

Vision System FH Series



» Increase Machine Speed

» Perform High-precision Machine Operation



Industry's Fastest* Compact Vision System A New Concept in Image Processing That Considers

It's time to move beyond simply increasing the speed of image processing and start seriously shortening Machine cycle time. This is the concept that gave birth to OMRON's FH-series Vision System and its best-in-the-industry speed.

Manufacturing Machines are operated through the interaction of sensors, PLCs, servomotors, and other devices. Vision Systems measure positions and perform inspections, and the results are used to control the operation of Machines. The demand for faster, more precise Vision System operation is the primary requirement. The FH-series Vision System provides higher speed and precision for Machine cycle time and is loaded with all of the performance required to move Machines quickly and at high precision into a compact Controller for embedding into Machine. And even though the Camera/communications interfaces, image processing algorithms, and other features of this complete image processing system are built into one housing, the flexibility of a PC-based image processing system is also provided to help increase efficiency in the frequent reuse of Machine designs and in design changes.

*Based on OMRON investigation in May 2013.



- · Sysmac is a trademark or registered trademark of OMRON corporation in Japan and other countries for OMRON factory automation products.
- Think&See is a trademark or registered trademark of OMRON Corporation in Japan and other countries.
- EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- · Windows, Microsoft® Visual Studio® are either registered trademarks or trademarks of Microsoft Corporation in the United Status and/or other countries.
- The Microsoft .NET software is used to connect users, information, systems, and devices.
- $\bullet \ \mathsf{QR} \ \mathsf{Code} \ \mathsf{is} \ \mathsf{registered} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{DENSO} \ \mathsf{WAVE} \ \mathsf{INCORPORATED} \ \mathsf{in} \ \mathsf{Japan} \ \mathsf{and} \ \mathsf{in} \ \mathsf{other} \ \mathsf{countries}.$
- · Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.
- The product photographs and figures that are used in this catalog may vary somewhat from the actual products.
 Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

Machine Cycle Time

Increase Machine Speed >> p4





· High-speed Response to Execution Instructions from a PLC

A high-speed image bus and 4-core CPU processing increase the speed at every step, from image input to data output.

· Multiple camera inspections provide total judgement results

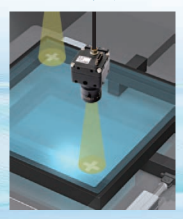
Calculations are easy to set for the results from four parallel tasks.

Quickly Outputting Measurement Results to a PLC

You can output results to an NJ-series Machine Automation Controller on an EtherCAT communications cycle of 500 μs.

Perform High-precision Machine Operation >>> p8





· Measurements for Out-of-focus or Rotated **Images**

The new Shape Search III processing item provides superior stability.

· No Worker-dependance in Calibration **Accuracy**

Vision master calibration is provided.

Easy to Integrate in Machines >> p10





· Shared Machine Interface Microsoft® .NET is supported.

·Display Only Required Menu Commands on the Operation Interface

User interface customization is supported.

· Fast Support for Additional Measurement

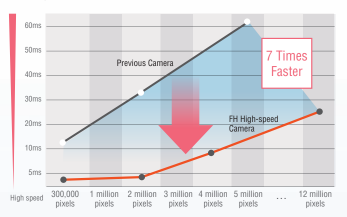
Complete processing item libraries are provided.

Process Higher-resolution Images without Increasing the Machine Cycle Time



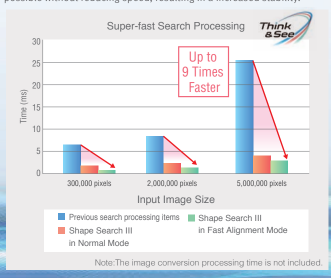
High-speed Image Input Fastest: 3.3 ms

Camera resolution, driven by higher expectations for quality, continues to increase. OMRON has greatly reduced the input time and image transfer time to provide high-speed processing to match the speed of Machine applications for high-resolution images. Even with more Cameras and higher resolution, high-speed image input will contribute to increasing throughput.



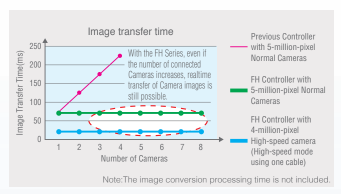
Ultra-high-speed Searching Shape Search III

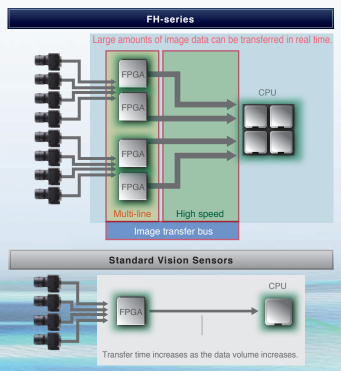
New technology makes search algorithms nine times faster than before. Even for unstable image conditions, including light interference, overlapping shapes, gloss, and incomplete images, stable searching is possible without reducing speed, resulting in a increased stability.



Realtime Image Transfer

High-resolution Cameras capture large amounts of data, which can make a bottleneck out of the transfer speed time in addition to the image input time bottleneck. An FH-series Controller provides a faster, multi-line image bus to enable realtime transfer of large amounts of image data for high-resolution Cameras or multiple Cameras. If high-precision measurements were sacrificed due to speed, the FH Series returns your precision without increasing cycle time.



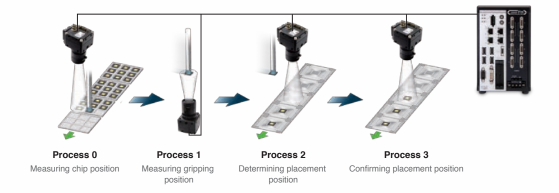


Four-core CPU* to Meet High-speed Demands for Different Machines

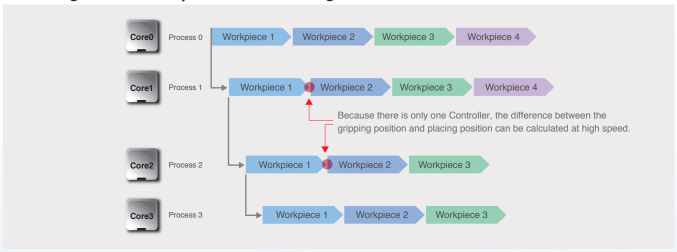
*for high speed controllers only

Case1 Perform Calculations for Multiple Cameras without Delay

Even when the measurement results of sequential operations are dependent on the speed of the independent action, parallel processing allows high speed performance without any dwell time. The measurement results from four cores can be easily calculated on one Controller to achieve continuous interaction without any special programming.

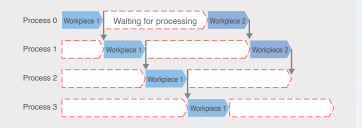


Measuring the Next Workpiece without Waiting Time



Frequently Waiting for Processing with a Standard Vision Sensor

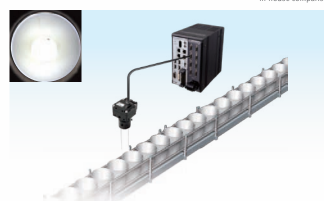
The lack of the ability for standard Vision Sensors to handle parallel processing creates waiting time everywhere. If the Machine cycle time cannot be increased, a Controller must be added for each process to perform parallel processing, increasing costs.

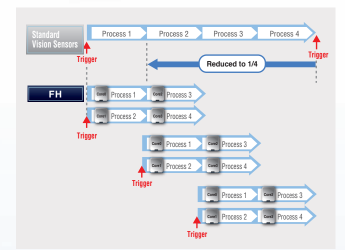


Four-core CPU* to Meet High-speed Demands for Different Machines

Case2 Machine Cycle Time Reduced to 1/4* of Previous Time

Four cores process triggers, so the trigger interval can be 1/4th* of *In-house comparison.

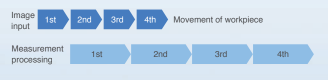




Multi-input Function Continuous High-speed Image Capture

Higher Speed from Advanced Image Capture and Parallel Measurements

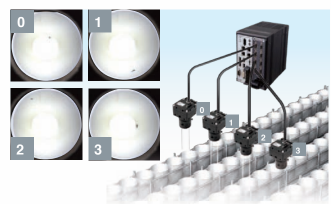
Each camera has its own image buffer for storing image data that is separate from the main memory used for measurement processing. This allows for up to 256 frames of continuous high-speed image capture even while the main memory is processing measurement data.



*The number of images that can be captured depends on the Controller and the Camera that is connected to it. Refer to the user's manual for details.

Case3 Process Multiple Lines in Parallel without Any Waiting Time

Four controllers are compressed into one without increasing the line cycle time. You can greatly reduce costs for processes that involve many lines.





Fast Output of Measurement Results to Reduce Machine Cycle Time

EtherCAT Machine Control Network

EtherCAT is a high-speed open network that is ideal for Machine control. You can use EtherCAT to connect to NJ-series Machine Automation Controllers and motion control G5-series Servomotors and Servo Drives to increase the control speed over everyday communications protocols from workpiece detection to starting axis motion.

■ Features

- ·Communications cycle as low as 500 µs
- Motion control that is synchronized with the communications cycle

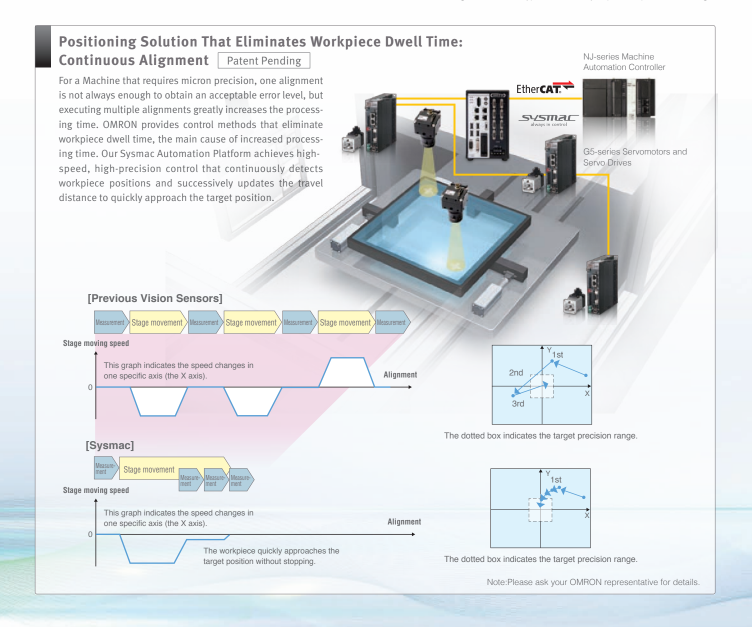
Communications Cycle



Time from Trigger Input to Producing Measurement Results



Note: The times given above are typical times. They depend on parameter settings.

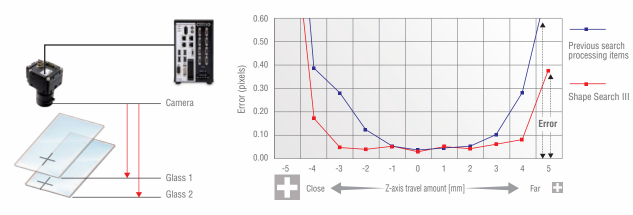


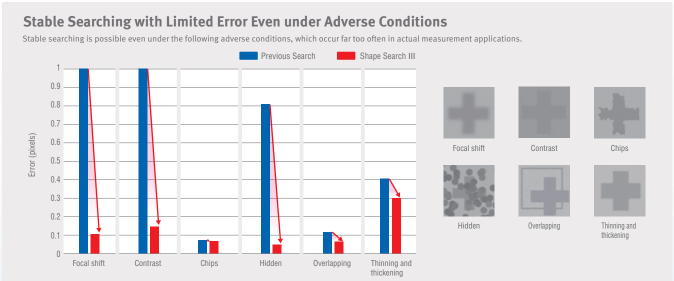
The High-precision Object Detection Required for Positioning



Low-error Position Detection Even with Blurry Images

Over the years, OMRON has perfected techniques to search for and match templates at high speed. From these techniques Shape Search III provides advanced robustness, which is critical on FA sites. When measuring lamination of glass or other processes where the distance to the workpiece from the Camera varies, size differences and focal shifts can occur. Even in cases like this, the new Shape Search III algorithm detects positions with limited error.

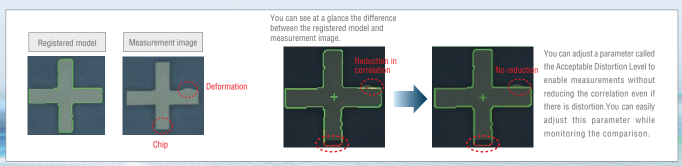




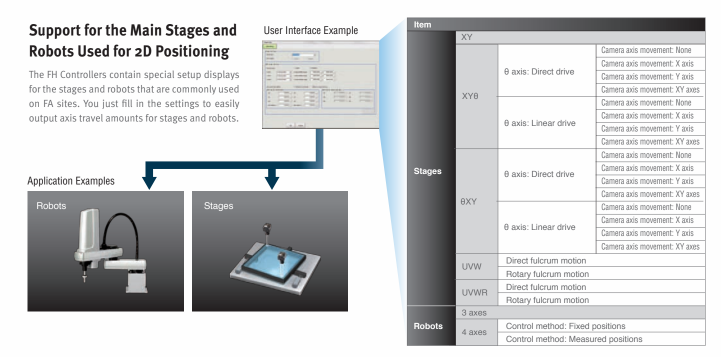
Visualization of Comparisons Enables Easy Setup of High-precision Searching

Patent Pending

Advanced searching is accompanied by many parameters that must be tuned to match the application. However, it is difficult for the person making the settings to see the internal process. Extensive time is required to make the most of tool performance. With Shape Search II, you can visualize comparisons between the model data and a part of the measurement object to easily see when comparisons are not matched well for the inspection. Visualization of the comparison level, allows for parameters to be adjusted simply to obtain the best performance.

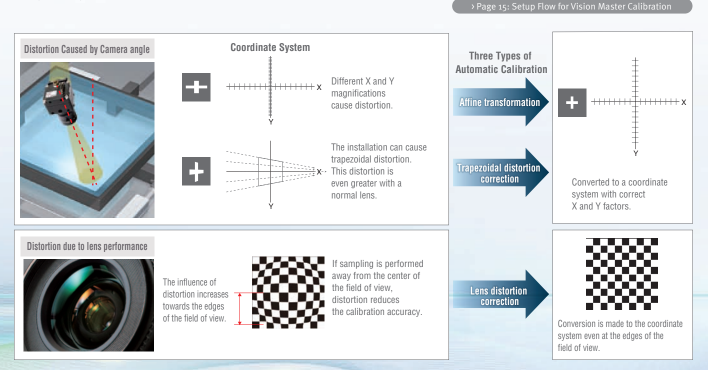


Converting Measurement Results to Output User Units



Vision Master Calibration for High-precision Positioning Even with Normal Lenses

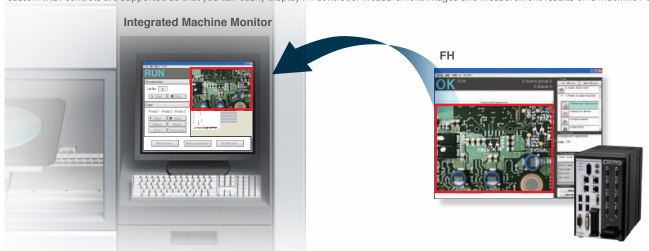
To perform high-precision positioning, the coordinate system must be accurately aligned between image processing and the stage or robot. Calibration is used to achieve this. Normally trial and error in the actual application environment is necessary, which requires experience in moving sampling points and a experience with the influence of minor tilt in the Camera installation, the influence of lens distortion, and other factors. With an FH Controller, all you need to do is set a minimum number of conditions. Movement patterns for the sampling points are automatically calculated to optimize the stage/robot axis travel ranges, imaging processing field of view, and other factors, and the required axis travel amounts are sent to the PLC. By moving the system according to the instructions, optimum sampling is achieved and the coordinate systems for image processing and the stage/robot are accurately aligned. Correction coefficients are simultaneously calculated for Camera tilt and lens distortion. If you use the calibration conversion parameters that are made with this function, you can easily achieve high-precision positioning even for normal lenses with high distortion rates.

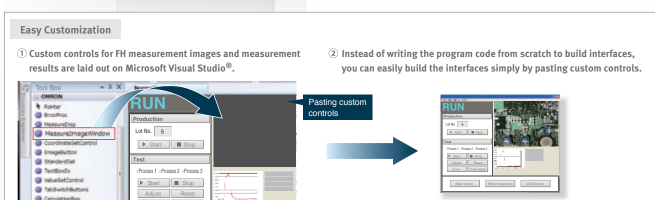


Easily Integrate Interfaces into the Machine

Easy Integration into an Machine Monitor Support for .NET User Interface Controls

Custom .NET controls are supported so that you can easily display FH Controller measurement images and measurement results on a Machine PC.





Easy Setting and Operation Using a Touch Pen NEW

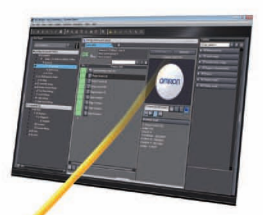
The Touch Panel Monitor FH-MT12 has been added to the FH Series. The FH-NT12 is equipped with a 12.1-inch screen that is ideal for replacement of existing models. You can adjust all the settings by touching the screen.



Design the Connected Components with One Software Application

Develop Machine Control Programs with One Software Application: Sysmac Studio

Use the Automation Software Sysmac Studio to set up all of the slaves connected via EtherCAT. Simulate and debug motion control, logic, drives, and sensing on an integrated platform to reduce the work required for Machine design.



One Software

Sysmac Studio version 1.07 or higher supports the FH Series.

NJ-series Machine Automation Controller



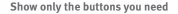
FH-series Vision System

G5-series Servomotors and Servo Drives



Easy Setup with Program Scalability

Customize Original Operation Interfaces



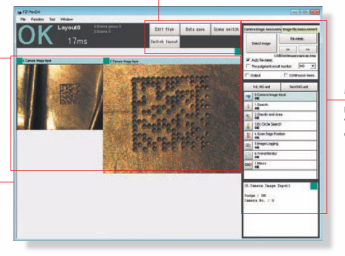
Choose from our library of buttons and position them anywhere on-screen to best support your daily operation, without 'screen clutter".

Arrange the Interface Elements Flexibly

You can flexibly change the image display composition to display an entire image, enlarge part of an image, or display images from different Cameras.

Nine screen layout

Up to 9 screens can be stored depending on the application or user classification.



Move windows freely

Drag and drop windows where you want. You can also change the box size and delete.

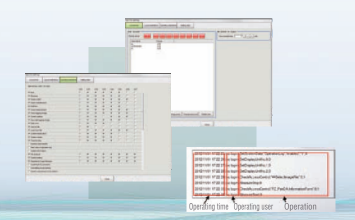
Hide Unnecessary Adjustment Commands

With only menu operations on the Controller, you can customize the setting displays in dialog boxes for processing items. For example, you can set up the interface to hide any parameters from the operator.



Completely Different Operation Interfaces for the Designer and Operator

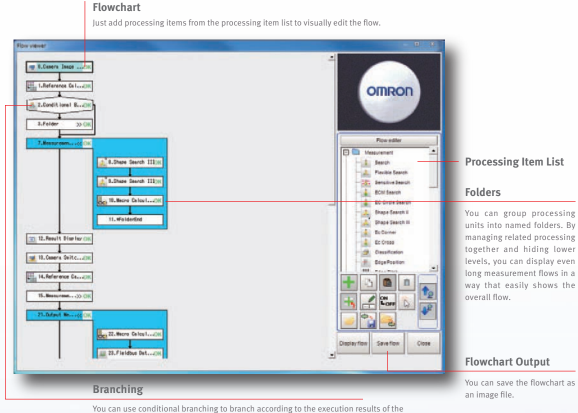
Accounts can be used to keep completely different operation interfaces for the designer and the operator. You can set up to eight levels of security for up to 50 items for each account. You can record operation logs for each account to enable smoothly isolating problems when troubleshooting.



Flow Viewer Builds the Measurement Process with Flow Chart Programming

Just add any of the large variety of processing items to the measurement flow to build the basic program for image processing. All processing items have menus for easy setup and adjustment.

Easily build the best imaging processing for each application to smoothly complete testing and adjustments without programming.



You can use conditional branching to branch according to the execution results of the previous processing units or you can use branching controls with external commands through parallel I/O, PLC Links, or no-protocol communications.

>Page 25: Controlling Flow Branching Conditions from an External Device

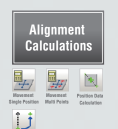
Easy Multi-language Support: Change between 9 Languages

You can change display messages between nine different languages: Japanese, English, Chinese (traditional or simplified), German, French, Italian, Spanish, and Korean. You can display the best language for the user for applications in other countries.



German

High-precision Alignment Library



Four specialized processing items for alignment calculations are supported. These can be combined to easily execute alignments that require complex calculations on previous systems models or computers.

Movement Single Position

The axis movement that is required to match the measured position angle to the reference position angle is calculated.

Convert Position Data

The position angle after the specified axis movement is calculated.

Movement Multi Points

The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated.

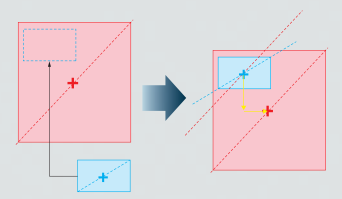
Position Data Calculation

The specified position angle is calculated from the measured position.

Examples of Available Alignments

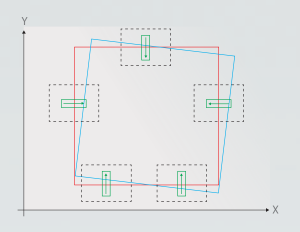
Alignment Using Positions and Angles

The alignment based on positions and angles using the Movement Single Position processing item is available to align the positions of workpieces with different sizes. This alignment allows the use of offsets to achieve flexible positioning.



Alignment with Side Measurements

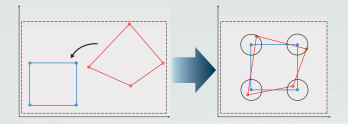
This alignment method measures the sides of the workpiece using the Movement Multi Points processing item. You can use this method to position the workpiece without alignment marks or when its corners cannot be measured.



Alignment Using Corresponding Points

The Movement Multi Points processing item is used for alignment based on relational positions.

This method is used to align the respective positions on substrates.









Optimum Focus and Aperture Settings

Until now, focus and brightness settings were adjusted according to experience and intuition. But now they can be evaluated numerically and visually on graphs. This allows quick verification of optimum focus and aperture settings to eliminate inconsistencies in settings caused by worker differences so that you can achieve even higher levels of measurement accuracy.





- · Camera installation and setup are easy.
- · Errors can be generated when the focus or aperture changes.
- · You can determine the numerical values for the focus and aperture for the master workpiece so that essentially anyone can reproduce the same conditions.





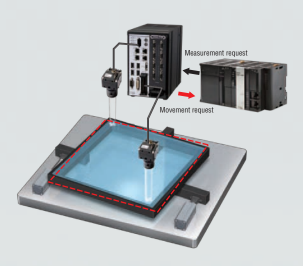




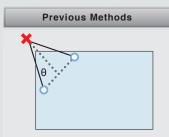


Vision Master Calibration

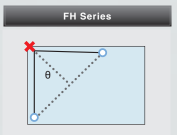
With Vision Master Calibration, the FH-series Vision System automatically calculates the movement patterns for sampling points to optimize the stage/robot axis travel ranges, imaging processing field of view, and other factors, and the required axis movements are sent to the PLC. By moving the system accordingly, optimum sampling is achieved and the coordinate systems for image processing and the stage/robot are accurately aligned. Correction coefficients are simultaneously calculated for Camera tilt and lens distortion. If you use the calibration conversion parameters that are made with this function, you can easily achieve high-precision positioning even for normal lenses with high distortion rates.



Precise Rotational Position Estimation



In order to estimate a rotational center position precisely, it is required to move to sampling points to ensure a large rotational angle in the q direction on the stage. With the previous methods, users had to calculate such sampling points and program the stage axis movements to move to the sampling points on the PLC. Finding the best sampling points was a trial and error process that required a significant amount of time.



The FH-series Vision System automatically calculates sampling points in the field of view to ensure the maximum rotational angle in the θ direction on the stage and sends the stage axis movement requests to the PLC to move to the sampling points.

"Movement to sampling points by combining parallel movement and rotational movement", which was difficult to implement due to requiring complex calculations, can be now easily achieved by moving stage axes according to the instructions from the FH-series Vision System.

Automatically Calculated Calibration Data

Both affine transformation parameters and distortion correction parameters are calculated at the same time.

Affine Transformation Positional relationship of Camera and stage Stage axis movement per Camera pixel Stage axis orthogonality

Distortion Correction

Trapezoidal compensation parameter

Lens distortion compensation parameter

Inspection and Measurement Process Library

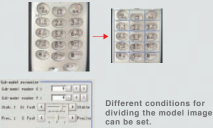


A complete array of search tools are provided to meet an array of requirements.

Minute difference detection is supported without false detection.

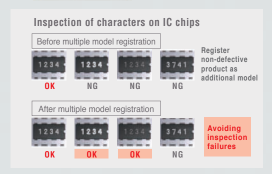
Sensitive Search

This allows the recognition of very subtle differences that cannot be detected through ordinary search processes, by dividing the registered model image into several regions and carefully matching them. Delicate threshold setting is not required saving time in the registration process.



Flexible Search

When inspecting workpieces with some variations in shape, these characteristics are sometimes recognized erroneously as defects. Flexible Search ensures accurate searches regardless of some variations in print quality or shape, by registering several images of non-defective products as models. It helps you decrease your inspection failure rate by rejecting defective products only.





These processing items let you measure positions, widths, and the number of edges from edge extraction.

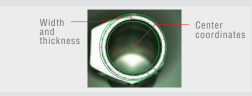
Circular Scan Edge Position

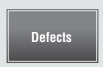
You can measure the center coordinates, diameter, and radius of a round workpiece without performing any calculations simply by drawing one measurement region.



Circular Scan Edge Width

You can measure the center coordinates, width, and thickness of a ring-shaped workpiece without requiring additional calculation.









These processing items are ideal for external appearance inspections for damage, foreign matter, etc.

Inspections of Scratches and Dirt

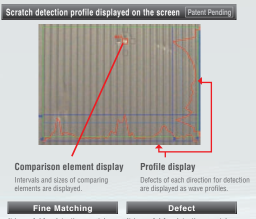
Subtle scratches and dirt can be detected with more fine-tuned conditions compared to conventional inspections. Since you can clearly distinguish defects to be detected

from the background, the failure detection rate can be decreased. Profiles of defects and comparison elements can be displayed on the screen in real time. You can adjust by confirming the settings and detection results on the image. Fine parameters for defect detection allow fine settings at the pixel level.



Fine Matching / Defect

With our Real Color Sensing technology, FH-series Vision System can accurately recognize and process subtle variations in color. This feature helps you detect unpredictable scratches and dirt. High precision defect inspections are possible by using both Fine Matching and Defect flexibly according to the background of each image.



It is useful for detecting scratches, complex backgrounds

It is useful for detecting scratches chipped edges or subtle dirt in and dirt in plain backgrounds













These processing items provide the functions that are required for inspections of characters such as dates and lot codes.

Stable Reading of Difficult-to-read Characters

Sometimes characters printed may be too close to each other, and character strings may be printed on curved surfaces. Even these instance, stable reading is now possible.

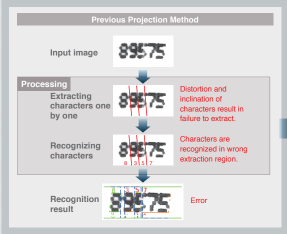


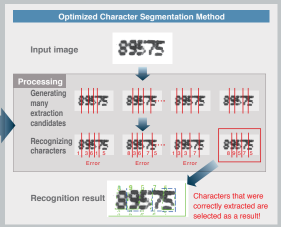
Curved character strings



Correct Segmentation of Close or Touching Characters

When characters are too close to each other or touching, previous methods often failed to segment out each character; sometimes two characters at once or over-segmentation into character fragments. OMRON's newly developed optimized character segmentation method generates a number of extraction candidates from an entire character string to find out a correct answer from these candidates, ensuring overall consistency. This unique segmentation method brings robust character recognition for touching, distorted and/or inclined characters that have been previously difficult to read.





Easy Installation with Built-in Dictionary

Many previous character reading methods required dictionary setup before usage, which was tedious step. In contrary, based on OMRON's long and rich experiences in FA fields, possible variations of fonts and printing are already included and optimized to provide sphisticated performance as it is.

Characters from most printers Handles Approx. 80 Fonts can be read, including dot and impact printers.









FH enables bar /2D codes reading as well.

supported) and ISO/IEC 15416

Printing quality evaluation based on ISO standards is supported. Applicable standards: ISO/IEC 15415 (The data matrix standard in ECC 200 is

FH can proivde judegement of the code quality based on standardized printing quality criteria.





Codes



You can inspect coating of a specified color for gaps or runoffs along the coating path.

Automatic Extraction of Complex Measurement Region Shapes

Measurement regions are no longer restricted to combinations of rectangles and circles. You can freely set the shape according to the outline of the workpiece. It's easy to set the measurement regions. Just specify one portion of the region to extract, and a continuous region with a similar color is extracted automatically. You can set precise regions for measurements even for scratch inspections or labeling on workpieces with complex shapes. This method to set measurement regions can be used for Gravity and Area, Color Data, Labeling, Defect, and Precise Defect processing items.

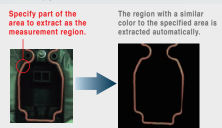
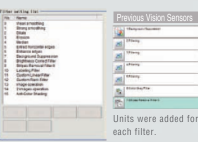


Image Filter Library

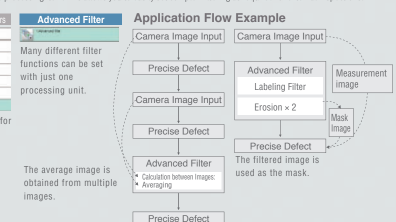


Advanced Filter

The image filter library has been condensed into one processing item. This allows you to easily set complex filtering as required for external inspections.

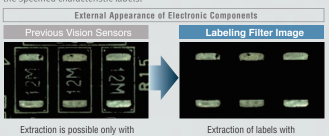


You set up to 16 of the 24 different filters.



Labeling Filter

This filter uses label processing to output an extracted image that contains only the specified characteristic labels.



color or brightness information.

specified areas or shapes is possible.

Calculations between Images

You can perform arithmetic operations, bit operations, averaging, or maximum/minimum operations between two images.

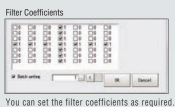


Example: You can get the average of two images that were taken under different imaging conditions.

Custom Filter

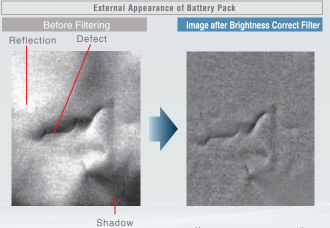
You can set the mask coefficients as required for these filters. The mask size can be up to 21×21 . You can more flexibly set image smoothing, edge extractions, dilation, and erosion.





Brightness Correct Filter

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



The wavy inconsistencies are judged as defects.

Uneven areas are removed so that only the defect appears in the inspection.

Stripe Removal Filter II

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

External Appearance of Bottle Cap

Unfiltered Image

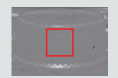


Inspection is possible only in the small portion without stripes.



Due to the stripes, inspection is possible only in the very center of the image. To inspect the entire surface, the cap must be rotated and many images must be taken.

Image after Stripe Removal Filter



Even the defect at the edge of the image can be detected after stripe removal.



Because inspection is possible to the sides of the image, the number of images that is required to inspect the entire cap is greatly reduced.

High Dynamic Range to Easily Combine Images

To simply combine images, you must set the imaging conditions and create the images that you want to obtain. With OMRON's high dynamic range function, all you need to do is to set the upper and lower brightness images on a graph of the image brightness distribution to make the adjustments.





Dynamic range after HDR processing

Industry's highest dynamic range

Max. 5000 times higher than previous models

What is Real Color Sensing?



Patented

In order to secure stable measurements in different inspection environments, FH Series feature Omron's proprietary Real Color Sensing processing, in addition to the conventional color image processing.



Edges are detected reliably even when the contrast between the background and subject is low.

Color Segmentation Processing

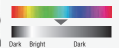




Color images taken by the camera are processed after being converted into black and white pixels. The color extracted is represented as white, and the other colors as black. Based on minimum information, high speed processing is possible. Since color data is limited only to brightness, however, it takes a long time to make optical adjustments for extracting color features.

Color Image Processing





Color images are converted into 256 levels of black-and-white brightness and the contrasts of specific colors is enhanced. More precise, stable results can be produced compared to color segmentation. However, this method has difficulty in capturing subtle variations in color because all colors are converted into black-and-white brightness levels. Therefore, it is difficult to detect subtle changes in images with low contrast.

Real Color Sensing





Different colors are represented as different positions in the 3D RGB space. Subtle variations in color can be recognized by representing them as distances between different color pixels comprising this space. Thus, scratches and dirt can be detected accurately even in images with low contrast.

Previous image processing

OMRON FH series

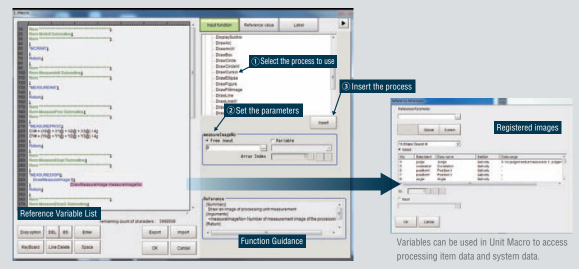
Utility Library





Unit Macro

Unit Macro let you easily achieve flow control that normally requires complex programming from the user interface. Improvements to the setup from the user interface provides ease of selection and modification of the programming process.



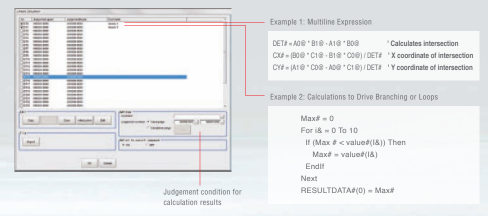
For example, it would previously have been long and complicated to change the set parameters of a processing item for each product model. With a Unit Calculation Macro processing item, the flow is shorter and setting changes are easy to achieve.



Unit Calculation Macro

You can create expressions that require multiple lines in one processing item.

In addition to making calculations, you can also make judgements based on the calculation results of the processing items.







Ideal for Managing Inspection Standards and for Statistical Analysis of Inspection Results

Shared data used within scene groups as constants and variables in the measurement flow can be set as user data. With the shared data, you can use the measurement flow in many new ways, including standard values, conditional branching flags, and counters.

Application Unified Management of Example Unified Management Values

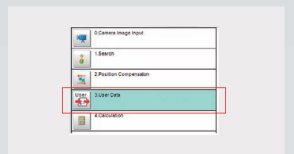
When setting up complex scene data, such as the data required for inspection of many different models, you can unify management of important judgment values for inspections to easily manage and then adjust them later. Also, if you isolate in advance the settings that are critical to inspection performance (and normally known only to the designer) as user data, the locations that require adjustment can be clarified so that the user can more easily make adjustments.

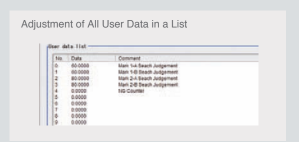
Application Example 2 Statistical Information on Productivity Indices

User data can be used as variables that can be read and written in the inspection flow. It can also be used for counters for the number of inspected workpieces or the number of NG workpieces. Math functions can be use to calculate failure rates and display them onscreen so that productivity can be checked at any time.

Application Method

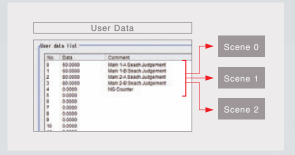
All you have to do is set a User Data processing item in the inspection flow.







The data that is set as user data is used as shared constants and variables in different scenes.

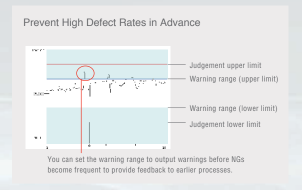


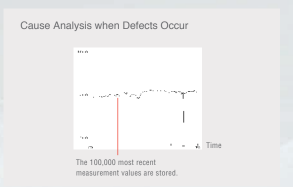
Trend Monitor



Results Analysis with Trend Monitors

You can graph trends in measurement values to output warnings before failures occur. This helps provide feedback to earlier processes to prevent NGs in advance and to analyze the causes of NGs.





Operation and Analysis

Optimum Operation both Online and Offline

Connections to a network hard disk drive or network computer enables a wide range of operation possibilities.

You can log measurement images longterm, or you can perform verifications and adjustments on a computer without stopping the FH-series Vision System.



Ask your OMRON representative about obtaining simulation software.

New Operation Schemes through Network Applications

1

Daily Monitoring

You can store NG image in a network HDD to check the NG images every day on a computer without reducing measurement performance. Or you can start simulation software on your computer to remeasure and analyze NG images.

2

Periodic Adjustments and Inspection Adjustments

The non-stop adjustment function lets you change Controller settings without stopping the production line. With remote operation, you can perform operations without going onsite.

3

Handling Unstable Inspections or Measurement Failure

The user sends the programmer the image data, setting data, and parameter settings. The programmer can use the simulation software on the computer to check the process and change the settings with the simulation software. The altered scene data can be returned to the user and loaded to the system to complete the adjustments. This enables modifications without requiring the programmer to be on site.

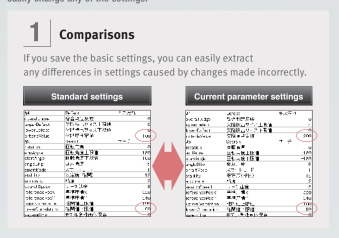


Adding Inspections or Making Changes for New Models

Based on the images to be inspected, settings are made on the simulation software on a PC running simulation software. The scene data is sent to the user to easily add the new settings.

Ideal for History Management

CSV files allow you to easily understand the parameter settings. Also, you can easily change any of the settings.



2

Remote Adjustment

You can attach CSV files to email and upload settings to the FH-series Vision System to easily make adjustments from remote locations when problems occur.



Remote Operation Centralizes Monitoring and Adjustment of multiple controllers

You can check the status and adjust the settings of multiple units on one computer.

This enables efficient adjustment of Camera images when commissioning a system and application of test adjustment results.



Application Operating Several FH from One Location

- When commissioning an installation from one location you can adjust the camera for all the controllers located along the line. There's no need to go to and from each Controllers, and you can compare Camera images under various conditions to adjust them.
- If setting changes are necessary to add a new model, you can do all the required work at the same time without making trips to all of the Controllers.
- You can easily balance the thresholds between Controllers when increasing inspection stability through testing at the production line.

Application 2 Display images from multiple controllers

- Space savings with a single monitor installation.
- 2 Single location programming for multiple controllers facilitates adjustments and reduces programmer movement.

Note: Ask your OMRON representative about obtaining simulation software for a computer.

Saving and Using Measurement Images

Save Images Directly in JPEG or BMP Format

You can easily view images on a computer or attach them to reports. With BMP files, you can measure them again on the Vision controller.

Restricting the Areas of Saved Images

By restricting the areas that are saved, file sizes are smaller so you can continue to \log even more files.



Save Both Filtered and Unfiltered Images

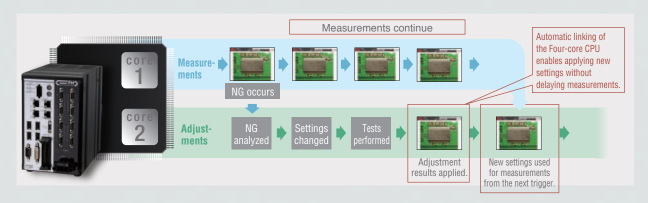
You can save both the filtered images that were actually measured and the raw images taken directly from the Camera. You can therefore tell if an NG was caused by the input image or by the filter settings.



Utilities That Don't Stop Your Machines

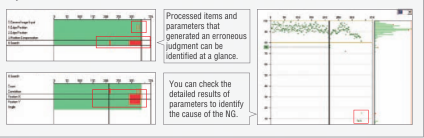
Making Confirmations and Adjustments without Stopping Production Non-stop adjustment

Parallel processing on Four-core CPU not only speeds up measurements, but it enables parallel processing of measurements and adjustments. Automatic distributed processing means that measurements are not delayed when adjustments are applied.



Doubly effective when combined with the Non-stop adjustment mode NG analyzer

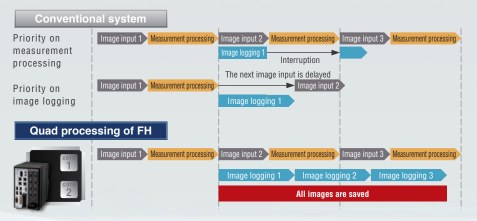
You can display in a structured manner a graph showing the results measured at once on logging images. This lets you identify the cause of a given NG much more quickly. You can also measure all images again after changing a given setting, to check the reliability of the new setting. Adjustment and troubleshooting has never been so quick, simple and reliable.



Save All Images Even during Measurements High speed logging

The Four-core CPU can also perform parallel processing of measurements and image logging, with high-speed connection to a high-capacity hard disk

(3terabytes). Trend analysis of saved images, quickly isolates NG's and facilitates countermeasures.



- *1 All images can be saved under the following conditions:
- 300,000-pixel camera x 1 unit . Measurement time: 20 ms
- Images can be saved continuously for approx. five days when a 3-terabyte HDD is used (based on 8 hours of operation a

Since logging was not possible during measurement, the user had to choose either measurement or logging. Accordingly, not all images could be saved or image input triggers had to be delayed depending on the measurement trigger intervals.

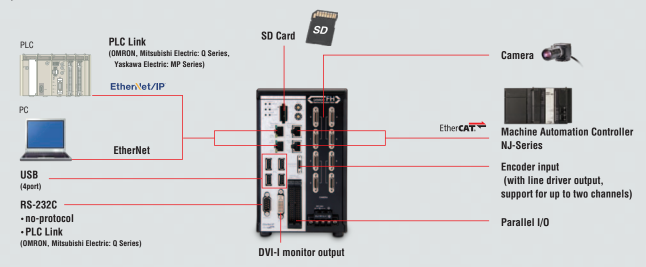


Resolution

Measurement and image logging are processed completely in parallel. As a result, you can save all images.

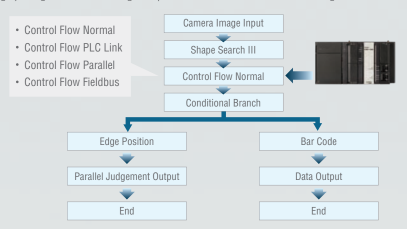
Seamless Communications with Peripheral Devices

Complete Interfaces for All Connected Devices



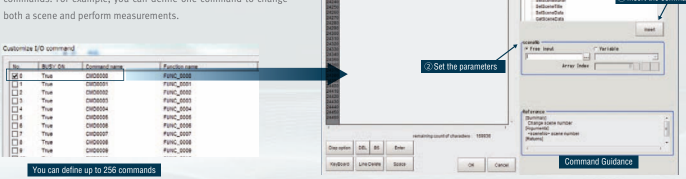
Controlling Flow Branching Conditions from an External Device

You can control branching by using commands and signal inputs from external devices as branching conditions for the measurement flow.





You can shorten the communications time by using commands for complex controls or by shortening multiple commands. You can also define how the Vision System responds to the communications commands. For example, you can define one command to change both a scene and perform measurements.



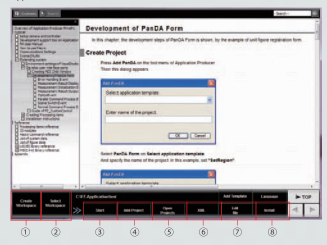
Combining command processing

Options for More Power Customization

Application Producer provides a Development Environment to Build and Simulate Applications

You can further customize the standard controller features of the FH-series Vision System. In Application Producer custom control units allow development of original interfaces with Microsoft[®] Visual Studio[®]. The software command reference helps create original processing items, and more.

Application Producer Main Window



- ①Create workspaces.
- ②Select and change between workspaces.
- 3 Start the program in the selected workspace.
- 4Add projects.
- ⑤ Open Microsoft® Visual Studio® projects.
- **©**Start the XML generation tool.
- 7 Open setup files.
- ®Create installation files.

Customization Example: GUI Customization



Start Add Project and select the template that will serve as a base for customization.

Selecting an interface template as a base first greatly reduces the work that is required compared with programming interfaces from scratch.



The Application Producer will automatically generate a project file from the selected template so that you can open it in Microsoft® Visual Studio.®

You can develop interfaces just by dragging FH-series custom controls and Windows-based controls.



Instead of writing the program code from scratch to build an interface, you can easily build the interface simply by pasting custom controls.

You can immediately check and debug the operation of the GUI objects that you add.





Easily Control Lights from Vision System

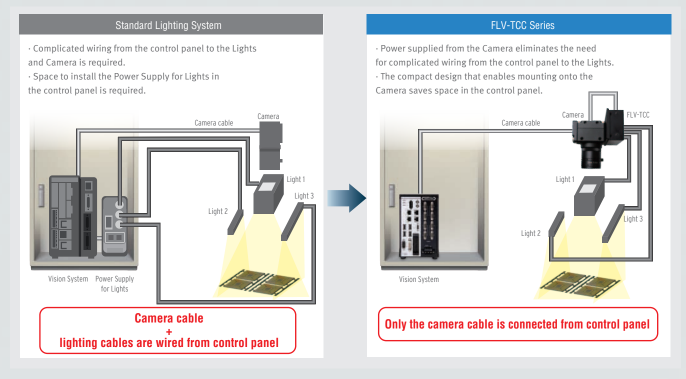
Camera-mount Lighting Controller FLV-TCC Series



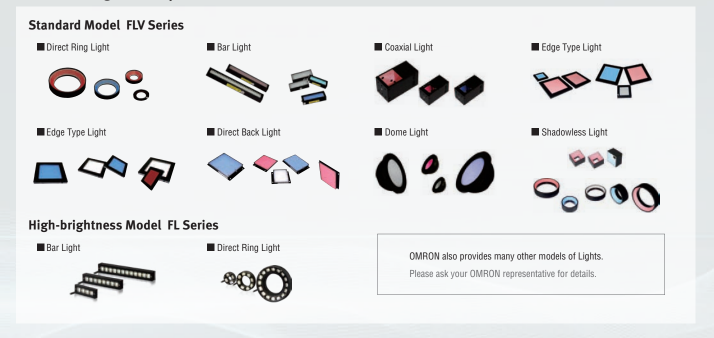
Simple wiring and space saving

Wiring from the control panel to remote Cameras and Lights is simplified.

The more Cameras and Lights are connected to the Vision System Controller, the more effective in simplifying wiring and saving space.



OMRON's Light Lineup



Vision System

FH-Series

Easier to Embed in Machine, Shorter Machine Cycle Times

- Calculations are easy to set for the results from four parallel tasks.
- Synchronous control of devices connected via EtherCAT is possible.
- The new Shape Search III processing item enables fast, precise, and stable measurements.
- Microsoft® .NET is supported to share machine interface with PC.
- User interface customization is supported.



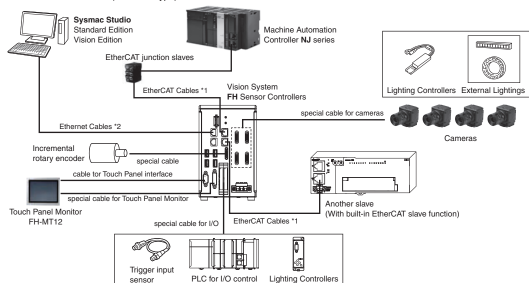




System configuration

EtherCAT connections for FH series

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



^{*1.} 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.

Ordering Information

FH Series Sensor Controllers

Item		CPU	No. of cameras	Output	Model
		High-speed	2	NPN/PNP	FH-3050
1 : 1		Controllers (4 core)	4	NPN/PNP	FH-3050-10
	Box-type controllers		8	NPN/PNP	FH-3050-20
111		Standard Controllers (2 core)	2	NPN/PNP	FH-1050
			4	NPN/PNP	FH-1050-10
			8	NPN/PNP	FH-1050-20

FZ5 Lite Series Sensor Controllers

Item		CPU	No. of cameras	Output	Model	
2			2	NPN	FZ5-L350	
) N	Box-type	Lite Controllers	2	PNP	FZ5-L355	
Life .	controllers		4	NPN	FZ5-L350-10	
111				PNP	FZ5-L355-10	
Note: Defends the EZE Corine Date short (Cot. No. 0000) for details						

Note: Refer to the FZ5 Series Data sheet (Cat. No. Q203) for details.

Cameras

	Item	Descriptions	Color / Monochrome	Image Acqui- sition Time	Model
	High-speed CMOS Cameras	12 million pixels (Up to four cameras can be connected to one Controller. Up to eight cameras other than	Color	25.7 ms *	FH-SC12
O	(Lens required)	12 million-pixel cameras can be connected to a FH-3050-20 or a FH-1050-20.)	Monochrome	23.7 1115	FH-SM12
		4 million pixels	Color	8.5 ms *	FH-SC04
		4 million pixels	Monochrome	0.5 1115	FH-SM04
O DELL	High-speed CMOS Cameras	2 million pixels	Color	4.6 ms *	FH-SC02
	(Lens required)	2 million pixels	Monochrome	4.0 1115	FH-SM02
		300,000 pixels	Color	3.3 ms	FH-SC
		300,000 pixels	Monochrome	3.3 1115	FH-SM
-		5 million pixels	Color		FZ-SC5M2
00.0		(When connecting FZ5-L35□, up to two cameras can be connected.)	Monochrome	62.5 ms	FZ-S5M2
	Digital CCD Cameras	2 million pixels	Color	- 33.3 ms - 12.5 ms	FZ-SC2M
	(Lens required)		Monochrome		FZ-S2M
		300,000 pixels	Color		FZ-SC
(14) E		300,000 pixels	Monochrome	12.5 1115	FZ-S
	High-speed	000 000 1	Color	4.0	FZ-SHC
	CCD Cameras (Lens required)	300,000 pixels	Monochrome	4.9 ms	FZ-SH
		300,000-pixel flat type	Color	12.5 ms	FZ-SFC
	Small Digital CCD Cameras	300,000-pixer nat type	Monochrome	12.5 1115	FZ-SF
11	(Lenses for small camera required)	300,000-pixel pen type	Color	12.5 ms	FZ-SPC
015		300,000-pixel pell type	Monochrome	12.5 1115	FZ-SP
Her		Narrow view	Color		FZ-SQ010F
	Intelligent Compact CMOS Cameras (Camera + Manual Focus Lens +	Standard view	Color	16.7 ms	FZ-SQ050F
(a)	High power Lighting)	Wide View (long-distance)	Color	10./ 1118	FZ-SQ100F
		Wide View (short-distance)	Color		FZ-SQ100N

^{*} Frame rate in high speed mode when the camera is connected using two camera cables. For other conditions, please refer to the chart below.

Model		FH-SM02	FH-SC02	FH-SM04	FH-SC04	FH-SM12	FH-SC12
Image Acquisition Time 2 Cables *1 1 Cables	High Speed Mode *2	4.6ms		8.5ms		25.7ms	
	Standard Mode	9.7ms		17.9ms		51.3ms	
	1 Cables	High Speed Mode *2	9.2ms 17.0ms		51.3ms		
	i Cables	Standard Mode	19.	3ms	35.8	Bms	102.

^{*1.}Two Camera ports of the controller are used per one camera.

Cmera Cables

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

 $[\]ensuremath{\,^*}\xspace 2.$ Up to 5 m Camera Cable lengh.

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, please refer to the "Cameras / Cables Connection Table" and "Maximum Extension Length Using Cable Extension Units FZ-VSJ table".
When a high-speed CMOS camera FH-S\[D02/-S\[D04/-S\[D04] 12\] is used in the high speed mode of transmission speed, two camera cables are required.

Cameras / Cables Connection Table

				High-speed CMOS cameras *							
			300,000-pixel	2 million-pixel FH-SM02/SC02		4 millio	n-pixel	12 milli	12 million-pixel		
Type of	Model	Cable	FH-SM/SC			FH-SM0	04/SC04	FH-SM12/SC12			
camera		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		
Camera		2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Cables	FZ-VS3 FZ-VSL3	3 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Right-angle		5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
camera cables		10 m	Yes	No	Yes	No	Yes	No	Yes		
Bend resistant		2 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
camera	FZ-VSB3	3 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
cables Bend resistant	FZ-VSLB3	5 m	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Denu resistant		10 m	Yes	No	Yes	No	Yes	No	Yes		
Long-distance camera cable Long-distance right-angle	FZ-VS4 FZ-VSL4	15 m	Yes	No	Yes	No	Yes	No	Yes		

			D	igital CCD camera	as	Small digital		Intelligent
Type of camera	Model	Cable length	300,000-pixel	2 million-pixel	5 million-pixel	CCD cameras Pen type / flat type	High-speed CCD cameras	compact CMOS cameras
			FZ-S/SC	FZ-S2M/SC2M	FZ-S5M2/ SC5M2	FZ-SF/SFC FZ-SP/SPC	FZ-SH/SHC	FZ-SQ□
		2 m	Yes	Yes	Yes	Yes	Yes	Yes
Camera Cables Right-angle	FZ-VS3 FZ-VSL3	3 m	Yes	Yes	Yes	Yes	Yes	Yes
camera cables		5 m	Yes	Yes	Yes	Yes	Yes	Yes
		10 m	Yes	Yes	No	Yes	Yes	Yes
Bend resistant	FZ-VSB3	2 m	Yes	Yes	Yes	Yes	Yes	Yes
camera cables		3 m	Yes	Yes	Yes	Yes	Yes	Yes
Bend resistant Right-angle	FZ-VSLB3	5 m	Yes	Yes	Yes	Yes	Yes	Yes
nigiit-aligie		10 m	Yes	Yes	No	Yes	Yes	Yes
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15 m	Yes	Yes	No	Yes	Yes	Yes

Maximum Extension Length Using Cable Extension Units FZ-VSJ

			No. of CH used	Maximum cable length	Max. number of	Using Cable	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
		Standard	1	15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m X 3 Extension Unit: 2
High-speed CMOS Cameras	FH-SM02/SC02 FH-SM04/SC04 FH-SM12/SC12	Giaridard	2	15 m (Using FZ-VS4/VSL4)	4 (*3)	45 m	[Configuration 2] Camera cable: 15 m × 6 Extension Unit: 4
		High speed	1	5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
		Tiigii speed	2	5 m (Using FZ-VS□/VSL□)	4 (*3)	15 m	[Configuration 4] Camera cable: 5 m × 6 Extension Unit: 4
Digital	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
CCD Cameras	FZ-S5M2/SC5M2			5 m (Using FZ-VS□/VSL□)	2	15 m	[Configuration 3] Camera cable: 5 m × 3 Extension Unit: 2
Small Digital CCD Cameras				15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m X 3 Extension Unit: 2
High-speed CCD Cameras				15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m × 3 Extension Unit: 2
Intelligent Compact	FZ-SQ□			15 m (Using FZ-VS4/VSL4)	2	45 m	[Configuration 1] Camera cable: 15 m X 3 Extension Unit: 2

^{*1} 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.

^{*2} 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.

^{*3} 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) (4 15 m 15 m (5) (6)	Camera cable connector CH2 Camera cable connector CH1
Configuration 3	5 m 5 m 5 m (1) (2) (3)	
Configuration 4	CH1 5 m 5 m 5 m 5 m 7 m 7 m 7 m 7 m 7 m 7 m	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 connected Camera. 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).

Touch Panel Monitor

Item	Descriptions	Model
	Touch Panel Monitor 12.1 inches For FH Sensor Controllers *	FH-MT12

^{*} FH Series Sensor Controllers version 5.32 or higher is required.

Touch Panel Monitor Cables

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

^{*} Insert the cables length into \(\subseteq \subseteq \) in the model number as follows. 2 m = 200, 5 m = 500, 10 m = 010.

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
-9	Parallel I/O Cable *1 Cable length: 2 m or 5 m	XW2Z-S013- □ *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 XW2R-□34G-T)	XW2Z- □□□ EE *3
	Connector-Terminal Block Conversion Units, General-purpose devices	XW2R-□34G-T *4
	Encoder Cable for line-driver Cable length: 1.5 m	FH-VR

² 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 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 Insert the wiring method into □ in the model number as follows. Phillips screw = J, Slotted screw (rise up) = E, Push-in spring = P Refer to the XW2R Series catalog (Cat. No. G077) for details.

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.

Item		Descriptions Descriptions										
. 0		Standard type Cable with Connectors on Boundard type Cable with Connectors on Boundard Standard Standa	4-pair Cable, Cable	Sheath material: LSZH *1,	XS6W-6LSZH8SS□CM-Y *2							
20	For EtherCAT	Wire Gauge and Number of Pairs: AWG22,	Rugged type Cable with Connectors on Both Ends (RJ45/RJ45) Wire Gauge and Number of Pairs: AWG22, 2-pair Cable Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5m, 10m, 15m									
-6		Rugged type Cable with Connectors on Bol Wire Gauge and Number of Pairs: AWG22, Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5n	2-pair Cable		XS5W-T421-□MC-K *2							
10		Rugged type Cable with Connectors on Bol Wire Gauge and Number of Pairs: AWG22, Cables length: 0.3m, 0.5m, 1m, 2m, 3m, 5m	, 2-pair Cable		XS5W-T422-□MC-K *2							
			0.11	Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 × 4P *3							
		Wire Gauge and Number of	Cables	Kuramo Electric Co.	KETH-SB *3							
	For EtherCAT	Pairs: AWG24, 4-pair Cable		SWCC Showa Cable Systems Co.	FAE-5004 *3							
	and EtherNet/IP		RJ45 Connectors	Panduit Corporation	MPS588-C *3							
	Lation tour			Kuramo Electric Co.	KETH-PSB-OMR *4							
		Wire Gauge and Number of	Cables	Nihon Electric Wire&Cable Co.,Ltd.	PNET/B *4							
1		Pairs: AWG22, 2-pair Cable	RJ45 Assem- bly Connector	OMRON	XS6G-T421-1 *4							
	For EtherNet/IP	Wire Gauge and Number of	Cables	Fujikura Ltd.	F-LINK-E 0.5mm × 4P *5							
	- FOI EUIEINEVIP	Pairs: 0.5 mm, 4-pair Cable	RJ45 Connectors	Panduit Corporation	MPS588 *5							

Note: Please be careful while cable processing, for EtherCAT, connectors on both ends should be shield connected and for EtherNet/IP, connectors on only one end should be shield connected.

- The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use. For details, refer to Cat.No.G019.

 We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Connector together.

 We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Assembly Connector together.

 We recommend you to use above cable For EtherNet/IP and RJ45 Connectors together.

Automation Software Sysmac Studio

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

Product	Specifications			Model
rioduct	Specifications	Number of licenses	Media	Wodei
	The Sysmac Studio is the software that provides an integrated	(Media only)	DVD *1	SYSMAC-SE200D
Sysmac Studio Standard Edition Ver.1.□□	environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ Series, EtherCat	1 license	_	SYSMAC-SE201L
	Slave, and the HMI. Sysmac Studio runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit version) / Windows 7 (32-bit/64-bit version) /	3 license	_	SYSMAC-SE203L
		10 license	_	SYSMAC-SE210L
vei.i.		30 license	_	SYSMAC-SE230L
	Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version)	50 license	_	SYSMAC-SE250L
Sysmac Studio Vision Edition Ver.1.□□ *2 *3	Sysmac Studio Vision Edition is a limited license that provides selected functions required for FH-serise/FQ-M-series Vision Sensor settings.	1 license	_	SYSMAC-VE001L

Site licenses are available for users who will run Sysmac Studio on multiple computers. Ask your OMRON sales representative for details.
 Sysmac Studio version 1.07 or higher supports the FH Series. Sysmac Studio does not support the FZ5 Series.

- The same media is used for both the Standard Edition and the Vision Edition. With the Vision Edition, you can use only the setup functions for FH-series/FQ-M-series Vision Sensors. This product is a license only. You need the Sysmac Studio Standard Edition DVD media to install it.

Development EnvironmentPlease 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 7 Professional (32/64bit) or Enterprise(32/64bit) or Ultimate (32/64bit), Windows 8 Pro(32/64bit) or Enterprise(32/64bit), Windows 8.1 Pro(32/64bit) or Enterprise(32/64bit)	— (Media only)	CD-ROM	FH-AP1
Application Producer	• NET Framework: .NET Framework 3.5 or higher • 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® 2010 Professional or Microsoft® Visual Studio® 2008 Professional or Microsoft® Visual Studio® 2012 Professional	1 license	_	FH-AP1L

Accessories

Item			Descriptions		Model						
	LCD Monitor 8.4 inches For Box-type Controllers*1				FZ-M08						
.9			ct a LCD Monitor FZ-M08 to FH sension Connector FH-VMRGB.)	sor controller, please use	FZ-VM						
	DVI-I -RGB Conversion Co	onnector			FH-VMRGB						
	USB Memory		2 GB		FZ-MEM2G						
th.	OOD Memory		8 GB		FZ-MEM8G						
500	SD Card		2 GB		HMC-SD291						
2m	OD Gard		4 GB		HMC-SD491						
	Display/USB Switcher				FZ-DU						
-	Driverless wired mouse	Mouse Recommended Products Driverless wired mouse (A mouse that requires the mouse driver to be installed is not supported.)									
1	EtherCAT junction slaves	3 port	Current consumption: 0.08 A	GX-JC03							
200 000	EtherCAT junction slaves	6 port	20.4 to 28.8 VDC (24 VDC -15 to 20%)	Current consumption: 0.17 A	GX-JC06						
	Industrial Switching Hubs	3 port	Failure detection: None	Current consumption: 0.08 A	W4S1-03B						
4	for EtherNet/IP and Ether-	5 port	Failure detection: None	Current consumption:	W4S1-05B						
200	net	5 port	Failure detection: Supported	0.12 A	W4S1-05C						
-	Calibration Plate			FZD-CAL							
_	External Lighting			1	FLV Series *2						
	Zatorna: Lighting				FL Series *2						
			For FLV-Series	Camera Mount Light- ing Controller	FLV-TCC Series *2						
23.	Lighting Controller (Required to control external lighting from a Co	ntroller)	1 3 1 2 1 3 3 1 3 3	Analog Lighting Controller	FLV-ATC Series *2						
			For FL-Series	Camera Mount Light- ing Controller	FL-TCC Series *2						
4				Mounting Bracket	FQ-XL						
	For Intelligent Compact Camera			Mounting Brackets	FQ-XL2						
				Polarizing Filter At- tachment	FQ-XF1						
~	Mounting Bracket for FZ-S			1	FZ-S-XLC						
	Mounting Bracket for FZ-S	□2M			FZ-S2M-XLC						
_	Mounting Bracket for FZ-S			_	FZ-SH-XLC FH-SM-XLC						
		Mounting Bracket for FH-S□, FZ-S□5M2									
	Mounting Bracket for FH-S	5□12			FH-SM12-XLC						

^{*1} It can be used in FH series.
*2 Refer to the Vision Accessory Catalog (Cat. No. Q198) for details.

Lenses

C-mount Lens for 1/3-inch image sensor (Recommend: FZ-S□/FZ-SH□/FH-S□)

Model	3Z4S-LE SV-03514V	3Z4S-LE SV-04514V	3Z4S-LE SV-0614V	3Z4S-LE SV-0813V	3Z4S-LE SV-1214V	3Z4S-LE SV-1614V	3Z4S-LE SV-2514V	3Z4S-LE SV-3518V	3Z4S-LE SV-5018V	3Z4S-LE SV-7527V	3Z4S-LE SV-10035V
Appearance/ Dimensions (mm)	29.5 dia. 30.4	29.5 dia. 29.5	29 dia. 30.0	28 dia. 34.0	29 dia. 29.5	29 dia. 24.0	29 dia. 24.5	29 dia. 33.5[WD:∞] to 37.5[WD:300]	32 dia. 37.0[WD:∞] to 39.4[WD:1000]	32 dia. 42.0[WD:∞] to 44.4[WD:1000]	32 dia. 43.9[WD:∞] to 46.3[WD:1000]
Focal length	3.5 mm	4.5 mm	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm
Aperture (F No.)	1.4 to Close	1.4 to Close	1.4 to Close	1.3 to Close	1.4 to Close	1.4 to Close	1.4 to Close	1.8 to Close	1.8 to Close	2.7 to Close	3.5 to Close
Filter size	-	-	M27.0 P0.5	M25.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5
Maximum sensor size	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch	1/3 inch
Mount							C mount				

C-mount Lens for 2/3-inch image sensor (Recommend: FZ-S□2M/FZ-S□5M2) (3Z4S-LE SV-7525H and 3Z4S-LE SV-10028H can also be used for FH-S□02 and FH-S□04)

Model	3Z4S-LE SV-0614H	3Z4S-LE SV-0814H	3Z4S-LE SV-1214H	3Z4S-LE SV-1614H	3Z4S-LE SV-2514H	3Z4S-LE SV-3514H	3Z4S-LE SV-5014H	3Z4S-LE SV-7525H	3Z4S-LE SV-10028H							
Appearance/ Dimensions (mm)	42 dia. 57.5	39 dia. 52.5	30 dia. 51.0	30 dia. 47.5	30 dia. 36.0	44 dia. 45.5	44 dia. 57.5	36 dia. 42.0[WD:∞] to 54.6[WD:1200]	39 dia. 66.5[WD:∞] to 71.6[WD:2000]							
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm	100 mm							
Aperture (F No.)	1.4 to 16	2.5 to Close	2.8 to Close													
Filter size	M40.5 P0.5	M35.5 P0.5	M27.0 P0.5	M27.0 P0.5	M27.0 P0.5	M35.5 P0.5	M40.5 P0.5	M34.0 P0.5	M37.5 P0.5							
Maximum sensor size	2/3 inch	1 inch	1 inch													
Mount			C mount													

C-mount Lens for 1-inch image sensor (Recommend: FH-S□02/FH-S□04) (3Z4S-LE SV-7525H with focal length of 75 mm and 3Z4S-LE SV-10028H with focal length of 100 mm are also available.)

Model	3Z4S-LE VS-0618H1	3Z4S-LE VS-0814H1	3Z4S-LE VS-1214H1	3Z4S-LE VS-1614H1N	3Z4S-LE VS-2514H1	3Z4S-LE VS-3514H1	3Z4S-LE VS-5018H1
Appearance/ Dimensions (mm)	64.5 dia. 57.2	57 dia. 59	38 dia. 48.0[WD:∞] to 48.5[WD:300]	38 dia. 45.0[WD:∞] to 45.9[WD:300]	38 dia. 33.5[WD:∞] to 35.6[WD:300]	38 dia. 35.0[WD:∞] to 39.1[WD:300]	44 dia. 44.5[WD;∞] to 49.5[WD:500]
Focal length	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm
Aperture (F No.)	1.8 to 16	1.4 to 16	1.4 to 16	1.4 to 16	1.4 to 16	1.4 to 16	1.8 to 16
Filter size	Can not be used a filter	M55.0 P0.75	M35.5 P0.5	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5	M40.5 P0.5
Maximum sensor size	1 inch	1 inch	1 inch	1 inch	1 inch	1 inch	1 inch
Mount				C mount			

M42-mount Lens for large image sensor (Recommend: FH-S□12)

Model	3Z4S-LE VS-L1828/M42-10	3Z4S-LE VS-L2526/M42-10	3Z4S-LE VS-L3528/M42-10	3Z4S-LE VS-L5028/M42-10	3Z4S-LE VS-L8540/M42-10	3Z4S-LE VS-L10028/M42-10
Appearance/ Dimensions (mm)	58.5 dia. 94	58.5 dia. 80	64.5 dia. 108	66 dia. 94.5	55.5 dia. 129.5	54 dia. 134.5
Focal length	18 mm	25 mm	35 mm	50 mm	85 mm	100 mm
Aperture (F No.)	2.8 to 16	2.6 to 16	2.8 to 16	2.8 to 16	4.0 to 16	2.8 to 16
Filter size	M55.0 P0.75	M55.0 P0.75	M62.0 P0.75	M62.0 P0.75	M52.0 P0.75	M52.0 P0.75
Maximum sensor size			1.8	inch		
Mount			M42 i	mount		

Lenses for small camera

Model	FZ-LES3	FZ-LES6	FZ-LES16	FZ-LES30
Appearance/ Dimensions (mm)	12 dia.	12 dia. 19.7	12 dia. 23.1	12 dia. 25.5
Focal length	3 mm	6 mm	16 mm	30 mm
Aperture (F No.)	2.0 to 16	2.0 to 16	3.4 to 16	3.4 to 16

Vibrations and Shocks Resistant C-mount Lens for 2/3-inch image sensor (Recommend: $FZ-S\square/FZ-S\square2M/FZ-S\square5M2/FZ-SH\square/FH-S\square$)

(Vibrations and Shocks Resistant Lenses for 1-inch image sensors and for large image sensors are also available. Ask your OMRON representative for details.)

Model				3Z VS-MC1	24S-LE 5-□□□	□□ *1				3Z4S-LE VS-MC20-□□□□□ *1								
Appearance/ Dimensions (mm)				31 dia. 25.	4[0.03x] to 2	29.5[0.3×]				31 dia. 23.0[0.04x] to 30.5[0.4x]								
Focal length				1	5 mm					20 mm								
Filter size				M2	7.0 PO.	5							M2	7.0 P0.	5			
Optical magnification	C).03 ×		(0.2 ×			0.3 ×		0.04 × 0.25 × 0.4 ×								
Aperture (fixed F No.) *2	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8
Depth of field (mm) *3	183.1	183.1 512.7 732.4 4.8 13.4 19.2 2.3 6.5 9.									291.2	416.0	3.4	9.0	12.8	1.5	3.9	5.6
Maximum sensor size		•	•		•			•	2/3	inch				•				
Mount		C Mount																

Model			١	3Z S-MC25/	'4S-LE N-□□□] *1			3Z4S-LE VS-MC30□□□□□ *1									
Appearance/ Dimensions (mm)		31 dia. 26.5(0.05x) to 38.0(0.5x)										31 dia						
Focal length				2	5 mm					30 mm								
Filter size				M27	7.0 PO.	5				M27.0 P0.5								
Optical magnification	C).05 ×		0	.25 ×			0.5 ×		0.06 × 0.15 × 0.45 ×								
Aperture (fixed F No.) *2	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8
Depth of field (mm) *3	67.2	188.2	268.8	3.2	9.0	12.8	1.0	2.7	3.8	47.1	131.9	188.4	8.2	22.9	32.7	1.1	3.2	4.6
Maximum sensor size								•	2/3	inch				•				
Mount		C Mount																

Model	3Z4S-LE VS-MC35-□□□□□ *1					3Z4S-LE VS-MC50-□□□□ *1												
Appearance/ Dimensions (mm)	31 dia. 32.0[0.26x] to 45.7[0.65x]																	
Focal length		35 mm					50 mm											
Filter size	M27.0 P0.5						M27.0 P0.5											
Optical magnification	0.26 ×			0.3 ×			0.65 ×		0.08 ×		0.2 ×		0.48 ×					
Aperture (fixed F No.) *2	1.9	5.6	8	1.9	5.6	8	1.9	5.6	8	2	5.6	8	2	5.6	8	2	5.6	8
Depth of field (mm) *3	2.8	8.4	11.9	2.2	6.5	9.2	0.6	1.7	2.5	33.8	75.6	108.0	6.0	13.4	19.2	1.3	2.9	4.1
Maximum sensor size					•			•	2/3	inch								
Mount	C Mount																	

Model				3Z VS-MC7	24S-LE 5-□□□	□□ *1			
Appearance/ Dimensions (mm)				31 dia. 70.0	[0.14×] to 10	5.5[0.62×]			
Focal length				7	5 mm				
Filter size				M2	7.0 PO.	5			
Optical magnification	0.14 ×				0.2 ×		0.62 ×		
Aperture (fixed F No.) *2	3.8	5.6	8	3.8	5.6	8	3.8	5.6	8
Depth of field (mm) *3	17.7	26.1	37.2	9.1	13.4	19.2	1.3	1.9	2.7
Maximum sensor size		•	•	2/	3 inch			•	•
Mount	C Mount								

Insert the iris range into $\square\square\square\square\square$ in the model number as follows. F=1.9 to 3.8: blank F=5.6: FN056 F=8: FN080 F-number can be selected from maximum aperture, 5.6, and 8.0. When circle of least confusion is 40 μ m.

Extension Tubes

Lenses Model	For M42 mount Lenses * 3Z4S-LE VS-EXR/M42	For C mount Lenses * 3Z4S-LE SV-EXR	For Small Digital CCD Cameras FZ-LESR
Contents	Set of 5 tubes (20 mm, 10 mm, 8 mm, 2 mm, and 1 mm) Maximum outer diameter: 47.5 mm dia.	Set of 7 tubes (40 mm, 20 mm,10 mm, 5 mm, 2.0 mm, 1.0 mm, and 0.5 mm) Maximum outer diameter: 30 mm dia.	Set of 3 tubes (15 mm,10 mm, 5 mm) Maximum outer diameter: 12 mm dia.

Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these Extension Tubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0-mm or 2.0-mm Extension Tube are used together. Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used. When using the Extension Tube, check it on the actual device before using it.

FH-Series

Ratings and Specifications (FH Sensor Controllers)

/lodel			NPN	FH-3050	FH-3050-10	FH-3050-20	FH-1050	dard Controllers (2 FH-1050-10	FH-1050-20		
	Controller tu	no.	PNP	Pov type controller							
	No. of Camer			Box-type controller	4	8	2	4	8		
	No. or ounier	<u> </u>			-	Can be connected	_	-	Can be connected		
					to all cameras.			to all cameras.			
				(FZ-S series/FH-S series) (Can be connected to all cameras.							
	Connected C	amera		Can be connected (FZ-S series/FH-S		up to four 12 million-	Can be connected (FZ-S series/FH-S		up to four 12 million		
				(1 2-3 series/111-3	series)	pixel cameras or up to eight cameras other	(1 2-3 361163/111-3	361163)	pixel cameras or up eight cameras othe		
						than 12 million-pixel			than 12 million-pixe		
				cameras.) cameras.)							
	Drassasina	When connected to a intellig		752 (H) × 480 (V)							
	Processing resolution	When connected to a 300,000	·	640 (H) × 480 (V)							
	(FZ-S)	When connected to a 2 millio	•	1600 (H) × 1200 (V							
		When connected to a 5 millio		2448 (H) × 2044 (V	/)						
	Processing	When connected to a 300,000	-	640 (H) × 480 (V)	Λ.						
	resolution	When connected to a 2 millio When connected to a 4 millio	•	2040 (H) × 1088 (V 2040 (H) × 2048 (V							
	(FH-S)	When connected to a 12 milli	4084 (H) × 3072 (V	·							
	No. of scenes		128	')							
					mera(Color): 232, Co	onnected to 2 camer	a(Color): 116				
		When connected to a intellig	ent compact camera	Connected to 3 car	mera(Color): 77, Co	nnected to 4 camera	(Color): 58				
						nnected to 6 camera nnected to 8 camera					
lain				, , ,	onnected to 1 camer	,	2				
lain inctions			Connected to 2 car	mera(Color): 135, Co	onnected to 2 camer						
					mera(Color/Monochi		(Managara), 00				
		When connected to a 300,000	0-pixel camera (FZ-S/FH-S)		mera(Color): 67, Col mera(Color/Monochi	nnected to 4 camera	(Monochrome): 68				
				Connected to 6 car	mera(Color/Monochi	rome): 45					
					mera(Color/Monochi		(Managhrama), 24				
						nnected to 8 camera rome): 37, Connecte		/Managhrama 10			
		Wh	(EU O)			rome): 12, Connecte					
	Number of	When connected to a 2 millio	n-pixel camera (FH-S)			rome): 7, Connected					
	logged images *1				•	rome): 5, Connected	· · · · · · · · · · · · · · · · · · ·				
	3					rome): 43, Connecte rome): 14, Connecte					
		When connected to a 2 millio	n-pixel camera (FZ-S)			rome): 8, Connected					
				Connected to 7 car	mera(Color/Monochi	rome): 6, Connected	to 8 camera(Color/N	Monochrome): 5			
						rome): 20, Connecte					
		When connected to a 4 millio	n-pixel camera (FH-S)			rome): 6, Connected rome): 4. Connected					
			Connected to 5 camera(Color/Monochrome): 4, Connected to 6 camera(Color/Monochrome): 3 Connected to 7 camera(Color/Monochrome): 2, Connected to 8 camera(Color/Monochrome): 2								
			Connected to 7 camera(Color/Monochrome): 2, Connected to 8 camera(Color/Monochrome): 2 Connected to 1 camera(Color/Monochrome): 16, Connected to 2 camera(Color/Monochrome): 8								
		When connected to a 5 millio	on-pixel camera (FZ-S)	Connected to 3 car	mera(Color/Monochi	rome): 5, Connected	to 4 camera(Color/N	Monochrome): 4			
		When connected to a 5 millio	on-pixel camera (FZ-S)	Connected to 3 car Connected to 5 car	mera(Color/Monochi mera(Color/Monochi		to 4 camera(Color/N to 6 camera(Color/N	Monochrome): 4 Monochrome): 2			
				Connected to 3 car Connected to 5 car Connected to 7 car Connected to 1 car	mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi	rome): 5, Connected rome): 3, Connected rome): 2, Connected rome): 6, Connected	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3			
		When connected to a 5 millio		Connected to 3 cal Connected to 5 cal Connected to 7 cal Connected to 1 cal Connected to 3 cal	mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi	rome): 5, Connected rome): 3, Connected rome): 2, Connected	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3			
	Operation			Connected to 3 car Connected to 5 car Connected to 7 car Connected to 1 car Connected to 3 car Mouse or similar d	mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi evice	rome): 5, Connected rome): 3, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2			
	Settings	When connected to a 12 milli		Connected to 3 car Connected to 5 car Connected to 7 car Connected to 1 car Connected to 3 car Mouse or similar d Create series of pr	mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi evice	rome): 5, Connected rome): 3, Connected rome): 2, Connected rome): 6, Connected	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2			
	-	When connected to a 12 milli		Connected to 3 car Connected to 5 car Connected to 7 car Connected to 1 car Connected to 3 car Mouse or similar d Create series of pr RS-232C: 1 CH	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera) steps by expressing steps by expressions and expressions are supplied to the expression of the expressio	rome): 5, Connected rome): 3, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2			
	Settings Serial comm	When connected to a 12 milli		Connected to 3 car Connected to 5 car Connected to 7 car Connected to 1 car Connected to 3 car Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/II	mera(Color/Monochimera(Color)Monochimera(Color)M	rome): 5, Connected rome): 3, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected diting the flowchart (I	to 4 camera(Color/h to 6 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 vided).	2nort		
	Settings Serial commo	When connected to a 12 milli		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/// 1 port	mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi mera(Color/Monochi evice occessing steps by ei UDP) 1000BASE-T 2 port	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I	to 4 camera(Color/N to 6 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2	2port		
	Settings Serial common EtherNet con EtherNet/IP c	When connected to a 12 milli unications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/// 1 port	mera(Color/Monochimera(Color)Monochimera(Color)M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I	to 4 camera(Color/h to 6 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 vided).	2port		
	Settings Serial common EtherNet con EtherNet/IP c	When connected to a 12 milli unications namunications communications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol ((In the 2-line randc	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera)) UDP) 1000BASE-T 2 port I rate: 1 Gbps (1000 (100BASE-TX)) Trigger mode)	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (label 2 port BASE-T)	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 rided).	1.		
vternal	Settings Serial common EtherNet con EtherNet/IP c	When connected to a 12 milli unications namunications communications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud Ether(CAT protocol (In the 2-line randc 17 inputs (STEP0/E	mera(Color/Monochimera(Color)Monochimera(Color)M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T)	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to	1, DI0 to 7, DI_LINI		
	Settings Serial commit EtherNet con EtherNet/IP c EtherCAT co	When connected to a 12 milli unications namunications communications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPO/E 37 outputs (RUN0	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T)	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to	1, DI0 to 7, DI_LINI		
	Settings Serial common EtherNet con EtherNet/IP c	When connected to a 12 milli unications namunications communications		Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud Ether(CAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUNO STGOUT1/SHTOL ((In the 5-line to 8-li	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T) ENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to D00 to 15, ACK) to de	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to	1, DI0 to 7, DI_LINI		
	Settings Serial commit EtherNet con EtherNet/IP c EtherCAT co	When connected to a 12 milli unications namunications communications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 3 ca. Connected to 4 ca. Connected to	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T) PENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to DO0 to 15, ACK) loode) DIO to 7)	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 //ided). 2port 2port 2port 3	1, DI0 to 7, DI_LINI		
	Settings Serial comm EtherNet con EtherNet/IP c EtherCAT co	When connected to a 12 milli unications nmunications communications mmunications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPOE 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li- 19 inputs, STEPO 1 34 outputs (READ)	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color)) 2 port 2 port	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (full part of the fl	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINI TO/SHTOUTO,		
	Settings Serial commit EtherNet con EtherNet/IP c EtherCAT co	When connected to a 12 milli unications nmunications communications mmunications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RND) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/I 34 outputs (READ) RS422-A line driver	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera)) and the sevice occessing steps by every coccessing steps by every coccession steps by every coccess	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T) PENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to DO0 to 15, ACK) loode) DIO to 7)	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINI TO/SHTOUTO,		
	Settings Serial comm EtherNet con EtherNet/IP c EtherCAT co Parallel I/O Encoder inte	When connected to a 12 milli unications numunications communications mmunications		Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0 i 34 outputs (READ) RS422-A line driver DVI-I(Single Link)	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera)) and the sevice occessing steps by every coccessing steps by every coccession steps by every coccess	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T) ENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to 15, ACK) to 0, OR0 to 7, ACK, ER tigle-phase 4MHz (mu	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINI TO/SHTOUTO,		
	Settings Serial comm EtherNet con EtherNet/IP c EtherCAT co Parallel I/O Encoder inte Monitor inter	When connected to a 12 milli unications nmunications mmunications mmunications		Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0 I 34 outputs (READ RS422-A line driver DVI-I(Single Link) 4 channels (suppo	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color)) UDP) 1000BASE-T 2 port I ate: 1 Gbps (1000 (100BASE-TX) on trigger mode) NCTRIG_ZO, STEP1, to 1, READYO to 1, 171, STGQUT2 to 7, ine random trigger mod 7, DI_LINEO to 2, 70 to 7, BuSy0 to 7 revel. Phase A/B: siroutput IF x 1ch	rome): 5, Connected rome): 2, Connected ditting the flowchart (I	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINI TO/SHTOUTO,		
	Settings Serial committee therNet con EtherNet/IP c EtherCAT co Parallel I/O Encoder inte Monitor inter USB interface	When connected to a 12 milli unications nmunications mmunications mmunications		Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0 I 34 outputs (READ RS422-A line driver DVI-I(Single Link) 4 channels (suppo	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (I	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINE T0/SHTOUT0,		
external	Settings Serial comm EtherNet con EtherNet/IP o EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter	When connected to a 12 milli unications numunications communications mmunications rface face e face e face y voltage		Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar Mouse of citate or similar Mouse or similar M	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (I	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SHT	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 ided). 2port IIG_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TO T	1, DI0 to 7, DI_LINE T0/SHTOUT0,		
	Settings Serial comm EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power suppli	when connected to a 12 milli unications nmunications communications mmunications rface face e fface y voltage when connected to a intelligent	on-pixel camera (FH-S)	Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPOI 37 outputs (FUNO STGOUT1/SHTOL (In the 5-line to 8-li- 19 inputs, STEPOI 34 outputs (READ' RS422-A line driveu DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SH1 Iltiplying phase difference	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 //ided). 2port 2port 2port 3	1, DI0 to 7, DI_LINI T0/SHTOUT0, mes), Phase Z: 1M		
nterface	Settings Serial comm EtherNet con EtherNet/IP o EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter	When connected to a 12 milli unications numunications communications mmunications rface face e face e face y voltage	on-pixel camera (FH-S) Connected to 2 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPOI 37 outputs (FUNO STGOUT1/SHTOL (In the 5-line to 8-li- 19 inputs, STEPOI 34 outputs (READ' RS422-A line driveu DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color)M	rome): 5, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SH1 Iltiplying phase difference	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 3 Monochrome): 3 Monochrome): 3 Monochrome	1, DI0 to 7, DI_LINE T0/SHTOUT0, mes), Phase Z: 1M		
nterface	Settings Serial comm EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC)	when connected to a 12 milli unications nmunications nmunications mmunications rface face e face e face y voltage When connected to a intelligent compact camera When connected to a 300,000-pixel	Connected to 2 cameras Connected to 4 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPOI 37 outputs (FUNO STGOUT1/SHTOL (In the 5-line to 8-li- 19 inputs, STEPOI 34 outputs (READ' RS422-A line driveu DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC	mera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color/Monochimera(Color)M	rome): 5, Connected rome): 2, Connected diting the flowchart (limit by	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, GA ROR, STGOUT/SH1 Iltiplying phase difference	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 3 Monochrome): 3 Monochrome): 3 Monochrome	1, DI0 to 7, DI_LINE T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max.		
terface	Settings Serial commit EtherNet con EtherNet/IP o EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption	When connected to a 12 million- unications unications munications munications munications munications rface face e face y voltage When connected to a intelligent compact camera, 2 million-pixel camera, 4 million-pixel ca	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 1 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0 34 outputs (READ) RS422-A line driver DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. —	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 iltiplying phase difference 4.7 A max. — —	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LINI T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max.		
terface	Settings Serial comm EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC)	when connected to a 12 milli unications nmunications nmunications mmunications rface face e face e face y voltage When connected to a intelligent compact camera When connected to a 300,000-pixel	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/I 34 outputs (READ) RS422-A line driver DVI-I(Single Link), 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — 4.1 A max.	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 iltiplying phase difference 4.7 A max. — —	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LINI T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max.		
terface	Settings Serial comm EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC)	When connected to a 12 millio unications numications communications munications munications rface face e face y voltage When connected to a intelligent compact camera When connected to a 300,000-pixel camera, 2 million-pixel camera or 12 million-pixel camera or	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 2 cameras Connected to 2 cameras Connected to 4 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 1 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUNo STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 34 outputs (READ) RS422-A line driver DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — 4.1 A max. — 4.1 A max. — —	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 slitiplying phase difference 4.7 A max. 3.6 A max	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 4 Monoch	1, DI0 to 7, DI_LINI T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max.		
iterface	Settings Serial commit EtherNet con EtherNet/IP c EtherCAT co Parallel I/O Encoder inter Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2	When connected to a 12 million-pixel camera, 5 million-pixel camera or 12 million-pixel camera or 12 million-pixel camera or 12 million-pixel camera sistance	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 2 cameras Connected to 2 cameras Connected to 4 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 3 ca. Connected to 4 ca. Connected to 5 ca. Connected to	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (I 2 port BASE-T) ENCTRIG_Z1, ENCT BUSYO to 1, OR0 to 15, ACK) to 10, OR0 to 7, ACK, ER tigle-phase 4MHz (m. 8.1 A max. 8.1 A max. 11.5 A max. 5.2 A max. 5.6 A max. 6.8 A max.	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 Hilplying phase difference 4.7 A max. 3.6 A max her (rated voltage 25)	Monochrome): 4 Monochrome): 2 Monochrome): 2 Monochrome): 2 Monochrome): 3 Monochrome): 2 //ided). 2port 2port 10_B0 to 1, DSA0 to ATE0 to 1, STGOUTO TOUTO to 7) ence of 1MHz by 4 till 5.0 A max.	1, DI0 to 7, DI_LINI T0/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max.		
nterface	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2	When connected to a 12 millio unications numications communications munications munications rface face e face y voltage When connected to a intelligent compact camera When connected to a 300,000-pixel camera, 2 million-pixel camera or 12 million-pixel camera or	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 4 cameras Connected to 5 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d. Greate series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPO/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li-1 19 inputs, STEPO 1 34 outputs (READ) RS422-A line driver DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — — 4.1 A max. — — Between DC powe Direct infusion: 2 KV	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected rome): 2, Connected rome): 6, Connected rome): 2, Connected rome): 2, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart (full p	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 litiplying phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LINI T0/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) '2 Insulation res Noise Immunity	When connected to a 12 million-pixel camera, 5 million-pixel camera or 12 million-pixel camera or 12 million-pixel camera or 12 million-pixel camera sistance	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPOE 37 outputs (RUNO STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO 1 34 outputs (READ' RS422-A line driver DVI-I(Single Link) 5.0 A max. — — 4.1 A max. — — Between DC powe Direct infusion: 2 KV Cramp: 1 KV Pulse I	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart (full p	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/A Helping phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LIN T0/SHTOUT0, mes), Phase Z: 1N 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) '2 Insulation res Noise Immunity	when connected to a 12 millionizations munications munications munications munications munications munications frace frace y voltage When connected to a intelligent compact camera When connected to a 300,000-pixel camera, 2 million-pixel camera or 12 million-pixel camera or 12 million-pixel camera Fast transient burst perature range	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPO/E 37 outputs (RND) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO I 34 outputs (READ) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO I 34 outputs (READ) STGOUT1/SHTOL (In the 5-line to 8-li 20.4 to 26.4 VDC 5.0 A max.	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 3, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (full pa	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ Hilplying phase differen 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LIN T0/SHTOUT0, mes), Phase Z: 1N 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2 Insulation ref Noise Immunity Ambient tem	When connected to a 12 millionations Innunications Innunic	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPO/E 37 outputs (RND) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO I 34 outputs (READ) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO I 34 outputs (RND) STGOUT1/SHTOL (In the 5-line to 8-li 20.1 (In the 5-line to 8-	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 3, Connected rome): 2, Connected diting the flowchart (I 2 port BASE-T) FENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to DO0 to 15, ACK) node) DI0 to 7, ACK, ER rigle-phase 4MHz (must recommended. 6.4 A max. 8.1 A max. 11.5 A max. 5.2 A max. 6.8 A max. er FG: 20 MΩ or hig width: 50 ns Burst continu s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the continue size of the continue s5° C (with no icing of the continue size of the co	to 4 camera(Color/N to 8 camera(Color/N to 8 camera(Color/N to 2 camera(Color/N to 2 camera(Color/N to 4 camera(Color/N Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ Hilplying phase differen 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome	1, DI0 to 7, DI_LIN T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2 Insulation re: Noise Immunity Ambient tem Ambient hum	When connected to a 12 millionations Innunications Innunic	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUNo STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 37 outputs (RUNo STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 37 outputs (READ) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 57 outputs (READ) A toutputs (READ) SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — 4.1 A max. — — Between DC powe Direct infusion: 2 KV Cramp: 1 KV Pulse I Operating: 0 to 50 Operating and stor No corrosive gasei	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 3, Connected rome): 2, Connected diting the flowchart (I 2 port BASE-T) FENCTRIG_Z1, ENCT BUSY0 to 1, OR0 to DO0 to 15, ACK) node) DI0 to 7, ACK, ER rigle-phase 4MHz (must recommended. 6.4 A max. 8.1 A max. 11.5 A max. 5.2 A max. 6.8 A max. er FG: 20 MΩ or hig width: 50 ns Burst continu s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the commended size of the continue s5° C (with no icing of the continue size of the continue s5° C (with no icing of the continue size of the co	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 ilitiplying phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 3 Monoch	1, DI0 to 7, DI_LIN TO/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2 Insulation res Noise Immunity Ambient tem Ambient atm	When connected to a 12 millionary munications communications commu	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUNo STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 37 outputs (RUNo STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 37 outputs (READ) STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/E 57 outputs (READ) A toutputs (READ) SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — 4.1 A max. — — Between DC powe Direct infusion: 2 KV Cramp: 1 KV Pulse I Operating: 0 to 50 Operating and stor No corrosive gasei	mera(Color/Monochimera(Color/M	rome): 5, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 ilitiplying phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 3 Monoch	1, DI0 to 7, DI_LIN T0/SHTOUT0, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2 Insulation res Noise Immunity Ambient tem Ambient hum Ambient atm Grounding	When connected to a 12 millionary munications communications commu	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Greate series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEPO) 37 outputs (RUNO STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEPO 1 34 outputs (READ) RS422-A line drivet DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — 4.1 A max. — — Between DC powe Direct infusion: 2 KVI Cramp: 1 KV Pulse I Operating: 0 to 5. Operating and stor No corrosive gase: Type D grounding	mera(Color/Monochimera(Color/	rome): 5, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 ilitiplying phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 3 Monoch	1, DI0 to 7, DI_LINI T0/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
atings peration	Settings Serial commit EtherNet con EtherNet/IP of EtherCAT co Parallel I/O Encoder inte Monitor inter USB interfact SD card inter Power supply Current consumption (at 24.0 VDC) *2 Insulation re: Noise Immunity Ambient tem Ambient thum Ambient atm Grounding Degree of pre	When connected to a 12 millionary munications communications commu	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d. Greate series of pr RS-232C: 1 CH No-protocol (TCP/I 1 port Ethernet port baud EtherCAT protocol (In the 2-line rand 17 inputs (STEPO/E 37 outputs (RUN0) STGOUT1/SHTOL (In the 5-line to 8-li- 19 inputs, STEPO 1 34 outputs (READ) RS422-A line driver DVI-I(Single Link) 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — — — — — Between DC powe Direct infusion: 2 KV Cramp: 1 KV Pulse I Operating: 0 to 50 Operating and stor No corrosive gase: Type D grounding IEC60529 IP20	mera(Color/Monochimera(Color/	rome): 5, Connected rome): 2, Connected ditting the flowchart (full part of the flowchart	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 ilitiplying phase difference 4.7 A max.	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 3 Monoch	1, DI0 to 7, DI_LINI T0/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max.		
	Settings Serial commit EtherNet/IP of EtherCAT co EtherCAT co Parallel I/O Encoder inte Monitor inter USB interface SD card inter Power suppli Current consumption (at 24.0 VDC) 2 Insulation re: Noise Immunity Ambient tem Ambient tem Ambient atm Grounding Degree of pro Dimensions	When connected to a 12 millionizations Inmunications Inmunications Inmunications Inmunications Inmunications Inmunications Industry Indust	Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 2 cameras Connected to 4 cameras Connected to 8 cameras Connected to 8 cameras	Connected to 3 ca. Connected to 5 ca. Connected to 5 ca. Connected to 7 ca. Connected to 7 ca. Connected to 1 ca. Connected to 1 ca. Connected to 3 ca. Mouse or similar d Create series of pr RS-232C: 1 CH No-protocol (TCP// 1 port Ethernet port baud EtherCAT protocol (In the 2-line randc 17 inputs (STEP0/E 37 outputs (RUN0 STGOUT1/SHTOL (In the 5-line to 8-li 19 inputs, STEP0/I 34 outputs (READ) RS422-A line driver DVI-I(Single Link), 4 channels (suppo SDHC card of Clas 20.4 to 26.4 VDC 5.0 A max. — — 4.1 A max. — — Between DC powe Direct infusion: 2 KV Cramp: 1 KV Pulse I Operating: 0 to 50 Operating: 0 to 50 Operating and stor No corrosive gase: Type D grounding IEC60529 IP20 190 × 115 × 182.5 Approx. 3.2 kg Cover: zinc-plated	mera(Color/Monochimera(Color/	rome): 5, Connected rome): 2, Connected diting the flowchart (full part of the flowchart (full pa	to 4 camera(Color/h to 8 camera(Color/h to 8 camera(Color/h to 2 camera(Color/h to 2 camera(Color/h to 4 camera(Color/h Help messages prov 1 port RIG_A0 to 1, ENCTR 1, ERROR0 to 1, G/ ROR, STGOUT/SH1 Iltiplying phase difference 4.7 A max. 3.6 A max	Monochrome): 4 Monochrome): 2 Monochrome): 3 Monochrome): 2 Monochrome): 3 Monoch	1, DI0 to 7, DI_LINE TO/SHTOUTO, mes), Phase Z: 1M 5.9 A max. 7.5 A max. 10.9 A max. 4.5 A max. 5.0 A max. 6.2 A max. 6.2 A max. Application time: 1 r Application time: 1 r		

The image logging capacity changes when multiple cameras of different types are connected at the same time.

The current consumption when the maximum number of cameras supported by each controller are connected.

If a lighting controller model is connected to a lamp, the current consumption is as high as when an intelligent compact camera is connected.

Ratings and Specifications (Cameras)

High-speed 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 el (2/3-inch equiva		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 (V	/)	2040 (H) × 1088	3 (V)	2040 (H) × 2048	3 (V)	4084 (H) × 3072	2 (V)
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0 mm)		11.26 × 5.98 (12	2.76 mm)	11.26 × 11.26 (15.93 mm)		22.5 × 16.9 (28.14 mm)	
Pixel size	7.4 (µm) × 7.4 (µ	ım)	5.5 (μm) × 5.5 (μ	um)	5.5 (μm) × 5.5 (μ	ım)	5.5 (μm) × 5.5 (μ	ım)
Shutter function	Electronic shutter; Shutter speeds can be set from 20 µs to 100 ms. Electronic shutter; Shutter speeds can be set from 25 µs		5 μs to 100 ms.		Electronic shutter Shutter speeds 60 µs to 100 ms	can be set from		
Partial function	1 to 480 lines	2 to 480 lines	1 to 1088 lines	2 to 1088 lines	1 to 2048 lines	2 to 2048 lines	4 to 3072 lines (4	-line increments)
Frame rate (Image Acquisition Time)	308 fps (3.3 ms) 219 fps (4.6 ms) * 118 fps (8.5 ms) *			*	38.9 fps (25.7 m	ıs) *		
Lens mounting	C mount						M42 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: -25 to 65 °C (with no icing or condensation)							
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)							
Weight	Approx.105 g Approx.110 g Approx.320 g							
Accessories	Instruction manual							

^{*} Frame rate in high speed mode when the camera is connected using two camera cables.

Digital CCD Cameras

Model	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M	FZ-S5M2	FZ-SC5M2	
Image elements	Interline transfer reading all pixels, CCD image elements (1/3-inch equivalent)			Interline transfer reading all pixels, CCD image elements (1/1.8-inch equivalent)		Interline transfer reading all pixels, CCD image elements (2/3-inch equivalent)	
Color/Monochrome	Monochrome	Color	Monochrome	Color	Monochrome	Color	
Effective pixels	640 (H) × 480 (V)		1600 (H) × 1200 (V)		2448 (H) × 2044 (V)		
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)		7.1 × 5.4 (8.9mm)	7.1 × 5.4 (8.9mm)		8.4 × 7.1 (11mm)	
Pixel size	7.4 (µm) × 7.4 (µm)		$4.4~(\mu\text{m})\times4.4~(\mu\text{m})$		$3.45 \; (\mu m) \times 3.45 \; (\mu m)$)	
Shutter function	Electronic shutter; sel	ect shutter speeds from	n 20 μs to 100 ms				
Partial function	12 to 480 lines		12 to 1200 lines		12 to 2044 lines		
Frame rate (Image Acquisition Time)	80 fps (12.5 ms)		30 fps (33.3 ms)		16 fps (62.5 ms)		
Lens mounting	C mount	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 Approx.140 g				
Accessories	Instruction manual						

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)				
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)				
Pixel size	7.4 (μm) × 7.4 (μm)				
Shutter function	Electronic shutter; select shutter	speeds from 20 µm to 100 ms			
Partial function	12 to 480 lines	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				

High-speed CCD Cameras

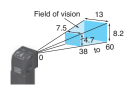
Model	FZ-SH	FZ-SHC	
Image elements	Interline transfer reading all pixels, CCD image elements (1/3-inch equivalent)		
Color/Monochrome	Monochrome	Color	
Effective pixels	640 (H) × 480 (V)		
Imaging area H x V (opposing corner)	4.8 × 3.6 (6.0mm)		
Pixel size	7.4 (µm) × 7.4 (µm)		
Shutter function	Electronic shutter; select shutter speeds from 1/10 to 1/50,000 s		
Partial function	12 to 480 lines		
Frame rate (Image Acquisition Time)	204 fps (4.9ms)		
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: -25 to 65 °C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)		
Weight	Approx. 105 g		
Accessories	Instruction manual		

Intelligent Compact CMOS Cameras

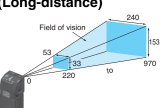
Model	FZ-SQ010F	FZ-SQ050F	FZ-SQ100F	FZ-SQ100N	
Image elements	CMOS color image elements (1/3-inch equivalent)				
Color/Monochrome	Color				
Effective pixels	752 (H) × 480 (V)				
Imaging area H x V (opposing corner)	4.51 × 2.88 (5.35mm)				
Pixel size	6.0 (μm) × 6.0 (μm)				
Shutter function	1/250 to 1/32,258				
Partial function	8 to 480 lines				
Frame rate (Image Acquisition Time)	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 *	Risk Group2				
Ambient temperature range	Operating: 0 to 50 °C Storage: -25 to 65 °C				
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)				
Weight	Approx. 150 g Approx. 140 g				
Accessories	Mounting bracket (FQ-XL), polari	Mounting bracket (FQ-XL), polarizing filter attachment (FQ-XF1), instruction manual and warning label			

^{*} Applicable standards: IEC62471-2

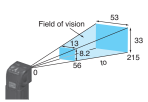
• Narrow View FZ-SQ010F

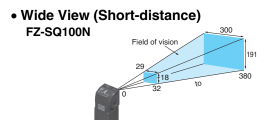


• Wide View (Long-distance) FZ-SQ100F Field of vision



 Standard FZ-SQ050F





Ratings and Specifications (Cable, Monitor)

Camera Cables

Model	FZ-VS3 (2 m)	FZ-VSB3 (2 m)	FZ-VSL3 (2 m)	FZ-VSLB3 (2 m)	
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: PV		: PVC		
Minimum bending radius	69mm	69mm	69mm	69mm	
Weight	Approx. 170 g	Approx. 180 g	Approx. 170 g	Approx. 180 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

^{*1} A 12-VDC power supply must be provided to the Cable Extension Unit when connecting the Intelligent Compact Camera, or the Lighting Controller.

Long-distance Camera Cables

Model	FZ-VS4 (15 m)	FZ-VSL4 (15 m)	
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. 1400 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	1024 (V) × 768 (H)	
	Number of color	16,700,000 colors (8 bit/color)	
Major Function	Brightness	500cd/m ² (Typ)	
	Contrast Ratio	600:1 (Typ)	
	Viewing angle	Left and right: each 80°, upward: 80°, downward: 60°	
	Backlight Unit	LED, edge-light	
	Backlight lifetime	About 100,000hour	
	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	Between DC power supply and touch panel monitor	
	Insulation resistance	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 85 %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	
Structure	Mounting	Panel mounting, VESA mounting	
	Weight	Approx.2.6 kg	
	Material	Front panel: PC/PBT, Front Sheet: PET, Rear case: SUS	

Note: FH Series Sensor Controllers version 5.32 or higher is required. It cannot be used in FZ series.

Touch Panel 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 times for 8 minutes for each three direct	ion			
Ambient Temperature	Operating Condition: 0 to 50°C, Storage C	condition: -10 to 60°C (with no icing or conde	ensation)			
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: PVC, Connector: ABS/Ni Plating				
Minimum bend radius	36 mm	25 mm	59 mm			
Weight	Approx.220 g	Approx.75 g	Approx.162 g			

^{*2} The current consumption shows when connecting the Cable Extension Unit to an external power supply.

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

LED Monitor Cable

Model	FZ-VM
Vibration resistiveness	10 to 150 Hz single amplitude 0.15 mm 3 directions, 8 strokes, 4 times
Ambient temperature range	Operation: 0 to 50 °C; Storage: -20 to 65 °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 sheath: heat-resistant PVC Connector: PVC
Minimum bending radius	75 mm
Weight	Approx. 170 g

Note: When you connect a LCD Monitor FZ-M08 to FH sensor controller, please use it in combination with a DVI-I -RGB Conversion Connector FH-VMRGB.

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 9	
External connection terminals		RJ45 × 2 (shielded) IN: EtherCAT input data, OUT: EtherCAT output data	
Send/receive PDO data sizes	Input	56 to 280 bytes/line (including input data, status, and unused areas) Up to 8 lines can be set. *	
Seliu/leceive 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)	

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

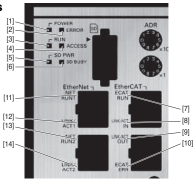
Version Information

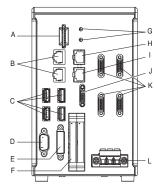
FH Series and Programming DevicesUse the latest version of Sysmac Studio Standard Edition/Vision Edition.

FH Series	Version of FH Series	Corresponding version of Sysmac Studio Standard Edition/Vision Edition
FH-3050 (-□) FH-1050 (-□)	Version 5.30	Supported by version 1.10.80 or higher.
	Version 5.20	Supported by version 1.10 or higher.
	Version 5.10	Supported by version 1.07.43 or higher.
	Version 5.00	Supported by version 1.07 or higher. Not supported by version 1.06 or lower.

Components and Functions

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

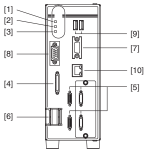




	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	ERROR LED	Lit when an error has occurred.
[3]	RUN LED	Lit while the controller is in Measurement Mode.
[4]	ACCESS LED	Lit while the memory is accessed.
[5]	SD POWER LED	Lit while power is supplied to the SD card and the card is usable.
[6]	SD 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 NET 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 NET 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 card during measurement operation. Otherwise measurement time may be affected or data may be destroyed.
В	EtherNet connector	Connect an EtherNet device.
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. Perform wiring using the attached power supply connector.

Example of the FZ5-Lite Sensor Controllers LCD-integrated type (4-camera type)



	Name	Description
[1]	POWER LED	Lit while power is ON.
[2]	RUN LED	Lit while the controller is in Run Mode.
[3]	ERROR LED	Lit when an error has occurred.
[4]	I/O connector (control lines, data lines)	Connect the controller to external devices such as a sync sensor and PLC.
[5]	Camera connector	Connect cameras.
[6]	Power	Connect a DC power supply. Wire the power supply unit independently of other devices. After wiring, replace the terminal cover.
[7]	Monitor connector (analog RGB)	Connect a monitor. (Provided with Lite controller type only)
[8]	RS-232C/RS-422 connector	Connect an external device such as a personal computer or PLC.
[9]	USB connector	Connect a track ball, mouse and USB memory. A total of four USB ports are provided and any of them can be used. However, when connecting two or more USB memories, do not connect them to adjacent ports. Doing so may cause the USB memories to come into contact, resulting in malfunction or damage.
[10]	EtherNet connector	Connect the controller to a personal computer.

Processing Items

Group	lcon		Processing Item	Corresponding Page in the Catalog
	å	Search	Used to identify the shapes and calculate the position of measurement objects.	P16
	moto.	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.	P16
	-0-	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.	P16
	-	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.	P16
	Å	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.	P16
	*	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.	
	8	Classification	Used when various kinds of products on the assembly line need to be sorted and identified.	P16
	+	Edge Position	Measure position of measurement objects according to the color change in measurement area.	P16
	UUU	Edge Pitch	Detect edges by color change in measurement area. Used for calculating number of pins of IC and connectors.	P16
	#	Scan Edge Position	Measure peak/bottom edge position of workpieces according to the color change in separated measurement area.	P16
	1	Scan Edge Width	Measure max/min/average width of workpieces according to the color change in separated measurement area.	P16
	Q	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.	P16
Measurement	0	Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.	P16
	4	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.	P16
	*	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 Labeling, 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.	P16
	A	Precise Defect	Check the defect on the object. Parameters for extraction defect can be set precisely.	P16
		Fine Matching	Difference can be detected by overlapping and comparing (matching) registered fine images with input images.	P16
	AB	Character Inspect	Recognize character according correlation search with model image registered in [Model Dictionary].	P17
	08-02-1	Date Verification	Reading character string is verified with internal date. Register character pattern as	P17
	A	Model Dictionary	dictionary. The pattern is used in [Character Inspection].	
	题	2DCode *2	Recognize 2D code and display where the code quality is poor.	P17
	Ш	Barcode *1	Recognize barcode, verify and output decoded characters. Recognize and read characters in	P17
	0 C F	OCR User	images as character information. Register dictionary data to use for	P17
	OCR	Dictionary Circle Angle	OCR. Used for calculating angle of inclination	P17
		Glue Bead	of circular measurement objects. You can inspect coating of a specified color	D4-
	No.	Inspection Camera Image Input	for gaps or runoffs along the coating path. To input images from cameras. And set up the conditions to input images from	P17
Input Image		Camera Image	cameras. (To FZ5 Sensor Controllers only) To input images from cameras. And set up	
	哽	Input FH	the conditions to input images from cameras. (For FH Sensor Controllers only)	

Group	Icon		Processing Item	Corresponding Page in the Catalog
Input Image	-	Camera Image Input HDR	Create high-dynamic range images by acquiring several images with different conditions.	
	Life	Camera Image Input HDRLite	HDR function for FZ-SQ□ Intelligent Compact Cameras.	
	1	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.	
	\mathbf{x}	Position Compensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.	P18
	*	Filtering	Used for processing images input from cameras in order to make them easier to be measured.	P18
		Backgrond Suppression	To enhance contrast of images by extracting color in specified brightness.	P18
	1	Brightness Correct Filter	Track brightness change of entire screen and remove gradual brightness change such as uneven brightness.	P18
		Color Gray Filter	Color image is converted into monochrome images to emphasize specific color.	P18
		Extract Color Filter	Convert color image to color extracted image or binary image.	P18
	2	Anti Color Shading	To remove the irregular color/pattern by uniformizing max.2 specified colors.	P18
Compensate image		Stripes Removal Filter II	Remove the background pattern of vertical, horizontal and diagonal stripes.	P19
image	6	Polar	Rectify the image by polar transformation. Useful for OCR or	P18
	ARC	Transformation Trapezoidal	pattern inspection printed on circle. Rectify the trapezoidal deformed	D.O.
		Correction	image. How the alignment marks would move	P18
	34./	Machine Simulator	on the image when each stage or robot axis is controlled can be checked. The registered model image and	
		Image Subtraction	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.	P18
		Panorama	Combine multiple image to create one big image.	P18
	00	Unit Macro	Advanced arithmetic processing can be easily incorporated into workflow as Unit Macro processing items.	P20
	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.	P20
	ARC:	Calculation	Used when using the judge results and measured values of ProcItem 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 trapezoidal distortion and lens distortion.	P15
	User	User Data	Used for setting of the data that can be used as common constants and variables in scene group data.	P21
	鰛	Set Unit Data	Used to change the ProcItem data (setting parameters,etc.) that has been set up in a scene.	
Support measurement	1	Get Unit Data	Used to get one data (measured results, setting parameters,etc.) of ProcItem that has been set up in a scene.	
		Set Unit Figure	Used for re-setting the figure data (model, measurement area) registered in an unit.	
	(2	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.	P21
	25	Image Logging	Used for saving the measurement images to the memory and USB memory.	
	2-	Image Conversion Logging	Used for saving the measurement images in JPEG and BMP format.	
	和本	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.	
	X	Wait	Processing is stopped only at the set time. The standby time is set by the	
			unit of [ms].	

Group	Icon	Processing Item		Corresponding Page in the Catalog
	S.	Focus	Focus setting is supported.	P15
		Iris	Focus and aperture setting is supported.	P15
	0000	Parallelize *3	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.	
	D-000	Parallelize Task *3	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.	
		Statistics	Used when you need to calculate an average of multiple measurement results.	
		Referrence Calib Data	Calibration data and distortion compensation data held under other processing items can be referenced.	
	N	Position Data Calculation	The specified position angle is calculated from the measured positions.	P14
Support measurement	3	Stage Data	Sets and stores data related to stages.	
	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.	P15
		PLC Mastoer Calibration	Calibration data is created using a communication command from PLC.	P15
	ز	Convert Position Data	The position angle after the specified axis movement is calculated.	P14
	4/	Movement Single Position	The axis movement that is required to match the measured position angle to the reference position angle is calculated.	P14
-	##	Movement Multi Points	The axis movements that are required to match the measured position angles to the corresponding reference position angles are calculated.	P14
	-	Detection Point	Obtains position/angle information by r eferring to the coordinate values measured with the Measurement Processing Unit.	
		Camera Calibration	By setting the camera calibration, the measurement result can be converted and output as actual dimensions.	P15
	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.	

Group	Icon	Processing Item Page		Corresponding Page in the Catalog
	chich:	Conditional Branch	Used where more than two kinds of products on the production line need to detected separately.	
	*	End	This Procltem must be set up as the last processing unit of a branch.	
	- A	DI Branch	Same as ProcItem "Branch". But you can change the targets of conditional branching via external inputs.	
Branch	000	Control Flow Normal	Set the measurement flow processing into the wait state in which the specific no-protocol command can be executed.	
Diancii	400	Control Flow PLC Link	Set the measurement flow processing into the wait state in which the specific PLC Link command can be executed.	
	- C-10-0	Control Flow Parallel	Set the measurement flow processing into the wait state in which the specific parallel command can be executed.	
	400	Control Flow Fieldbus	Set the measurement flow processing into the wait state in which the specific Fieldbus command can be executed.	
	SHITCH	Selective Branch	Easily branch to multiple destinations.	
	1	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.	
Output results	<u></u>	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.	
Output result	060	Result Display	Used for displaying the texts or the figures in the camera image.	
		Display Image File	Display selected image file.	
		Display Last NG Image	Display the last NG images.	

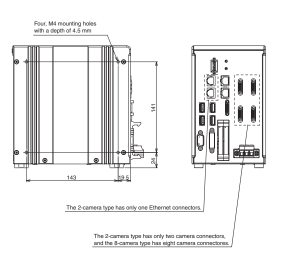
Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded), Pharmacode

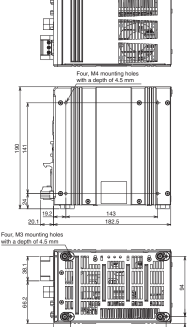
*2 2D Codes that can be read : Data Matrix (ECC200), QR Code *3 FZ5-L3 Controllers do not support.

Dimensions

FH-series Box-type FH-3050/-3050-10/-3050-20 FH-1050/-1050-10/-1050-20

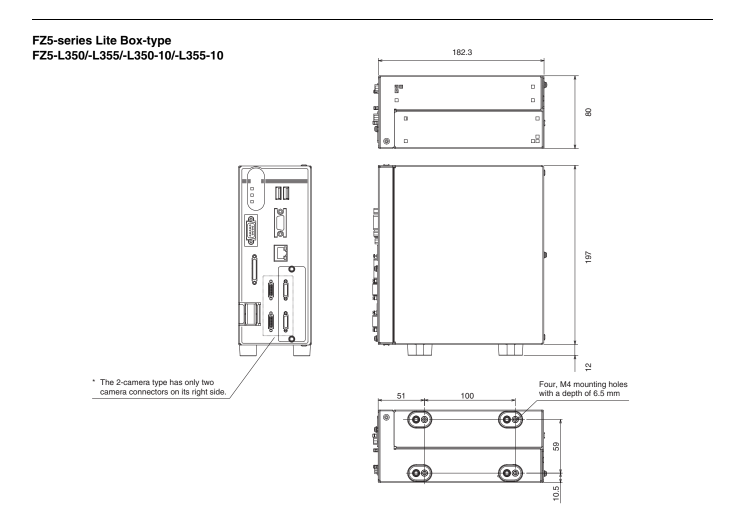
Sensor Controllers





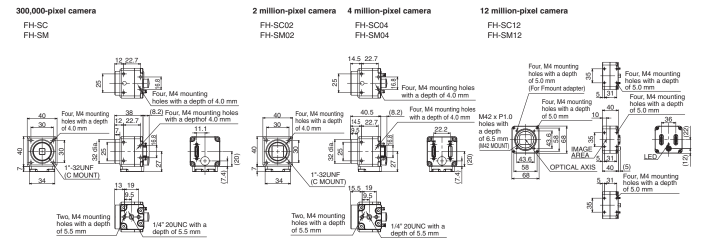


(Unit: mm)



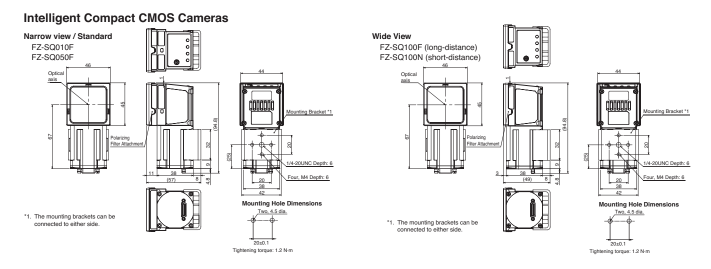
Cameras

High-speed CMOS Camera



Digital CCD Cameras High-speed CCD Camera FZ-SH 300,000-pixel camera 2 million-pixel camera 5 million-pixel camera FZ-SHC FZ-S FZ-S2M FZ-S5M2 FZ-SC FZ-SC2M FZ-SC5M2 2*0.01 Mounting holes with a depthof 2.5 mm (4 directions) Four M4 mounting holes with a depth of 4 mm (4 commonness) 14.5, 30.2 Three, M2 mounting 21 holes with a depth of 3.0 mm Four M4 mounting holes with a depth of 4 mm (4 directions) Three, M2 mounting holes with a depth of 3.0 mm Three, M2 mounting holes with a depth of (7.3)3.0mm (both sides) 14.5 29 48.2 14.5 22 28 10.5 28 (5.4) 10.5 **←**10.5 depth of 2.5 mm (4 directions) (1) 28 1"-32UN-2A (C mount) 5.5 33.5 10.5 9.5 9.5 ting 3.0mm (both sid Two, M4 mounting holes with a depth of 5.5 mm 10.5 1/4" 20UNC with a depth of 5.5 mm Mounting Holes 8.3 40.9 15.59.59.5 10 31.7 Two, M4 mounting holes with a depth of 5.5 mm 1/4" 20UNC with a 19±0.1 2-4.5 dia: depth of 5.5 mm 1/4" 20UNC with a depth of 5.5 mm Two, M4 mounting

Small digital CCD cameras Camera head Camera amplifier Flat camera Can be used for both flat cameras and pen-shaped cameras Pen-shaped camera FZ-SF FZ-SFC FZ-SP FZ-SPC Three, M2 mounting holes with a depth of 3.0 mm 16.9 3.4 13.5 Four, M1.7 mounting holes with a depth of 1.5 mm Eight, M1.7 mounting hole with a depth of 1.5 mm 16 pin round connector Two, M3 mounting holes with a depth of 4 mm Two, M4 mounting holes with a depth of 5.5 mm 12.5 dia. 16 pin round connector 1/4" 20UNC with a depth of 5.5 mm



Cables

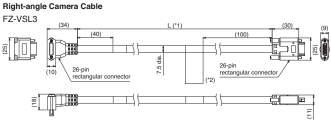
Camera Cable Camera Cable FZ-VS3 (40) (100)(11) Right-angle Camera Cable FZ-VSL3

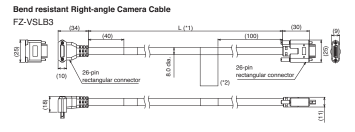
Bend resistant Camera Cable FZ-VSB3 (100)

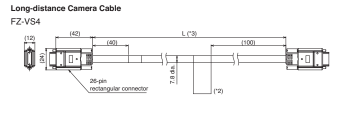
(*2)

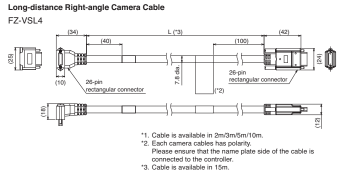
26-pin rectangular connector

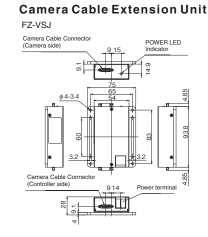
(11)

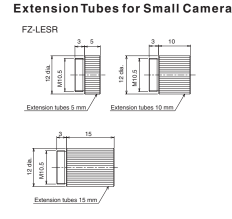


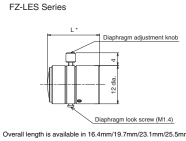






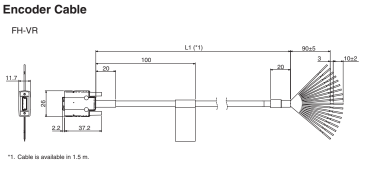


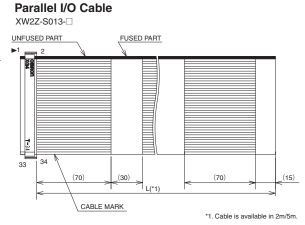




Lens for Small Camera

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

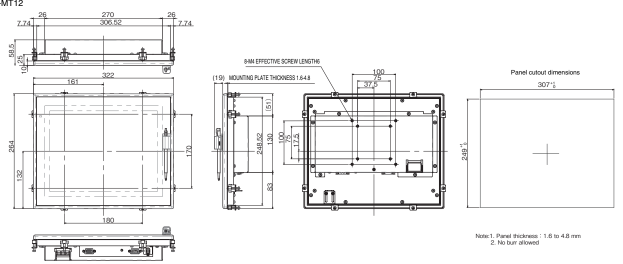




Touch Panel Monitor

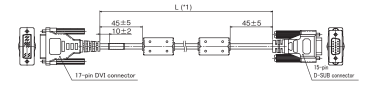
FH-MT12

Panel cutout dimensions



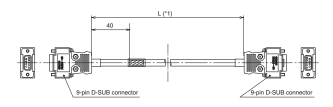
DVI-Analog Conversion Cable for Touch Panel Monitor

FH-VMDA



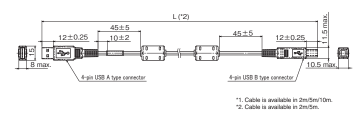
RS-232C Cable for Touch Panel Monitor

XW2Z-□□□PP-1



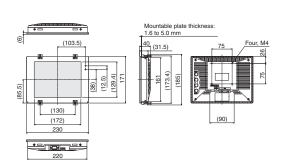
USB Cable for Touch Panel Monitor

FH-VUAB



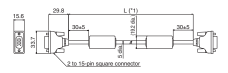
LCD Monitor

FZ-M08



LED Monitor Cable

FZ-VM

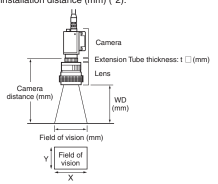


*1. cable is available in 2m/5m.

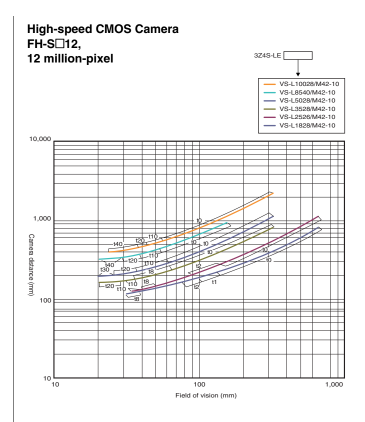
Optical Chart

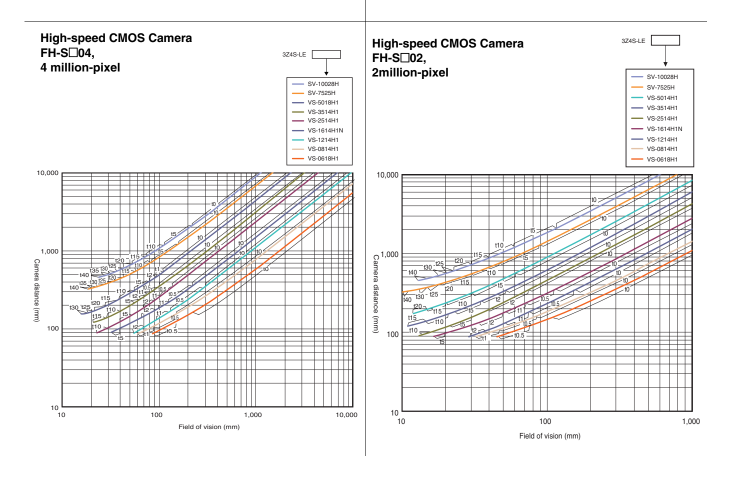
Meaning of Optical Chart

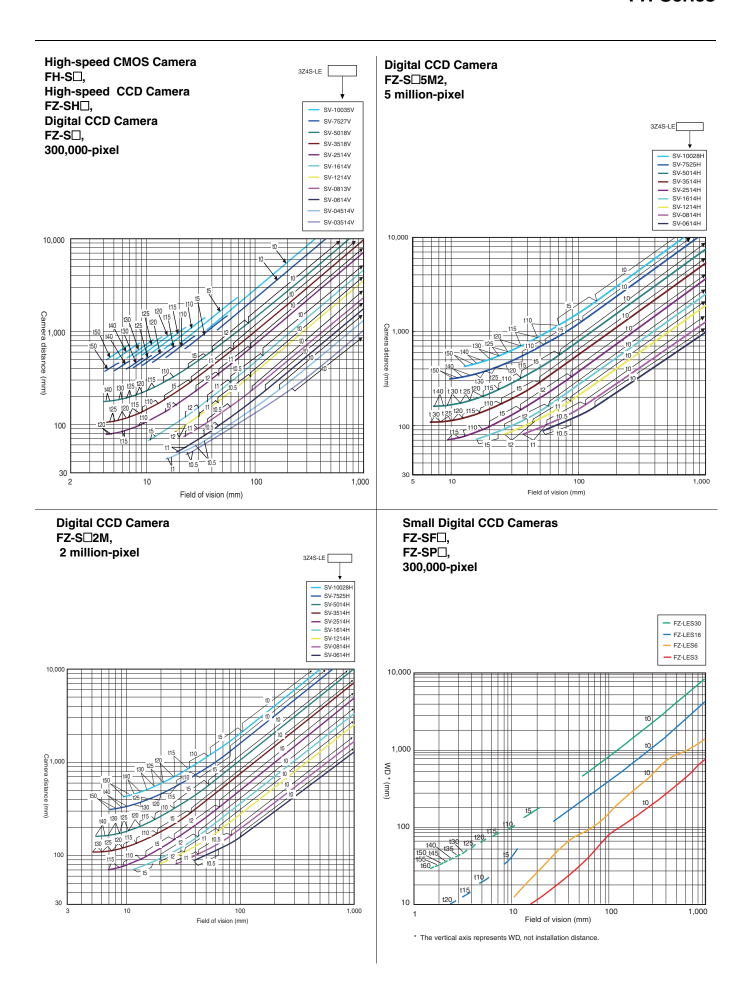
The X axis of the optical chart shows the field of vision (mm) (*1), and the Y axis of the optical chart shows the camera installation distance (mm) (*2).



- *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.

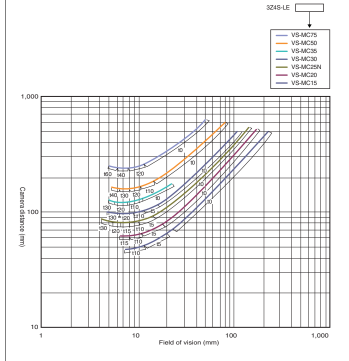




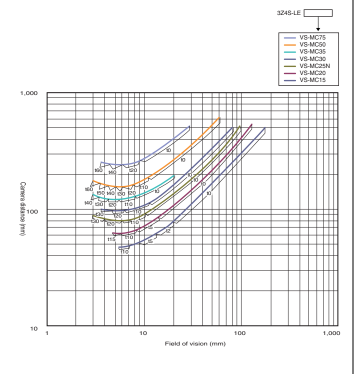


High-speed CMOS Camera FH-S□, **High-speed CCD Camera** FZ-SH□, **Digital CCD Camera** FZ-S□, 300,000-pixel VS-MC75 VS-MC50 (Vibrations and shocks resistant) VS-MC50
VS-MC35
VS-MC30
VS-MC25N
VS-MC20
VS-MC15 1.000 Camera distance (mm) 100 10 100 1,000

Digital CCD Camera FZ-S□5M2, 5 million-pixel (Vibrations and shocks resistant)



Digital CCD Camera
FZ-S□2M,
2 million-pixel
(Vibrations and shocks resistant)



Related Manuals

Man.No.	Model number	Manual
Z340	FH/FZ5	Vision System FH/FZ5 Series User's Manual
Z341	FH/FZ5	Vision System FH/FZ5 Series Processinng Item Function Reference Manual
Z342	FH/FZ5	Vision System FH/FZ5 Series User's Manual for Communications Settings
Z343	FH	Vision System FH Series Operation Manual for Sysmac Studio

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

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

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.
Room 2211, Bank of China Tower,
200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2013-2015 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_10_1_0115

0115(0613) Cat. No. Q197-E1-04

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Omron:

XW2Z-S013-5 XW2Z-S013-2



OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru