destroyed.
D	RS-232C connector	Connect an external device such as a programmable controller.
E	DVI-I connector	Connect a monitor.
F	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.
G	EtherCAT address setup volume	Used to set a node address (00 to 99) as an EtherCAT communication device.
Н	EtherCAT communication connector (IN)	Connect the opposed EtherCAT device.
I	EtherCAT communication connector (OUT)	Connect the opposed EtherCAT device.
J	Encoder connector	Connect an encoder.
K	Camera connector	Connect cameras.
L	Power supply terminal connector	Connect a DC power supply. Wire the controller independently on other devices. Wire * the ground line. Be sure to ground the controller alone.

<sup>\*</sup> Use the attachment power terminal connector (male) of FH-XCN series.
For details, refer to 5-3 Sensor Controller Installation on Vision System FH series Hardware Setup Manual (Z366).

# Lite Controllers (4-camera type)





	LED name	Description
[1]	PWR LED	Lit while power is ON.
[2]	ERROR LED	Lit when an error has occurred.
[3]	RUN LED	Lit while the layout turned on output setting is displayed.
[4]	ACCESS LED	Blinks while the internal nonvolatile memory is accessed.
[5]	SD PWR LED	Lit while power is supplied to the SD memory card and the card is usable.
[6]	SD BUSY LED	Lit when access to the SD memory card.
[7]	Ethernet NET RUN LED	Lit while Ethernet communications are usable.
[8]	Ethernet LINK/ACT LED	Blinks when connected with an Ethernet device, and blinks while performing communications.

	Connector name	Description
Α	SD memory card installation connector	Install the SD memory card. Do not plug or unplug the SD memory card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.
В	USB 2.0 connector	Connects to USB 2.0. Do not insert or remove during loading or writing of measurement or data. The measurement time can be longer or data can be damaged.
С	USB 3.0 connector	Connects to USB 3.0. Do not insert or remove during loading or writing of measurement or data. The measurement time can be longer or data can be damaged.  USB 3.0 has a high ability to supply the bus power.  Use the Sensor Controller by combining USB 3.0, faster transport can be realized.
D	Ethernet connector	Connect an Ethernet device. Ethernet port, EtherNet/IP port, and PROFINET port are sharing use.
Е	RS-232C connector	Connect an external device such as a programmable controller.
F	DVI-I connector	Connect a monitor.
G	Parallel connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor.
Н	Camera connector	Connect a camera.
ı	Power supply terminal connector	Connect a DC power supply. Wire the controller independently on other devices. Wire * the ground line. Be sure to ground the FH Sensor Controller alone.

<sup>\*</sup> Use the attachment power terminal connector (male) of FH-XCN-L series.
For details, refer to 5-3 Sensor Controller Installation on Vision System FH series Hardware Setup Manual(Z366).

# **Processing Items**

Group	Icon	Processing Item		Corresponding Page in the Catalog
		Search	Used to identify the shapes and calculate the position of measurement objects.	
	600	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.	
	7.	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.	
	-	ECM Search	Used to search the similar part of model form input image. Detect the evaluation value and position.	
	*	EC Circle Search	Extract circles using "round " shape information and get position, radius and quantity in high preciseness.	
	4	Shape Search II	Used to search the similar part of model from input image regardless of environmental changes. Detect the evaluation value and position.	
	ш ф <u>4</u> -4	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.	P12
ì	*	EC Corner	This processing item measures a corner position (corner) of a workpiece.	
	*	Ec Cross	The center position of a crosshair shape is measured using the lines created by the edge information on each side of the crosshair.	
		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.	
	UUU	Edge Pitch	Detect edges by color change in measure- ment area. Used for calculating number of pins of IC and connectors.	
	1	Scan Edge Position	Measure peak/bottom edge position of workpieces according to the color change in separated measurement area.	P12
		Scan Edge Width	Measure max/min/average width of work- pieces according to the color change in separated measurement area.	
	Q	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.	P12
Measurement	Q	Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.	
		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.	
·	2	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 workpieces by extracting registered color.	
	**************************************	Label Data	Selecting one region of extracted Label- ing, and get that measurement. Area and Gravity position can be got and judged.	
	M	Defect	Used for appearance measurement of plain-color measurement objects such as defects, stains and burrs.	
	M	Precise Defect	Check the defect on the object. Parameters for extraction defect can be set precisely.	
		Fine Matching	Difference can be detected by overlapping and comparing (matching) registered fine images with input images.	
÷	ABG	Character Inspect	Recognize character according correlation search with model image registered in [Model Dictionary].  Reading character string is verified with in-	P15
	Date 09:02:1	Date Verification	ternal date.	
,	A	Model Dictionary	Register character pattern as dictionary. The pattern is used in [Character Inspection].	
;	<b>188</b>	2DCode II *1	Recognize 2D code and display where the code quality is poor.	P15
	Nã.	2DCode *2	Recognize 2D code and display where the code quality is poor.	
	IIIII	Barcode *3	Recognize barcode, verify and output decoded characters.	
	OCF	OCR	Recognize and read characters in images as character information.	P15
•	OCR	OCR User Dictionary	Register dictionary data to use for OCR.	
	0	Circle Angle	Used for calculating angle of inclination of circular measurement objects.	

Group	lcon	Processing Item		Corresponding Page in the Catalog
	-	Glue Bead Inspection	You can inspect coating of a specified color for gaps or runoffs along the coating path.	
Measurement		Al FineMatching *4	Performs learning with "non-defective" prod- uct images and detects the difference be- tween the input image and the non-defective image. Allows for variations in non-defective products and detects only defects.	P6
	哽	Camera Image Input FH	To input images from cameras. And set up the conditions to input images from camer- as. (For FH Sensor Controllers only)	
	-	Camera Image Input HDR	Create high-dynamic range images by acquiring several images with different conditions.	P10
	Life	Camera Image Input HDRLite	HDR function for FZ-SQ□ Intelligent Compact Cameras.	
	""	Photometric Stereo Image Input	Capture images under different illumination directions using a photometric stereo light.	
Input Image		Camera Switch	To switch the cameras used for measurement. Not input images from cameras again.	
		Measurement Image Switching	To switch the images used for measurement. Not input images from camera again.	
	呵呵呵呵 呵呵呵呵	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.	P10
	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.	
	=	Position Compensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.	
		Filtering	Used for processing images input from cameras in order to make them easier to be measured.	
	2	Background Suppression	To enhance contrast of images by extracting color in specified brightness.	
		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.	
		Anti Color Shading	To remove the irregular color/pattern by uniformizing max.2 specified colors.	
Compensate		Stripes Removal Filter II	Remove the background pattern of vertical, horizontal and diagonal stripes.	
image	ARC	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.	
	341	Machine Simulator	How the alignment marks would move on the image when each stage or robot axis is controlled can be checked.	
		Image Subtraction	The registered model image and measurement image are compared and only the different pixels are extracted 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.	
		Panorama	Combine multiple image to create one big image.	
	C IN	Al Scratch Detect Filter *5	Extracts defects in the set measurement area.	P4
	00	Unit Macro	Advanced arithmetic processing can be easily incorporated into workflow as Unit Macro processing items.	
	OC	Unit Calculation Macro	This function is convenient when the user wants to calculate a value using an original calculation formula or change the set value or system data of a processing item.	
Support measurement		Calculation	Used when using the judge results and measured values of Procltem which are registered in processing units.	
	-	Line Regression	Used for calculating regression line from plural measurement coodinate.	
	O	Circle Regression	Used for calculating regression circle from plural measurement coordinate.	
		Precise Calibration	Used for calibration corresponding to trape- zoidal distortion and lens distortion.	

Group	Icon		Processing Item	Corresponding Page in the Catalog
	User	User Data	Used for setting of the data that can be used as common constants and variables in scene group data.	
		Set Unit Data	Used to change the ProcItem data (setting parameters, etc.) that has been set up in a scene.	
		Get Unit Data	Used to get one data (measured results, setting parameters, etc.) of ProcItem that has been set up in a scene.	
	15	Set Unit Figure	Used for re-setting the figure data (model, measurement area ) registered in an unit.	
	<u> </u>	Get Unit Figure	Used for get the figure data (model, measurement area ) registered in an unit.	
		Trend Monitor	Used for displaying the information about results on the monitor, facilitating to avoid NG and analyze causes.	
	<b>=</b> =	Image Logging	Used for saving the measurement images to the memory and USB memory.	
		Image Conversion Logging	Used for saving the measurement images in JPEG and BMP format.	
	101	Data Logging	Used for saving the measurement data to the memory and USB memory.	
	٥	Elapsed Time	Used for calculating the elapsed time since the measurement trigger input.	
	Z	Wait	Processing is stopped only at the set time. The standby time is set by the unit of [ms].	
	4-	Focus	Focus setting is supported.	
	2	Iris	Focus and aperture setting is supported.	
	2000	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.	
	<b>JPD</b> OO	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.	
Support measure-		Statistics	Used when you need to calculate an average of multiple measurement results.	
ment		Reference Calib Data	Calibration data and distortion compensa- tion data held under other processing items can be referenced.	
		Position Data Calculation	The specified position angle is calculated from the measured positions.	
	4	Stage Data	Sets and stores data related to stages.	P13
	50	Robot Data	Sets and stores data related to robots.	
		Vision Master Calibration	This processing item automatically calculates the entire axis movement amount of the control equipment necessary for calibration.	
		PLC Master Calibration	Calibration data is created using a communication command from PLC.	
	زأ	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.	
	量到	Movement Multi Points	The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated.	
	+	Detection Point	Obtains position/angle information by re- ferring to the coordinate values measured with the Measurement Processing Unit.	
	+==	Manual Position Setting	Used to change the measurement coordinates X and Y of the measurement processing unit.	
		Camera Calibration	By setting the camera calibration, the measurement result can be converted and output as actual dimensions.	
	40	Data Save	The set data can be saved in the controller main unit or as scene data. The data is held even after the FH/FZ power is turned off.	
	<u>_</u>	Conveyor Calibration	Conveyor Calibration is used to calibrate camera, conveyor, and robots for conveyor tracking application.	
		Scene	The specified scene is copied to the current scene.	
	@	System Information	Obtain system information (e.g., memory and disk space and I/O input signal status) of the Sensor Controller.	

Group	Icon	Processing Item		Corresponding Page in the Catalog
	-	Conditional Branch	Used where more than two kinds of prod- ucts on the production line need to detect- ed separately.	
	80	End	This Procltem must be set up as the last processing unit of a branch.	
		DI Branch	Same as ProcItem "Branch". But you can change the targets of conditional branching via external inputs.	
	=	Control Flow Normal	Set the measurement flow processing into the wait state in which the specific no-pro- tocol command can be executed.	
		Control Flow PLC Link	Set the measurement flow processing into the wait state in which the specific PLC Link command can be executed.	
	= ←	Control Flow Parallel	Set the measurement flow processing into the wait state in which the specific parallel command can be executed.	
		Control Flow Fieldbus	Set the measurement flow processing into the wait state in which the specific Field- bus command can be executed.	
Doorst	SHITCH	Selective Branch	Easily branch to multiple destinations.	
Branch	h	Conditional Execution (If)	The measurement flow is divided according to the comparison result obtained using the set expressions and conditions.	
	h	Conditional Execution (Else)	Insert between the Conditional Execution (If) processing item and End If processing item. The measurement flow is divided according to the comparison result obtained using the set expressions and conditions.	
	くつ	Loop	The set processes are repeated until the loop count reaches the specified number, and then the next process starts.	
	ţ	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.	
	4	Select Execution (Select)	Used to set conditions. The measurement flow is divided according to the comparison result obtained using the conditions given by expressions.	
	h	Select Execution (Case)	Used to make a judgment. The measure- ment flow is divided according to the com- parison 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, Parallel interface, Fieldbus interface (EtherCAT, EtherNet/IP (other than message communication), PROF-INET).	
	E E	Result Output (Message)	Output data to the external devices such as a programmable controller or a PC with non-procedure mode via the serial interface or EtherNet/IP (message communication). This processing item allows you to save the logging data as a ".csv" file into the Sensor Controller as well.	
Output result		Data Output	Used when you need to output data to the external devices such as PLC or PC via serial ports.	
		Parallel Data Output	Used when you need to output data to the external devices such as PLC or PC via parallel ports.	
	OKG	Parallel Judgement Output	Used when you need to output judgement results to the external devices such as PLC or PC via parallel ports.	
		Fieldbus Data Output	Outputs data to an external device, such as a Programmable Controller, through a fieldbus interface.	
	ОК	Result Display	Used for displaying the texts or the figures in the camera image.	
		Display Image File	Display selected image file.	
Display result	NG	Display Last NG Image	Display the last NG images.	
		Conveyor Panorama Display	Display images of the tracking area as a panoramic image.	
	6	Display Image Hold	Processing item to retain images, including measurement results.	

<sup>\*1 2</sup>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 Available on the following controllers:

FH-5□51/-5□52/-2051/-2052 Series
FH-L551-□□ (Use in conjunction with 0.3 or 0.4 million-pixel cameras.)

\*5 Available on the FH-5□51/-5□52-series Controller.

Optional FH-UMAI1 Scratch Detect AI Software Installer is required.

**Dimensions** (Unit: mm)

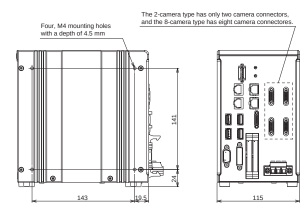
# **Sensor Controllers**

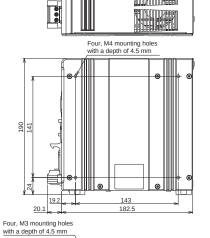
High-speed, Large-capacity Controllers/Standard Controllers

FH-5552/-5552-10/-5552-20/-5551/-5551-10/-5551-20

FH-5052/-5052-10/-5052-20/-5051/-5051-10/-5051-20

FH-2052/-2052-10/-2052-20/-2051/-2051-10/-2051-20

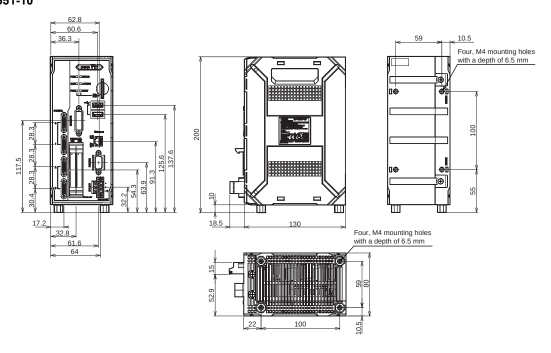






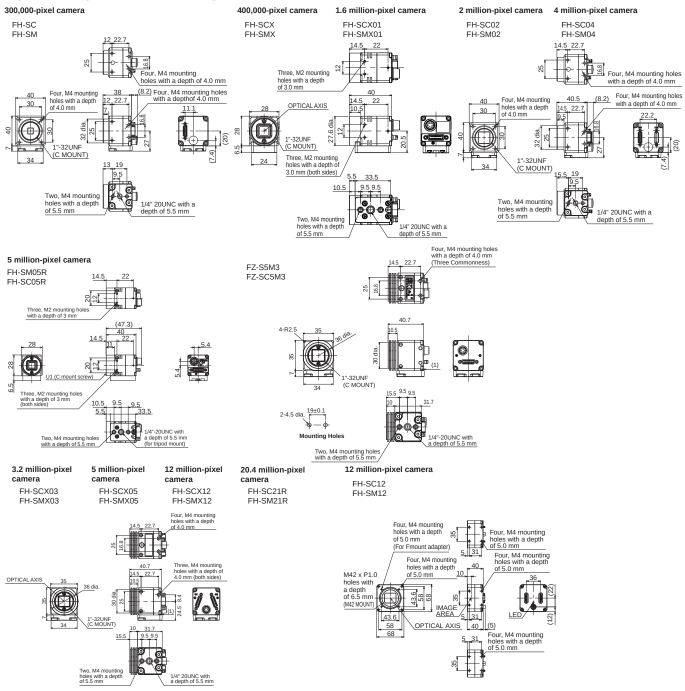
ith a depth of 4.5 mm

# Lite Controllers FH-L551/-L551-10

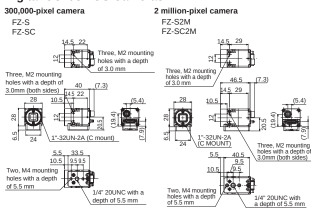


# **Cameras**

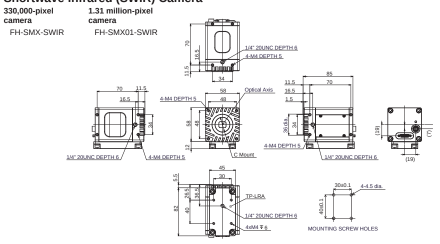
# High-speed Digital CMOS Camera/Digital CMOS Camera



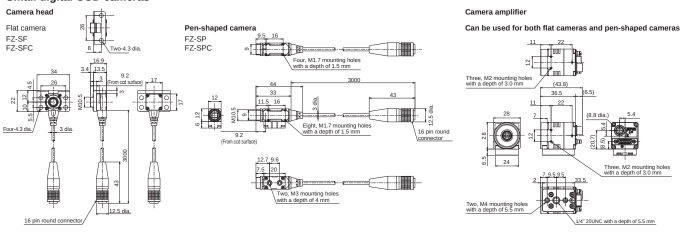
# **Digital CCD/CMOS Cameras**



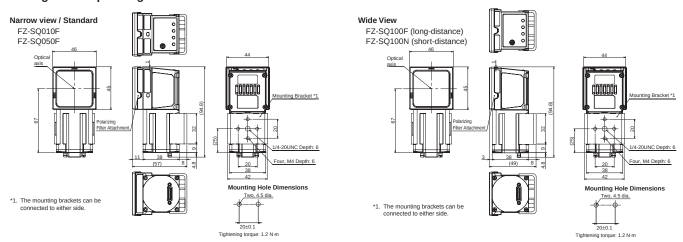
# Shortwave Infrared (SWIR) Camera



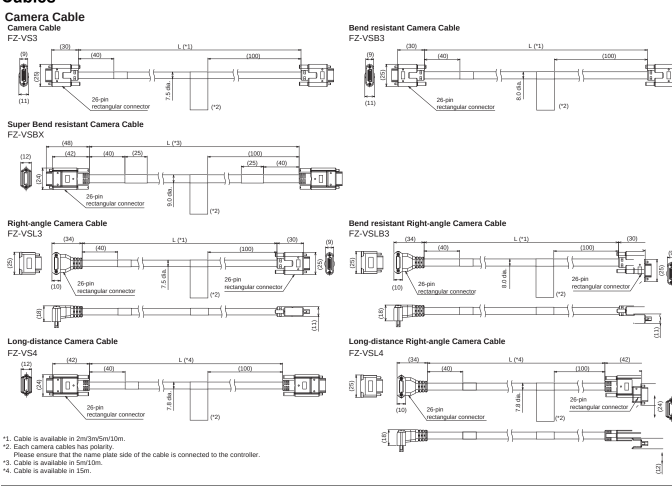
# Small digital CCD cameras



# **Intelligent Compact Digital CMOS Cameras**



# **Cables**





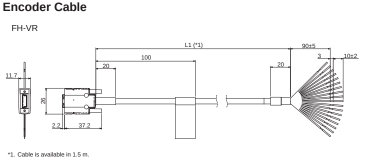
# Extension Tubes for Small Camera

# FZ-LES Series FZ-LES Series FZ-LES Series Diaphragm adjustment knob Extension tubes 5 mm Extension tubes 10 mm Diaphragm look screw (M1.4)

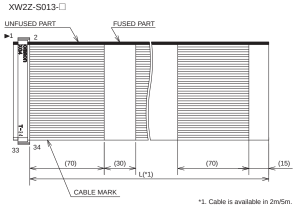
\* Overall length is available in 16.4mm/19.7mm/23.1mm/25.5mm.

Extension tubes 15 mn

# Camera Cable Connector (Controller side) POWER LED Indicator POWER LED Indicator Power terminal Power terminal



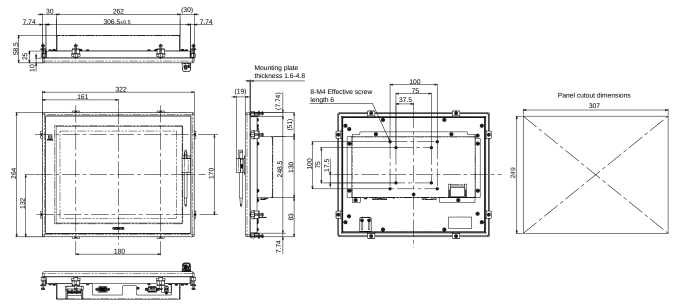
# Parallel I/O Cable



Lens for Small Camera

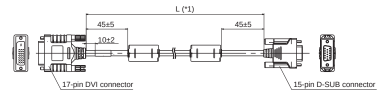
# **Touch Panel Monitor**





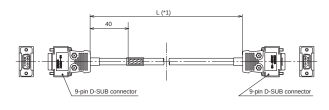
# **DVI-Analog Conversion Cable for Touch Panel Monitor/LCD Monitor**

FH-VMDA



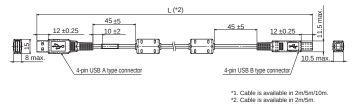
# **RS-232C Cable for Touch Panel Monitor**

XW2Z-□□□PP-1



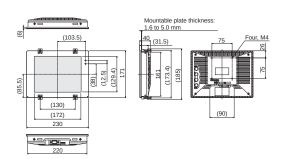
# **USB Cable for Touch Panel Monitor**

FH-VUAB



# **LCD Monitor**

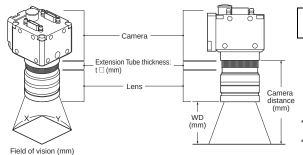
FZ-M08



# **Optical Chart**

# **Meaning of Optical Chart**

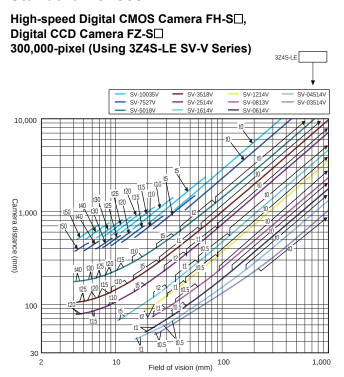
The X axis of the optical chart shows the field of vision (mm) (\*1), and the Y axis of the optical chart shows the camera installation distance (mm) (\*2).

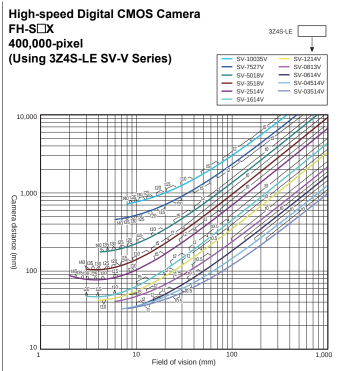


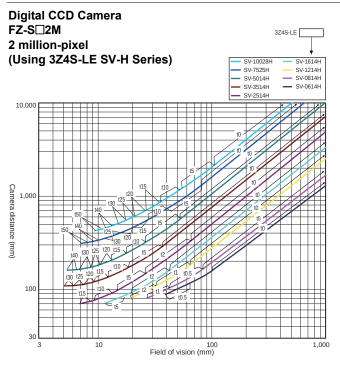
To select a lens, use the WEB Selector. https://www.fa.omron.co.jp/lens\_en

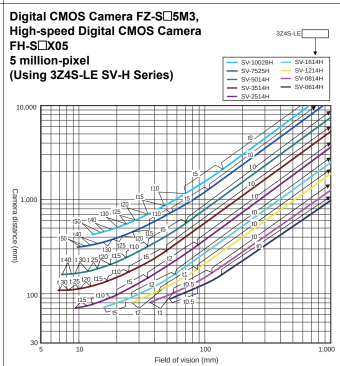
- \*1. The lengths of the fields of vision given in the optical charts are the lengths of the Y axis.
- \*2. The vertical axis represents WD for small cameras.

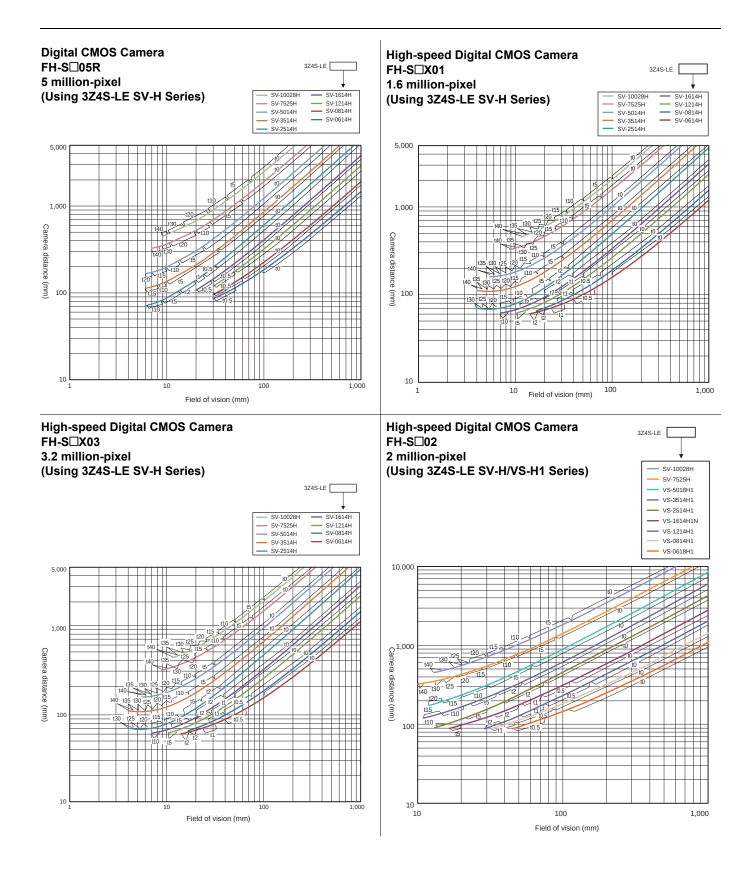
# Standard Lenses

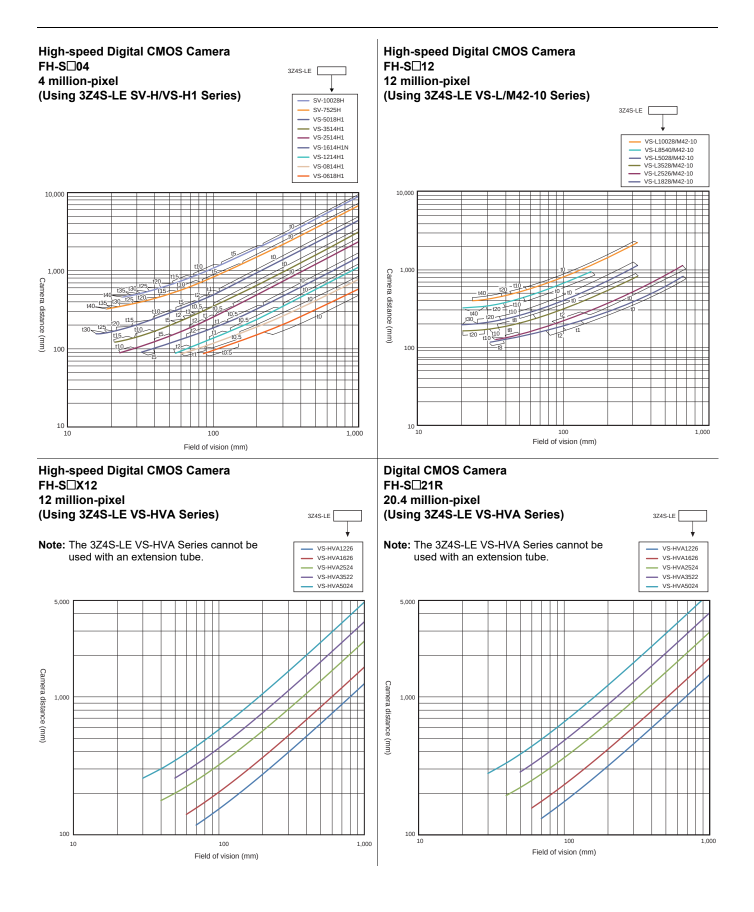






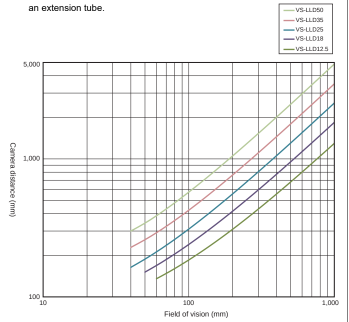




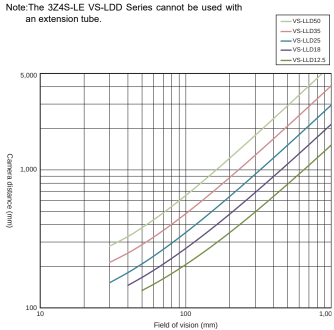


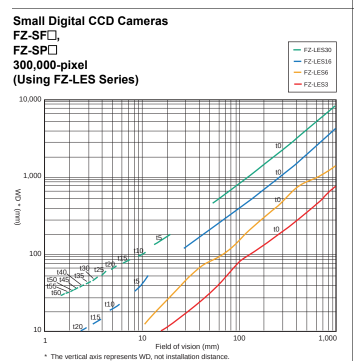
# High-speed Digital CMOS Camera FH-S□X12 12 million-pixel (Using 3Z4S-LE VS-LLD Series)

Note: The 3Z4S-LE VS-LDD Series cannot be used with



Digital CMOS Camera FH-S□21R 20.4 million-pixel (Using 3Z4S-LE VS-LLD Series)





# **Vibrations and Shocks Resistant Lenses High-speed Digital CMOS Camera High-speed Digital CMOS Camera** FH-S□, FH-S□X **Digital CCD Camera** 400,000-pixel FZ-S□ 3Z4S-LE **High-speed Digital CMOS Camera** 300,000-pixel FH-S□X01 VS-MCA75 VS-MCA50 VS-MCA35 VS-MCA30 VS-MCA75 VS-MCA50 VS-MCA35 VS-MCA30 VS-MCA25 VS-MCA20 VS-MCA15 (Using 3Z4S-LE VS-MCA Series) 1.6 million-pixel (Using 3Z4S-LE VS-MCA Series) VS-MCA25 VS-MCA20 VS-MCA15 10,000 10.000 1,000 Camera distance (mm) 100 10 Field of vision (mm) Field of vision (mm) **Digital CCD Camera High-speed Digital CMOS Camera** FZ-S□2M FH-S□X03 2 million-pixel 3.2 million-pixel (Using 3Z4S-LE VS-MCA Series) (Using 3Z4S-LE VS-MCA Series) VS-MCA75 VS-MCA50 VS-MCA75 VS-MCA50 VS-MCA50 VS-MCA35 VS-MCA30 VS-MCA25 VS-MCA20 VS-MCA15 VS-MCA50 VS-MCA35 VS-MCA30 VS-MCA25 VS-MCA20 VS-MCA15 1,000 1,000 Camera distance (mm)

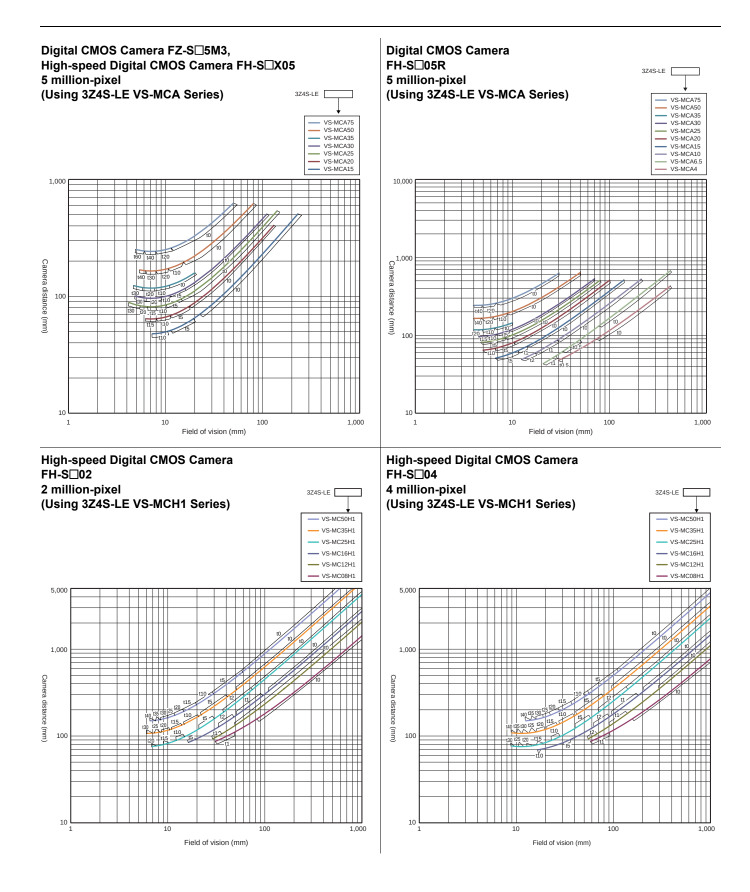
(mm)

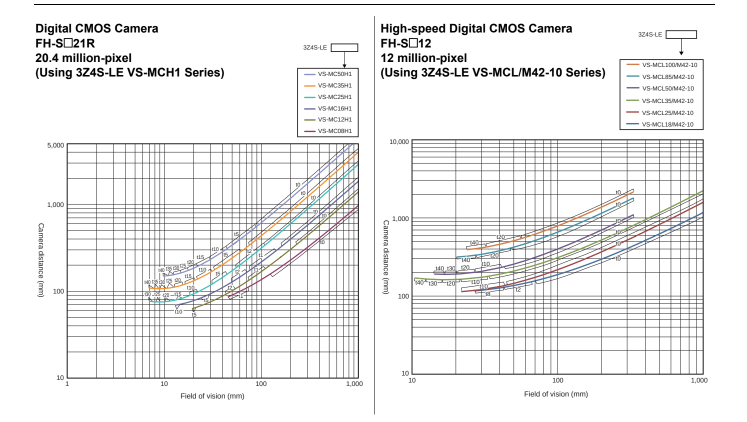
1,000

Field of vision (mm)

1,000

Field of vision (mm)





# **Related Manuals**

Man.No.	Model number	Manual
Z365	FH/FHV7	Vision System FH/FHV7 Series User's Manual
Z341	FH/FHV7	Vision System FH/FHV7 series Processing Item Function Reference Manual
Z342	FH/FHV7	Vision System FH/FHV7 Series User's Manual for Communications Settings
Z343	FH/FHV7	Vision System FH/FHV7 Series Operation Manual for Sysmac Studio
Z366	FH	Vision System FH series Hardware Setup Manual
Z367	FH	Vision System FH series Macro Customize Functions Programming Manual
Z437	FH-UMAI	FH Application Software FH-UMAI Processing Item Function Reference Manual
Z438	FH-UMAI	FH Application Software FH-UMAI Version Update Tool Operating Manual

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