



» Speed evolution by Quad Processing

» Shape Search II: Cutting edge algorithm for search evolution

Keep on Evolving

Speed and accuracy determine the basic performance of sensing. Usability efficiently puts that performance to work.OMRON's FZ



Intelligent compact



Class No.1 speed

- Quad Processing
- 2.4GHz

> P4



Speed

Greatest Detection Class No.1 speed

• Shape Search II

Image Filters

- Brightness Correct Filter
- Stripe Removal Filter II
- Precise Calibration

> P6

>P18



Accuracy

Utility

- Remote Operation
- >P11

• User Data

>P13



Usability

Class No.1 speed

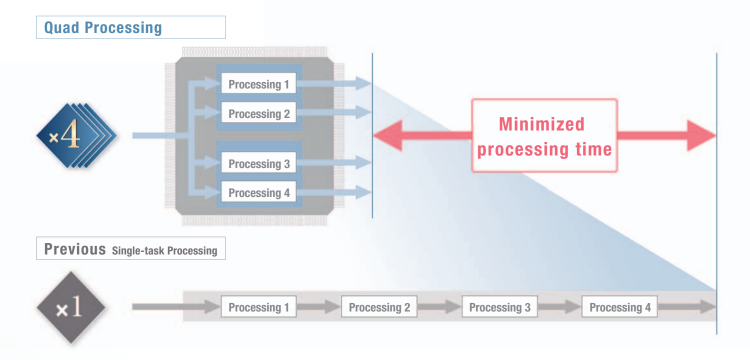
Quad Processing

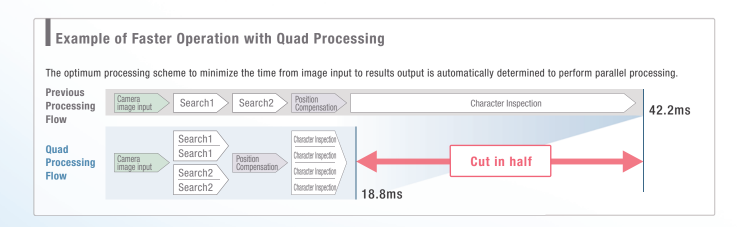
Single processing led to dual processing, and now the FZ4 takes evolution one step farther with quad processing featuring multi-core, multi-thread operation. Parallel execution of the process flow is automatically calculated to achieve optimum allocation of tasks according to the processor load to achieve the fastest processing in this class. The rapidly-evolving Intel® processors are used. Performance is maximized with a unique software structure that is matched to the processors.



Four-track Parallel Processing

Software that has been designed specifically for quad processing automatically determines the faster processing scheme. Maximum speed has been achieved even for High-resolution Cameras and search processing, both of which place a high load on the system.







High-speed Processing for High-resolution Images of 5 Million Pixels

Twice the Processing Speed

Multi-core processing distributes processing to increase speed even for individual processes. The results are the most apparent for high-resolution images.

Search Speed Comparison Processing time 100ms 1/2 60ms 1/2 1/2 FZ3-900 FZ4-1100 FZ3-900 FZ4-1100 FZ3-900 FZ4-1100 300,000 pixels camera 2 million-pixel camera 5 million-pixel camera

Note: Comparison of monochrome images

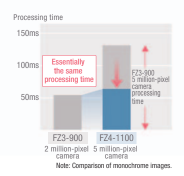
Increase Quality without Increasing Takt Time

Even if the takt time takes priority, you can still process high-resolution and Real Color images with limited affect on the takt time. We can help you increase quality for both color and resolution.

Speed Comparison for Position Compensation and Defect Inspection

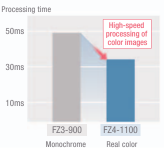
Resolution

The FZ4-1100 and it's quad processing can let you change from a 2-million to a 5million-pixel Camera with essentially no increase in the processing time.



Color Processing

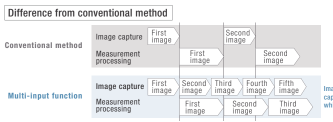
The FZ4-1100 and it's quad processing can handle real-color images in less time than previous Vision Sensors could handle monochrome images.



Multi-input Function

Faster processing by preceding image capture and inspection in parallel Up to 32 image capture*

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 32 frames of continuous high-speed image capture even while the main memory is processing measurement data.



Images can be





ssing measurements until the next tray arrives

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

Greatest Detection



Class No.1 Speed

A Revolution in Searching Power. Shape Search II

The technology to find image patterns forms the basis of image sensing. The FZ4 features the Shape Search II, a new processing item that focuses on outline information. Even with overlapping images, tilting, or deformation, both the accuracy of recognizing image patterns and the speed of processing high-resolution images are ensured.

Maximizing Detection Performance

Deformation and Tilting





The FZ4 handles image deformation caused by the location of the workpieces when the Camera is installed at an angle, and it handles workpiece inclination.



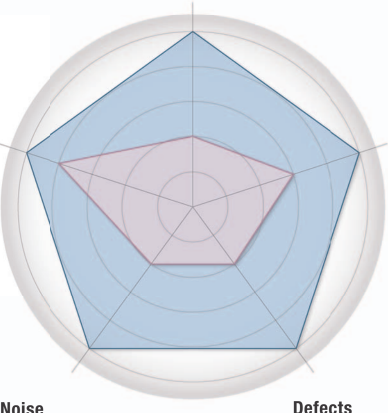
Contrast







Stable detection is possible even for variations in contrast caused by lighting or workpiece orientation.



Blurring





Robust processing handles image blurring caused by variations in workpiece height. Detection is possible for high-precision lenses even if a limited amount of blurring occurs.

Noise







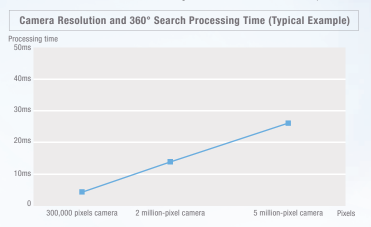


The center portion is traced even for incomplete marks that result from light reflections or noise caused by overlapping with the workpiece to simplify troublesome alignment mark detection.

Maximizing Speed

High-speed Processing at High Resolution Throughout 360° Rotation

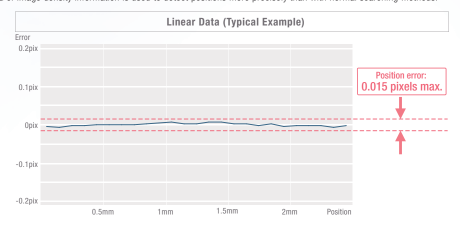
With previous searching, the processing time was greatly increased if the workpiece was rotated or if the image resolution increased. With Shape Search II, processing time is not greatly delayed throughout 360° rotation or if resolution is increases. Manufacturing takt time can be reduced and inspection items can be added to help increase quality.



Maximizing Stability

Industry-leading positional precision

After finding the general position and orientation of the workpiece, position information on edge points enables finding the precise position and orientation. The edge point position information instead of image density information is used to detect positions more precisely than with normal searching methods.



Optimizing Settings

Detection performance, speed, and stability mean that you do not need to adjust detailed parameter settings. You can quickly achieve the optimum settings and minimize setting errors caused by trying to increase performance or caused by worker differences.

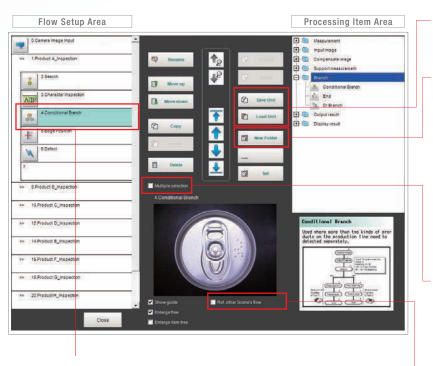


Easily Take Advantage of a Wide Range of Functions

Program-free Design, Unique Menus for Easy Operation Onsite, and a Touch Panel.

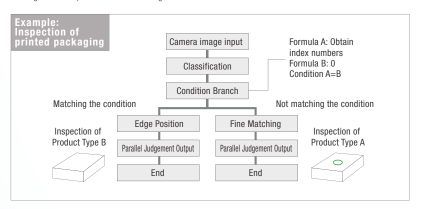
Even long, complex processing flows can be easily set up by essentially anyone with easy operating procedures.

Program-free Flow Menus for Quick Processing Design



Conditional Branching / DI Branching

Flow menus can be changed later by branching and looping according to measurement results and input conditions. Flow menu designing at the programming level is possible through a simple process of specifying a processing item for Input Condition Branching.

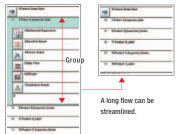


Save and Load Processing Units

You can temporarily save data when studying parameters or load data from other scene groups for an even wider range of application.

Flow Group function

Processing items can be named and grouped. You can efficiently manage a long work flow by assigning a folder to each processing item.



Performing different processing items at a time

You can copy or delete two or more processing items at a time by just checking them on the screen.



Copy & paste processing items from another scene

You can set up a new flow menu by combining different processing items copied from other scenes. When you want to utilize the setting of other scene, you do not need to make adjustments.



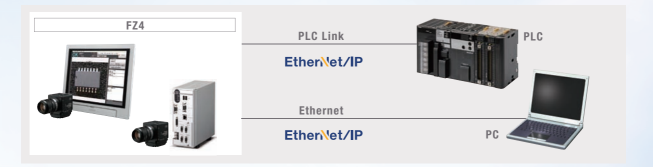
Intuitive Operation on a Touch Panel

The recent popularity of tabloid HMIs is indicative of the intuitive visualization of the direct on-screen operation of functions and inspection locations that helps to increase efficiency. The touch operation of FZ menus have been praised not only in design work, but in the procedures that are required for daily operation.



Seamless Communications with Peripheral Devices

You can seamlessly link external devices, such as PLCs, computers, actuators, and much more. High-speed communications with a host enables a wider range of operation and management.

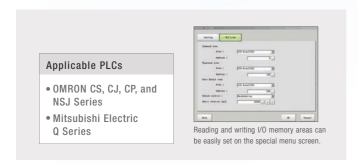


Easier Commissioning and Increased Range of Operation and Management

PLC Link Function

Easy Creation of Ladder Programs

A PLC Link function is included to reduce the effort in ladder programming and raise the design efficiency for serial communications and standard Ethernet.



EtherNet/IP

High-capacity, High-speed Data Communications

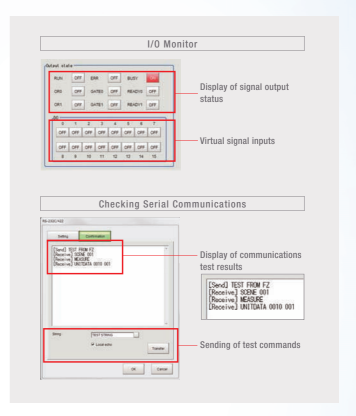
EtherNet/IP is a widely used communication protocol in factories around the world. You can easily connect to OMRON PLCs or any other vendor device that supports EtherNet/IP to enable high-speed communication.



Communications Monitoring and Checking Smooth Commissioning and Troubleshooting

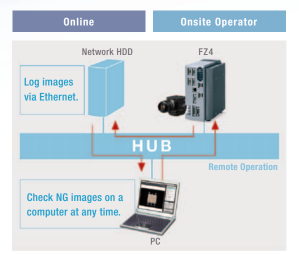
of Communications

Convenient monitoring functions are provided that let you see if communications is established correctly and if wiring is correct. Confirmations when commissioning the system and analysis during communications troubleshooting go smoothly.



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 Vision Sensor.







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 inspection performance. Or you can start simulation software on your computer to remeasure and analyze NG images.

Handling Unstable Inspections or Measurement Failure

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

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.

Adding Inspections or Making Changes for New Models

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

Ideal for History Management

Convert Parameter Settings to CSV Data

CSV files allow you to easily understand the parameter settings. Also, you can easily change any of the settings. If you save the standard settings, you easily find incorrect setting changes by comparing the data for differences. You can attach CSV files to email and have them uploaded to the Vision Sensor to enable easy adjustments even when troubleshooting from a remote location.

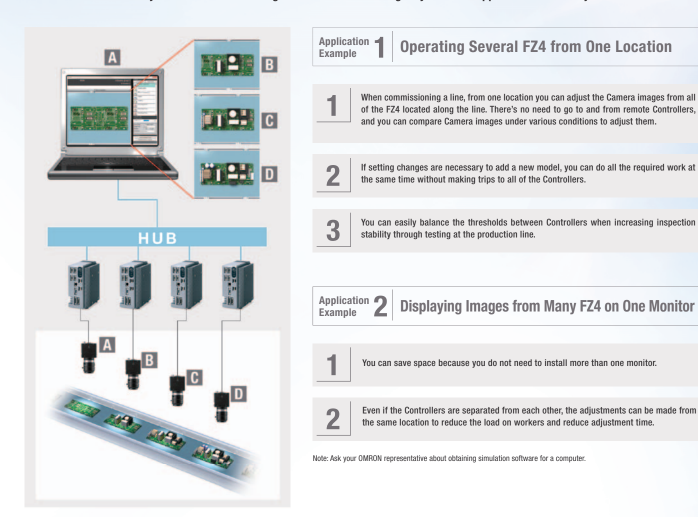


Centralize Monitoring and Adjustment of Scattered Sensors

Remote Operation

You can check the status and adjust the settings of many FZ4 on one computer.

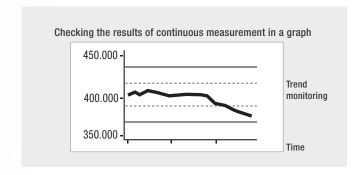
This enables efficient adjustment of Camera images when commissioning a system and application of test adjustment results.



Useful Functions for Test Measurement

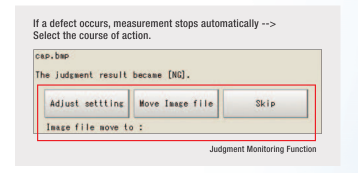
Continuous test measurement function

Settings must be verified with as many images as possible. Wi th OM-RON's FZ4, cont inuous measurements of hundreds of images can be performed by a single click.



Judgment monitoring function

Continuous measurement stops automatically when a defect occurs. Once the measurement stops, you can select the next course of action right away for efficient testing and verification.



Customize Screens for Easier Operation

You can easily customize the operating screens according to the inspections or onsite conditions. This helps you prevent downtime that can result from operating mistakes or measurement failure. There are also many customization functions for troubleshooting unexpected problems.

Customization of Displays

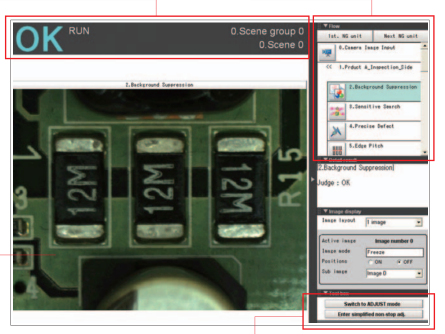
The flexible customization of the RUN mode view is possible. Not only items to be displayed but also their layout and sizes of characters used can also be changed. This enables the creation of the most easy-to-use displays for the on-site operators.



Compact Flow Displays

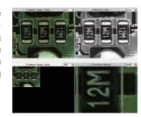
These convenient displays help prevent mistakes in operation and make it easy to see the results of processing.





Multi-screen Display, Display of the latest NG image

Displays on the Measurement screen can be changed as you like according to the number of cameras and their purposes. You can display a detail of a workpiece and its overall image at the same time on the screen. This function also enables a comparison between an NG image and the image actually being inspected.



Shortcut buttons

You can arrange a set of shortcut buttons as you like. With these buttons, you can promptly cope with any problems or adjustments whenever necessary during operation.



Example of customization

Change the Message Language (English, Chinese, or Japanese)

You can make the settings in English and then change the display language to Chinese or Japanese. Display the language that is best for the workers in the country of application.





User Data

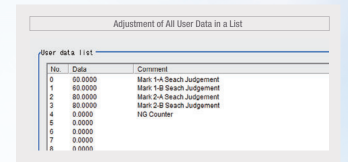
Ideal for Managing Inspection Standards and for Statistical Analysis of Inspection Results

New functionality has been added that enables using shared data within scene groups as constants and variables in the measurement flow. 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 Judgment Values

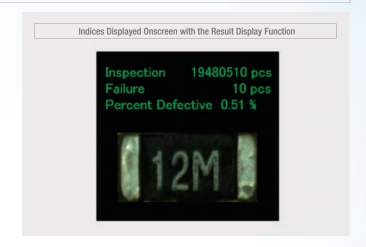
When setting up complex scene data, such as the data required for inspection of many different models, you can unify management of important judgment values for inspections to easily manage and then adjust them later. Also, if you isolate in advance the settings that are critical to inspection performance (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 2

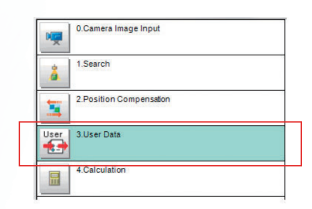
Statistical Information on Productivity Indices

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.

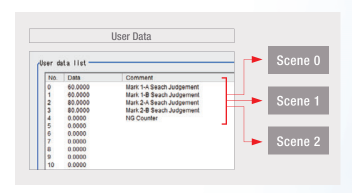


Application Method

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.



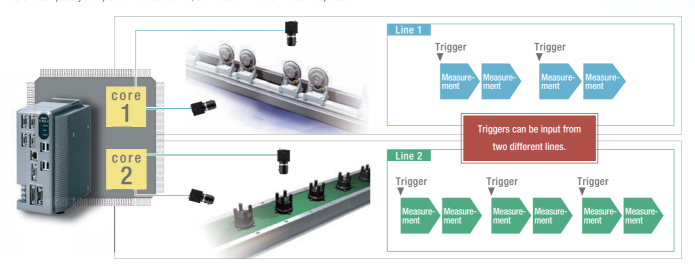
Applications of Quad Processing

Perform the Work of Two Controllers with Only One Controller

Multi-line random-trigger



With quad processors, different triggers from two lines can be input to one Controller to process two scenes in parallel and yet independently. Even if one line stops, the lines are completely independent of each other, so the other line continues to operate.



Making Confirmations and Adjustments without Stopping Production

Non-stop adjustment

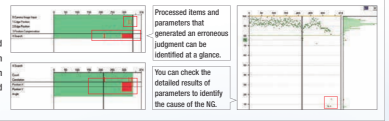


Parallel processing on quad processors not only speeds up measurements, but it enables parallel processing of measurements and adjustments. Automatic distributed quad processing means that measurements are not delayed when adjustments are applied.



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.



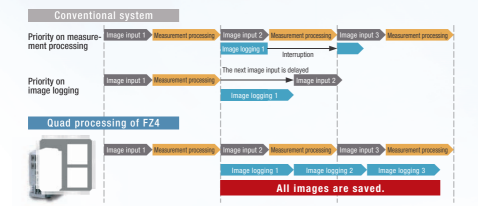
Save All Images Even during Measurements

High speed logging



The quad processors can also perform completely parallel processing of measurements and logging, enabling high-speed connection to a high-capacity hard disk (3 terabytes). You can save all of the images for a high-speed line, something that was not previous possible.*1 And by analyzing trends for all of the saved images, you

can quickly isolate the cases of NGs and formulate countermeasures.



- *1 All images can be saved under the following conditions:
 - 300,000-pixel camera x 1 unit . Measurement time: 33 ms Images can be saved continuously for approx. one week when a 3-terabyte HDD is used (based on 8 hours of operation a day).

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.

Application Example

Application Example for Saving All Images





All images you have saved can be utilized for trend analysis to help establish an appropriate manufacturing method quickly for a new product or a line adopting a new manufacturing method.

Effect

- . When a NG occurs, the cause can be identified and remedial actions taken quickly.
- · Saving all images leads to more efficient traceability control.

NEW

More Convenience in Saving Images

It's now even more convenient to save measurement images for operational analysis, such as isolating cases of NGs and recording measurement results. You can therefore make setup work more efficient and help to increase throughput.

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 FZ4.

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.



Optimum Performance for Almost Any Application

Digital Cameras

It does not matter if priority is on speed, resolution, or installation space, there is a Camera that is ideal for your application.

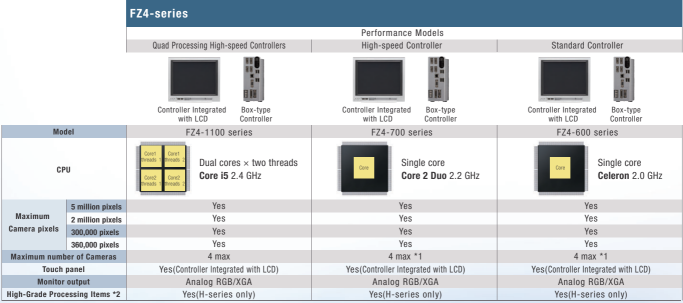


^{*}Synchronized control of external light is possible if a Strobe Controller is also used.



Controllers

You can connect any Camera to the FZ4-series Controllers. There is no need to select a Controller specifically for the Camera. Select the Controller that has the optimum processors for the required speed.



^{*1} When connecting 5 million-pixel cameras, up to two cameras can be connected.

^{*2} Refer to page 35 for details on high-grade (HG) processing items.

Intelligent Cameras with Lighting and Focus Mechanism 360,000-pixels FZ-SQ010F Color Color Color Color Color Color T52(H)×480(V) 16.7ms Yes Yes Yes Yes Yes

any of the FZ4-series Controllers





Image Creation Technology Has Also Advanced

A library of image filters is provided to enable stable images regardless of severe onsite conditions or workpiece status.





Color Filter



Anti Color

Shading









Halation

Cut+



Color Gray Filter

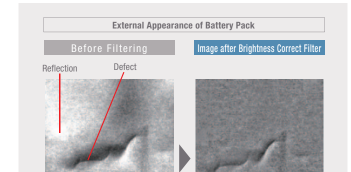


Panorama+



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.

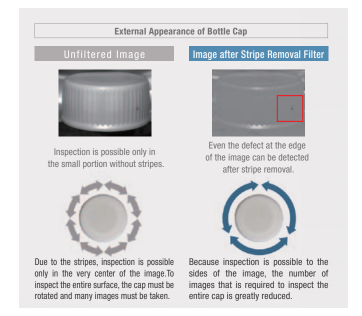
Shadow

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

NEW

Stripe Removal Filter II

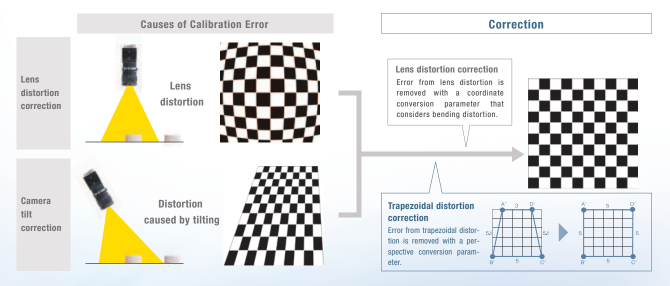
The stripped pattern is filtered out so that only required aspects are shown clearly. Vertical, horizontal, and diagonal stripes can be removed.



NEW

Precise Calibration

When ultra-high-precision is required, it is necessary to align the coordinates of the Camera's field of vision with the actual coordinate system.



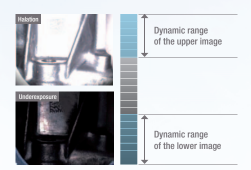
High Dynamic Range Function



Patent Pending

FZ4's high dynamic range minimizes the effects of lighting such as halation and allows highly precise inspections.

Conventional images



Defects Undetectable Due to Overexposure or Underexposure Any spot outside the dynamic range is blurred by halation or shadow.

Reflect ive and shadowy areas can be reproduced simultaneously under the same lighting conditions.



HDR image



Dynamic range after HDR processing

Industry's highest Max. 5000 times higher than

previous models

Defects Detectable Even on Reflective or Shadowy Surfaces The surface of the workpiece is accurately reproduced and detected even with overexposure or underexposure.

The reflective surfaces of cylindrically-curved workpieces in which conventional vision sensors have had difficulty can be reproduced.





What is Real Color Sensing?



Patented

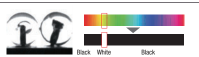
In order to secure stable measurements in different inspection environments,

FZ4 Series feature Omron's proprietary Real Color Sensing processing, in addition to the conventional color image processing.

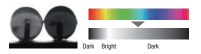


Edges are detected reliably even when the contrast between the background and subject is low.

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 images are converted into 256 levels of black-and-white brightness and the contrasts of specific colors is enhanced. 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.

More precise, stable results can be produced compared to color

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 dir t can be detected accurately even in images with low contrast.

Complete Processing Library To Handle a Wide Range of

There are now even more processing items that help you quickly solve inspection and measurement problems.

Searching

You can detect minute differences without false detections. To achieve that, we provide a complete array of search processes that meet onsite requirements.















Search

Sensitive

Flexible Search

Ec Circle

Shape

Shape

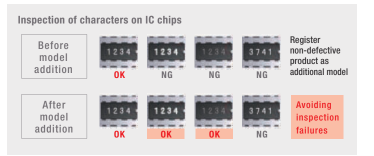
Sensitive Search

This allows the recognition of very subtle differences that cannot be detected through ordinary search processes, by dividing the registered model image into several pieces and carefully matching them. Thus you don't have to spend a lot of time for delicate threshold setting.



Flexible Search

When inspecting workpieces with some variations in shape, such variations 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.



Edges

Measure positions, widths, or number of edges.

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









Scan Edge



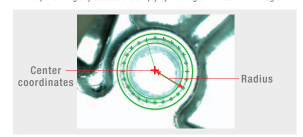


Circular Scan **Edge Position**

Circular Scan Edge Width

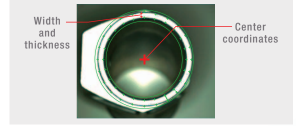
Circular Scan Edge Position

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 performing any calculations.



These processing items let you measure sizes, positions of centers of gravity, and the number of objects.

Areas







Labeling+

Different Types of Inspections

Defects

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







Matching

Defect

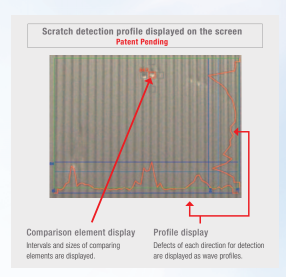
Inspections of Scratches and Dirt

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. Combined with our 5 million-pixel camera, this function enables much more precise inspections of scratches.





Fine Matching / Defect

With our Real Color Sensing technology, FZ4 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.



Fine Matching

Defect It is useful for detecting scratches



Character **Inspections** These processing items provide the functions that are required for character inspections of dates, lot numbers, etc.





Date 08-02-1

Character Inspection

Date Verification

These processing items can read bar codes and 2D codes from Camera images.

Codes





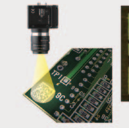


2D Code



2D Code

rected portions in red for visual emphasis. Locations that require modification are quickly understood for rapid feedback to printing devices.





You can automatically correct for damaged codes and errors, and you can display cor-

Special **Processing**

Classification







Color Data

Circle Angle

Frequently uses functions are also provided in these convenient processing items.

Ordering Information

Quad Processing High-speed Controllers	Controllers integrated with LCD Box-type controllers integrated with LCD Box-type controllers Controllers integrated with LCD	- 0	2 4 2 4 2 4 2 4	NPN PNP	FZ4-H1100 (See note 4.) FZ4-H1105 (See note 4.) FZ4-H1105-10 (See note 4.) FZ4-H1105-10 (See note 4.) FZ4-H1150-10 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1150-10 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-H1105 (See note 2.) FZ4-1100 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150-10 (See note 2.)	- With touch pen
Processing High-speed	integrated with LCD Box-type controllers Controllers integrated with LCD Box-type controllers Controllers integrated	- 0	4 2 4 2 4 4	NPN PNP	FZ4-H1100-10 (See note 4.) FZ4-H1105-10 (See note 4.) FZ4-H1150 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-H100 (See note 2.) FZ4-1100 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1155 (See note 2.) FZ4-1155 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150 (See note 2.)	
Processing High-speed	with LCD Box-type controllers Controllers integrated with LCD Box-type controllers Controllers integrated	- 0	2 4 2 4	PNP NPN PNP	FZ4-H1105-10 (See note 4.) FZ4-H1150 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-H100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1155 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.)	
Processing High-speed	Box-type controllers Controllers integrated with LCD Box-type controllers Controllers integrated	_	2 4 2 4	NPN PNP	FZ4-H1150 (See note 3.) FZ4-H1155 (See note 3.) FZ4-H1150-10 (See note 3.) FZ4-H1150-10 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-1100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.)	- With touch pen
Processing High-speed	Controllers Controllers integrated with LCD Box-type controllers Controllers integrated	_	4 2 4	PNP NPN PNP NPN PNP NPN NPN PNP NPN PNP NPN PNP NPN PNP NPN PNP	FZ4-H1155 (See note 3.) FZ4-H1150-10 (See note 3.) FZ4-H1150-10 (See note 3.) FZ4-H100 (See note 2.) FZ4-1100 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.)	- With touch pen
Processing High-speed	Controllers Controllers integrated with LCD Box-type controllers Controllers integrated	_	4 2 4	NPN PNP NPN PNP NPN PNP NPN PNP NPN PNP NPN PNP	FZ4-H1150-10 (See note 3.) FZ4-H1155-10 (See note 3.) FZ4-1100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.)	- With touch pen
Processing High-speed	Controllers Controllers integrated with LCD Box-type controllers Controllers integrated	_	2 4 2 4	PNP NPN PNP NPN PNP NPN NPN PNP NPN PNP	FZ4-H1155-10 (See note 3.) FZ4-1100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150 (See note 2.) FZ4-1150-10 (See note 2.)	- With touch pen
Processing High-speed	integrated with LCD Box-type controllers Controllers integrated	_	2 4 2 4	NPN PNP NPN PNP NPN PNP NPN PNP NPN PNP	FZ4-1100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	With touch pen
High-speed	integrated with LCD Box-type controllers Controllers integrated	_	2 4	PNP NPN PNP NPN PNP NPN PNP	FZ4-1100 (See note 2.) FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	With touch pen
Controllers	integrated with LCD Box-type controllers Controllers integrated	_	2 4	NPN PNP NPN PNP NPN PNP	FZ4-1105 (See note 2.) FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	With touch pen
	with LCD Box-type controllers Controllers integrated	_	2	PNP NPN PNP NPN PNP	FZ4-1100-10 (See note 2.) FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	With touch pen
	Box-type controllers Controllers integrated	_	2	NPN PNP NPN PNP	FZ4-1105-10 (See note 2.) FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	
	Controllers integrated	-	4	NPN PNP NPN PNP	FZ4-1150 (See note 2.) FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	_
	Controllers integrated		4	PNP NPN PNP	FZ4-1155 (See note 2.) FZ4-1150-10 (See note 2.)	_
	Controllers integrated			NPN PNP	FZ4-1150-10 (See note 2.)	_
	integrated			PNP	` '	-
	integrated		2		1 24 1133 10 (000 11010 2.)	
	integrated		2	NPN	FZ4-H700 (See note 1.)	
				PNP	FZ4-H705 (See note 1.)	-
	with LCD			NPN	FZ4-H700 (See note 1.)	With touch pen
		-	4	PNP	FZ4-H700-10 (See note 1.)	-
			2		1 /	
	_			NPN	FZ4-H750 (See note 1.)	_
	Box-type controllers			PNP	FZ4-H755 (See note 1.)	_
	Controllers		4	NPN	FZ4-H750-10 (See note 1.)	
High-speed				PNP	FZ4-H755-10 (See note 1.)	
Controllers	Controllers		2	NPN	FZ4-700 (See note 1.)	
	integrated with LCD			PNP	FZ4-705 (See note 1.)	With touch pen
			4	NPN	FZ4-700-10 (See note 1.)	
		_	·	PNP	FZ4-705-10 (See note 1.)	
			2	NPN	FZ4-750 (See note 1.)	
	Box-type		2	PNP	FZ4-755 (See note 1.)	_
	controllers		4	NPN	FZ4-750-10 (See note 1.)	
			7	PNP	FZ4-755-10 (See note 1.)	
			0	NPN	FZ4-H600 (See note 4.)	
			_	PNP	FZ4-H605 (See note 4.)	With touch pen
			4	NPN	FZ4-H600-10 (See note 4.)	with touch pen
			4	PNP	FZ4-H605-10 (See note 4.)	
		1 9	0	NPN	FZ4-H650 (See note 3.)	
	Box-type		2	PNP	FZ4-H655 (See note 3.)	
	controllers			NPN	FZ4-H650-10 (See note 3.)	-
Standard			4	PNP	FZ4-H655-10 (See note 3.)	1
Controllers			_	NPN	FZ4-600 (See note 2.)	
	Controllers		2		, ,	
					, ,	With touch pen
	WILLICO		4		, , ,	1
		1 -			` '	
	Boy-type		2			†
	controllers					-
			4		, ,	-
					` ,	
	Dan hara		2			-
1.24	Box-type	_			1 1	-
Lite Controllers	COULLOIDE		4	PNP	FZ4-L350-10 (See note 2.)	
-	Controllers	Controllers Controllers integrated with LCD Box-type controllers Controllers Controllers integrated with LCD Box-type controllers	Controllers Controllers integrated with LCD Box-type controllers Controllers Controllers integrated with LCD Box-type controllers integrated with LCD Box-type controllers	Controllers Controllers integrated with LCD Box-type controllers Controllers integrated with LCD Controllers integrated with LCD Box-type controllers Controllers integrated with LCD Box-type controllers 4 2 Lite Controllers a 2 2 2 2 2 2 2 2 2 2 2 2	Controllers 4 NPN PNP PNP	Controllers 4

Note 1: The production of the FZ4-series Controllers FZ4-(H)75□/-(H)75□/-10, FZ4-(H)70□/-(H)70□-10 were discontinued at the end of March 2015.

2: The production of the FZ4-series Controllers FZ4-110□/-110□-10/-115□/-115□/-10, FZ4-60□/-60□-10/-65□/-65□/-10, FZ4-L35□/-L35□/-10 were discontinued at the end of October 2015.

3: The production of the FZ4-series Controllers FZ4-H65□/-H65□-10, FZ4-H115□/-H115□-10 were discontinued at the end of September 2016.

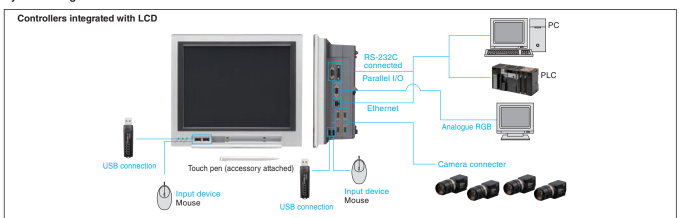
4: The production of the FZ4-series Controllers FZ4-H110□/-H110□-10, FZ4-H60□/-H60□-10 will be discontinued at the end of March 2018.

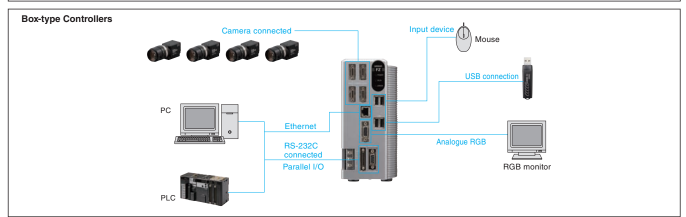
	Item			Descriptions	Model	Remarks			
			O million vivole	Color	FZ-SC2M				
		Digital	2 million pixels	Monochrome	FZ-S2M				
		Cameras	300,000 pixels	Color	FZ-SC	Lens required			
	ON P		300,000 pixeis	Monochrome	FZ-S	Lens required			
		High-speed	300,000 pixels	Color	FZ-SHC				
		Cameras	300,000 pixeis	Monochrome	FZ-SH				
Cameras			300,000-pixel	Color	FZ-SFC				
Cameras		Small Digital	flat type	Monochrome	FZ-SF	Lenses for small camera required			
		Cameras	300,000-pixel	Color	FZ-SPC	Lenses for small camera required			
			pen type	Monochrome	FZ-SP				
	and the		Narrow view	Color	FZ-SQ010F				
		Intelligent Compact	Standard view	Color	FZ-SQ050F	- Camera + Manual Focus Lens + High power Lighting			
	•	Cameras	Wide View (long-distance)	Color	FZ-SQ100F	Carriera + Maridar 1 ocus ceris + Friigh power Lighting			
			Wide View (short-distance)	Color	FZ-SQ100N				
		CCTV Lense	s		- 3Z4S-LE Series				
	and the second	Extension Tu	ibes		0240 EE OCHES				
		Low-distortio	n Lenses		3Z4S-LE SV-0614H/SV- 0814H/SV-1214H/SV- 1614H/SV-2514H/SV- 3514H/SV-5014H/SV- 7525H/SV-10028H	Low distortion lens for 2-million pixel cameras and 5million-pixel cameras			
Cameras Peripheral		Lenses for S	mall Camera		FZ-LES3/LES6/LES16/ LES30	Lens for 300,000-pixel small cameras			
Devices		Extension Tu	bes for Small Came	era	FZ-LESR	Extension Tubes for 300,000-pixel small cameras			
		For Intelligent	Mounting Brackets	3	FQ-XL/-XL2				
		Compact Camera	Polarizing Filter At	tachment	FQ-XF1	_			

l	tem		Descriptions	Cable length:	Model	Remarks		
			· ·	2 m	FZ-VS3 2M			
				3 m	FZ-VS3 3M			
	•	Camera Ca	ble	5 m	FZ-VS3 5M			
	_			10 m (See note 2.)	FZ-VS3 10M			
				2 m	FZ-VSB3 2M			
				3 m	FZ-VSB3 3M			
		Bend resist	ant Camera Cable	5 m	FZ-VSB3 5M			
	-			10 m (See note 2.)	FZ-VSB3 10M	_		
				2 m	FZ-VSL3 2M	-		
				3 m	FZ-VSL3 3M			
	1	Right-angle	Camera Cable (See note 1.)	5 m	FZ-VSL3 5M	_		
	•							
				10 m (See note 2.)	FZ-VSL3 10M	_		
				2 m	FZ-VSLB3 2M			
			ant Right-angle Camera Cable	3 m	FZ-VSLB3 3M			
	7	(See note 1	.)	5 m	FZ-VSLB3 5M			
				10 m (See note 2.)	FZ-VSLB3 10M			
Cables	9	Long-distar	nce Camera Cable	15m (See note 3.)	FZ-VS4 15M			
	0	Long-distar (See note 1	nce Right-angle Camera Cable	15m (See note 3.)	FZ-VSL4 15M	-		
		Cable Exter	nsion Unit	_	FZ-VSJ	Up to two Extension Units and three Cables can be connected. (Maximum cable length: 45 m (See note 4.))		
				2 m	FZ-VM 2M			
		Monitor Cal	ble	5 m	FZ-VM 5M	-		
				2 m	FZ-VP 2M			
		Parallel I/O	Cable	5 m	FZ-VP 5M	_		
	/0	Parallel I/O Cable		2 m	FZ-VPX 2M	Connector-Terminal Block Conversion Units can be connected		
	• •	for Connect	or-terminal Conversion Unit	5 m	FZ-VPX 5M	(Recommended Products: OMRON XW2RJ50G-T, XW2R-E50G-T, XW2R-P50G-T).		
		LCD Monito	or	_	FZ-M08	For Box-type Controllers		
		USB	2 GB	_	FZ-MEM2G	Capacity: 2 GB		
	4	Memory	8 GB	_	FZ-MEM8G	Capacity: 8 GB		
		VESA Attac	hment	_	FZ-VESA	For installing the LCD integrated-type controller		
Peripheral devices	S	Desktop Co	ontroller Stand	_	FZ-DS	For installing the LCD integrated-type controller		
	1111	Display/US	B Switcher	-	FZ-DU	-		
		Lighting Controller	For FL-Series	_	FL-TCC1	Required to control external lighting from a Controller		
	_	External Li	ghting	_	FL Series	-		
	_	Mouse		-	_	Mouse Recommended Products Driverless wired mouse (A mouse that requires the mouse driver to be installed is not supported.)		

Note 1: This Cable has an L-shaped connector on the Camera end.
2: The 10-m cable cannot be used for the 5 million-pixel camera.
3: The 15-m cable cannot be used for the 5 million-pixel camera.
4: 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" table in Page 33.

System configuration





Lenses High-resolution, Low-distortion Lenses

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. 71.6[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
Brightness	F1.4	F2.5	F2.8						
Filter size	M40.5 P0.5	M35.5 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M35.5 P0.5	M40.5 P0.5	M34.0 P0.5	M37.5 P0.5

CCTV Lenses

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
Appearance/ Dimensions (mm)	29.5 dia. 30.5	29.5 dia. 29.5	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]
Focal length	3.5 mm	4.5 mm	6 mm	8 mm	12 mm	16 mm	25 mm	35 mm
Brightness	F1.4	F1.4	F1.4	F1.3	F1.4	F1.4	F1.4	F1.8
Filter size	_	_	M27 P0.5	M25.5 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M27 P0.5

Model	3Z4S-LE SV-5018V	3Z4S-LE SV-7527V	3Z4S-LE SV-10035V
Appearance/ Dimensions (mm)	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	50 mm	75 mm	100 mm
Brightness	F1.8	F2.7	F3.5
Filter size	M30.5 P0.5	M30.5 P0.5	M30.5 P0.5

Lenses for small camera

Model	FZ-LES3	FZ-LES6	FZ-LES16	FZ-LES30		
Appearance/ Dimensions (mm)	12 dia. 16.4	12 dia. 19.7	12 dia. 23.1	12 dia. 25.5		
Focal length	3 mm	6 mm	16 mm	30 mm		
Brightness	F2.0	F2.0	F3.4	F3.4		

Extension Tubes

Model	3Z4S-LE SV-EXR
Contents	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.

Extension Tubes for small camera

Model	FZ-LESR
Contents	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
 The survey testing the section of the testing the section of the
- Tube are used together.

 Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used.

Ratings and Specifications (Controllers)

FZ4 series Quad Processing High-speed Controllers

Model		NPN Output	FZ4-1100	FZ4-1100-10	FZ4-1150	FZ4-1150-10		FZ4-H1100-10		FZ4-H1150-10	
		PNP Output	FZ4-1105	FZ4-1105-10	FZ4-1155	FZ4-1155-10	-	FZ4-H1105-10	FZ4-H1155	FZ4-H1155-10	
Controller type	e		Controllers in LCD	ntegrated with	Box-type con	trollers	Controllers in LCD	ntegrated with	Box-type cor	trollers	
High-grade Pr	rocessing items				No			Y	⁄es		
No. of Camera			2	4	2	4	2	4	2	4	
Connected Ca			Can be conn	ected to all car	meras.						
	When connected to a camera	an intelligent compact	752(H)×480(V)							
Processing resolution	When connected to a	a 300,000-pixel camera	640(H)×480(V)								
resolution	When connected to a	a 2 million-pixel camera	1600(H)×120	00(V)							
	When connected to a	a 5 million-pixel camera	2448(H)×204	14(V)							
No. of scenes			32								
		Connected to 1 camera	232								
	When connected to an intelligent	Connected to 2 cameras	116								
	compact camera	Connected to 3 cameras	77								
	oompast samora	Connected to 4 cameras									
		Connected to 1 camera	Color camera: 270, Monochrome Camera: 272								
	When connected	Connected to 2 cameras	Color camera	a: 135, Monoch	rome Camera	: 136					
Number	to a 300,000-pixel camera	Connected to 3 cameras	Color camera: 90, Monochrome Camera: 90								
of logged	Carricia	Connected to 4 cameras	Color camera: 67, Monochrome Camera: 68								
images		Connected to 1 camera	Color camera: 43, Monochrome Camera: 43								
(See note 1.)	When connected	Connected to 2 cameras	Color camera	a: 21, Monochr	ome Camera:	21					
	to a 2 million-pixel camera	Connected to 3 cameras	Color camera: 14, Monochrome Camera: 14								
	Camera	Connected to 4 cameras		a: 10, Monochr							
		Connected to 1 camera		a: 16, Monochr							
to	When connected	Connected to 2 cameras									
	to a 5 million-pixel	Connected to 3 cameras		a: 5, Monochro							
	camera	Connected to 4 cameras		a: 4, Monochro							
Operation		Connected to 4 carrieras					Box-type contr	rollere: Mouse	or similar dovi	20	
Settings			Controllers integrated with LCD: Touch pen, mouse, etc. Box-type controllers: Mouse or similar device Create series of processing steps by editing the flowchart (Help messages provided).								
Serial commu	nications		RS-232C/42		steps by editi	ng the nowcha	it (Help Hesse	iges provided).	•		
Network com			Ethernet 100BASE-TX/10BASE-T								
	ommunications		Ethernet 100BASE-1 X/10BASE-1 Ethernet port baud rate: 100 Mbps (100Base-TX)								
Ellielinet/IF C	ommunications				- ' '						
Parallel I/O			(When used in Multi-line random-trigger mode) 17 inputs (RESET, STEP0/ENCTRIG_Z0, STEP1/ENCTRIG_Z1, DSA0 to 1, ENCTRIG_A0 to 1, ENCTRIG_B0 to 1, DI0 to 7), 29 outputs (RUN/BUSY1, BUSY0, GATE0 to 1, OR0 to 1, READY0 to 1, ERROR, STGOUT0 to 3, DO0 to 15) (When used in other mode) 13 inputs (RESET, STEP0/ENCTRIG_Z0, DSA0, ENCTRIG_A0, ENCTRIG_B0, DI0 to 7), 26 outputs (RUN, BUSY0, GATE0, OR0, READY0, ERROR, STGOUT0 to 3, DO0 to 15) "STGOUT 2 to 3 only for camera 4 ch type								
Monitor interfa	ace			egrated with LC						024 × 768 dots)	
USB interface				supports USB			· · · · · · · · · · · · · · · · · · ·	·			
Power supply	voltage		20.4 to 26.4	VDC							
Current	When connected to an in	telligent compact camera	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	
consumption	14/1		İ								
		2 million-pixel camera	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	
(See note 2.) When connected to a 5 million-pixel camera			1								
Ambient temp				to 45°C for low to 65°C (with			C for high coo	ling fan speed	S		
Ambient humi	dity range			d storage: 35%			on)				
Weight	,			Approx. 3.4 kg				Approx. 3.4 km	Approx. 1.8 km	Approx. 1.9 kr	
				ntegrated with I							
Accessories				trollers: Instruc		, ,		,,			

Note 1: The image logging capacity changes when multiple cameras of different types are connected at the same time.

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

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

FZ4 series High-speed Controllers

Model		NPN Output	FZ4-700	FZ4-700-10	FZ4-750	FZ4-750-10	FZ4-H700	FZ4-H700-10	FZ4-H750	FZ4-H750-10	
Model		PNP Output	FZ4-705	FZ4-705-10	FZ4-755	FZ4-755-10	FZ4-H705	FZ4-H705-10	FZ4-H755	FZ4-H755-10	
Controller type	e		Controllers in LCD	tegrated with	Box-type con	trollers	Controllers in LCD	itegrated with	Box-type con	trollers	
High-grade Pr	ocessing items			1	No			Y	es		
No. of Camera	as		2	4	2	4	2	4	2	4	
Connected Ca	amera		Can be conne	ected to all can	neras. (When c	onnecting 5 mi	llion-pixel cam	eras, up to two	cameras can l	be connected.	
	When connected to camera	an intelligent compact	752(H)×480(V)		-					
Processing	When connected to a	a 300,000-pixel camera	640(H)×480(V)							
resolution	When connected to a	a 2 million-pixel camera	1600(H)×120	0(V)							
		a 5 million-pixel camera	2448(H)×204	4(V)			-			-	
No. of scenes			32								
		Connected to 1 camera	214								
	When connected	Connected to 2 cameras	107				-			-	
	to an intelligent	Connected to 3 cameras	71	,							
	compact camera	Connected to 4 cameras	53				-				
		Connected to 1 camera		250 Monock	rome Camera	. 252	-				
	When connected	Connected to 2 cameras									
	to a 300,000-pixel	Connected to 3 cameras	Color camera: 125, Monochrome Camera: 126 Color camera: 83, Monochrome Camera: 84								
Number	camera				ome Camera:						
of logged images		Connected to 4 cameras									
(See note 1.)	When connected	Connected to 1 camera			ome Camera:						
(to a 2 million-pixel	Connected to 2 cameras			ome Camera:						
	camera	Connected to 3 cameras			ome Camera:						
W		Connected to 4 cameras			ome Camera:						
	When connected	Connected to 1 camera		,	ome Camera:						
	to a 5 million-pixel	Connected to 2 cameras	Color camera	a: 5, Monochro	me Camera: 5						
	camera	Connected to 3 cameras									
		Connected to 4 cameras									
Operation			Controllers integrated with LCD: Touch pen, mouse, etc. Box-type controllers: Mouse or similar device								
Settings			Create series	of processing	steps by edition	ng the flowcha	rt (Help messa	iges provided).			
Serial commu	nications		RS-232C/422A: 1 CH								
Network com	munications		Ethernet 100	BASE-TX/10B	ASE-T						
EtherNet/IP c	ommunications		Ethernet por	baud rate: 10	0 Mbps (100Ba	ase-TX)					
Parallel I/O			13 inputs (RESET, STEP0/ENCTRIG_Z0, DSA0, ENCTRIG_A0, ENCTRIG_B0, DI0 to 7), 26 outputs (RUN, BUSY0, GATE0, OR0, READY0, ERROR, STGOUT0 to 3, DO0 to 15) *STGOUT 2 to 3 only for camera 4 ch type								
Monitor interfa	ace							color LCD (Reso XGA 1,024 × 7)24 × 768 dots)	
USB interface			4 channels (s	supports USB	1.1 and 2.0)						
Power supply	voltage	·	20.4 to 26.4	/DC							
	When connected to an	intelligent compact camera	5 O A	75.4	5 O A	75.4	5 O A	75.4	5 O A	754	
Current	When connected to an	intelligent camera	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5A max.	
consumption	When connected to a	300,000-pixel camera									
(at 24.0 VDC) (See note 2.)		2 million-pixel camera	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9A max.	
(See Hote 2.)	When connected to a	5 million-pixel camera									
Ambient temp		,			cooling fan sp no icing or con		C for high coo	ling fan speeds	3	J.	
Ambient humi	dity range				6 to 85% (with		on)				
Weight	any range							Approx. 3.4 kg	Annroy 18 kg	Annroy 10 kg	
), Instruction N			
Accessories				trollers: Instruc		toric, iriside	ino nom panei	,, manuonon N	namuai, 0 mou	ming brackets	

Note 1: The image logging capacity changes when multiple cameras of different types are connected at the same time.

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

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

FZ4 series Standard Controllers

Marilal		NPN Output	FZ4-600	FZ4-600-10	FZ4-650	FZ4-650-10	FZ4-H600	FZ4-H600-10	FZ4-H650	FZ4-H650-1
Model		PNP Output	FZ4-605	FZ4-605-10	FZ4-655	FZ4-655-10	FZ4-H605	FZ4-H605-10	FZ4-H655	FZ4-H655-1
Controller type	e		Controllers in LCD	tegrated with	Box-type con	itrollers	Controllers in LCD	ntegrated with	Box-type con	trollers
High-grade Pr	ocessing items			N	No.			Y	es	
No. of Camera	as		2	4	2	4	2	4	2	4
Connected Ca	amera		Can be conne	ected to all can	neras. (When c	onnecting 5 mi	llion-pixel cam	eras, up to two	cameras can	oe connecte
	When connected to camera	an intelligent compact	752(H)×480(V)						
Processing	When connected to	a 300,000-pixel camera	640(H)×480(V)						
resolution		a 2 million-pixel camera	1600(H)×120							
	When connected to a	a 5 million-pixel camera	2448(H)×204	4(V)						
No. of scenes	<u> </u>	'	32							
		Connected to 1 camera	214							
	When connected	Connected to 2 cameras	107							
	to an intelligent	Connected to 3 cameras	71							
	compact camera	Connected to 4 cameras	53							
		Connected to 1 camera	Color camera: 250, Monochrome Camera: 252							
	When connected	Connected to 2 cameras		a: 125, Monoch						
N. I	to a 300,000-pixel	Connected to 3 cameras		a: 83, Monochr		-				
Number of logged	camera	Connected to 4 cameras		a: 62, Monochr						
images		Connected to 1 camera		a: 40. Monochr						
(See note 1.)	When connected	Connected to 2 cameras		a: 20, Monochr						-
	to a 2 million-pixel	Connected to 3 cameras		a: 13, Monochr						
	camera	Connected to 4 cameras	Color camera: 10, Monochrome Camera: 10							
		Connected to 1 camera		a: 11, Monochr						-
	When connected	Connected to 2 cameras								
	to a 5 million-pixel		Color camera: 5, Monochrome Camera: 5							
	camera	Connected to 3 cameras								
		Connected to 4 cameras								
Operation			Controllers integrated with LCD: Touch pen, mouse, etc. Box-type controllers: Mouse or similar device							
Settings			Create series	of processing	steps by editi	ng the flowcha	rt (Help messa	ages provided).		
Serial commu	nications		RS-232C/422A: 1 CH							
Network com	munications		Ethernet 100	BASE-TX/10B	ASE-T					
EtherNet/IP c	ommunications			baud rate: 100						
Parallel I/O			13 inputs (RESET, STEP0/ENCTRIG_Z0, DSA0, ENCTRIG_A0, ENCTRIG_B0, DI0 to 7), 26 outputs (RUN, BUSY0, GATE0, OR0, READY0, ERROR, STGOUT0 to 3, DO0 to 15) *STGOUT 2 to 3 only for camera 4 ch type							
Monitor interfa	ace		Controllers integrated with LCD: Integrated Controller and LCD 12.1 inch TFT color LCD (Resolution: XGA 1,024 × 768 dots Box-type controllers: Analog RGB video output, 1 channel (Resolution: XGA 1,024 × 768 dots)							
USB interface			4 channels (s	supports USB	1.1 and 2.0)					
Power supply	voltage		20.4 to 26.4 \	/DC						
Current	When connected to an in	telligent compact camera	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.	5.0 A max.	7.5 A max.
	When connected to a	a 300,000-pixel camera								
	When connected to a	a 2 million-pixel camera	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max.	3.7 A max.	4.9 A max
0 0 \		a 5 million-pixel camera								
Ambient temperature range			Operating: 0 to 45°C for low cooling fan speeds, 0 to 50°C for high cooling fan speeds Storage: –20 to 65°C (with no icing or condensation)							
Ambient humi	dity range					no condensati	on)			
Veight	,							Approx. 3.4 kg	Approx. 1.8 kg	Approx. 1.9
Accessories			Controllers in		CD: Touch pe), Instruction N		

Note 1: The image logging capacity changes when multiple cameras of different types are connected at the same time.

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

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

FZ4 series Lite Controllers

Model		NPN Output	FZ4-L350	FZ4-L350-10	
		PNP Output	FZ4-L355	FZ4-L355-10	
Controller type	е		Box-type controllers		
High-grade Pr	ocessing items		No		
No. of Camera	as		2 4		
Connected Camera		Can be connected to all cameras. (When connecting 5 million-pixel cameras, up to two cameras can be connected.)			
	When connected to an intelligent compact camera		752(H)×480(V)		
Processing	When connected to a	300,000-pixel camera	640(H)×480(V)		
resolution	When connected to a	2 million-pixel camera	1600(H)×1200(V)		
	When connected to a	5 million-pixel camera	2448(H)×2044(V)		
No. of scenes			32		
		Connected to 1 camera	214		
	When connected	Connected to 2 cameras	107		
	to an intelligent compact camera	Connected to 3 cameras	71		
	compact camera	Connected to 4 cameras	53		
		Connected to 1 camera	Color camera: 250, Monochrome Camera: 2	52	
	When connected	Connected to 2 cameras	Color camera: 125, Monochrome Camera: 126		
Number	to a 300,000-pixel camera	Connected to 3 cameras	Color camera: 83, Monochrome Camera: 84		
of logged	Camera	Connected to 4 cameras	Color camera: 62. Monochrome Camera: 63		
images		Connected to 1 camera	Color camera: 40. Monochrome Camera: 40		
(See note 1.)	When connected to a 2 million-pixel camera	Connected to 2 cameras	Color camera: 20, Monochrome Camera: 20		
		Connected to 3 cameras	Color camera: 13, Monochrome Camera: 13		
		Connected to 4 cameras	Color camera: 10, Monochrome Camera: 10		
		Connected to 1 camera	Color camera: 11, Monochrome Camera: 11		
	When connected	Connected to 2 cameras	Color camera: 5, Monochrome Camera: 5		
	to a 5 million-pixel	Connected to 3 cameras	—		
	camera	Connected to 4 cameras			
Operation		Commodica to 1 cameras	Mouse or similar device		
Settings			Create series of processing steps by editing	the flowchart (Help messages provided)	
Serial commu	nications		RS-232C: 1 CH		
Network com			Ethernet 1000BASE-T/100BASE-TX/10BASE-T		
	ommunications		Ethernet port baud rate: 100 Mbps (100Base		
Parallel I/O			11 inputs (RESET, STEP, DSA, and DI 0 to 7), 26 outputs (RUN, BUSY, GATE, OR, READY, ERROR, STGOUT 0 to 3, and DO 0 to 1 *STGOUT 2 to 3 only for camera 4 ch type		
Monitor interfa	ice		Analog RGB video output, 1 channel (Resolu	ution: XGA 1,024 × 768 dots)	
USB interface			2 channels (supports USB 1.1 and 2.0)		
	voltage (See note 2.)		20.4 to 26.4 VDC		
Current		telligent compact camera	4.0 A max.	5.5 A max.	
consumption		300,000-pixel camera			
		2 million-pixel camera	2.6 A max.	2.9 A max.	
10		5 million-pixel camera			
Ambient tempe			Operating: 0 to 45°C, 0 to 50°C Storage: –20 to 65°C (with no icing or conde	ensation)	
Ambient humic	dity range		Operating and storage: 35% to 85% (with no		
Weight	, ,		Approx. 1.8 kg	······ ,	
Accessories			Instruction Manual		
			ras of different types are connected at the same t		

Note 1: The image logging capacity changes when multiple cameras of different types are connected at the same time.

2: Do not ground the positive terminal of the 24-VDC power supply to a Lite Controller.

If the positive terminal is grounded, electrical shock may occur when an SG (0-V) part, such as the case of the Controller or Camera, is touched.

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

If a strobe 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)

Digital Cameras

	FZ-S	FZ-SC	FZ-S2M	FZ-SC2M
Image elements	Interline transfer reading all pixels,	, 1/3-inch CCD image elements	Interline transfer reading all pixels, 1/1.8-inch CCD image elements	
Color/Monochrome	Monochrome	Color	Monochrome	Color
Effective pixels	640(H)×480(V)		1600(H)×1200(V)	
Pixel size	7.4(µm)×7.4(µm)		4.4(μm)×4.4(μm)	
Shutter function	Electronic shutter; select shutter sp	peeds from 1/10 to 1/50,000 s		
Partial function	12 to 480 lines		12 to 1200 lines	
Frame rate (image read time) 80 fps (12.5ms)			30 fps (33.3ms)	
Field of vision, installation distance	Selecting a lens according to the field of vision and installation distance			
Ambient temperature range Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)			Operating: 0 to 40°C Storage: –25 to 65°C (with no icing or condensation)	
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)			
Weight	Approx. 55 g		Approx. 76 g	
Accessories	Instruction manual			

Small Digital Cameras

-	FZ-SF	FZ-SFC	FZ-SP	FZ-SPC	
Image elements	Interline transfer reading all pixels, 1/3-inch CCD image elements				
Color/Monochrome	Monochrome Color Monochrome Color				
Effective pixels	640(H)×480(V)		1		
Pixel size	7.4(µm)×7.4(µm)				
Shutter function	Electronic shutter; select shutter sp	peeds from 1/10 to 1/50,000 s			
Partial function	12 to 480 lines				
rame rate (image read time)	80 fps (12.5ms)				
Field of vision, installation distance	n, installation distance Selecting a lens according to the field of vision and installation distance				
Operating: 0 to 50°C (camera amp) One of the composition of the compo					
Ambient humidity range	bient humidity range Operating and storage: 35% to 85% (with no condensation)				
Weight	/eight Approx. 150 g				
Accessories Instruction manual, installation bracket, Four mounting brackets (M2) Instruction manual					

High-speed Cameras

	FZ-SH	FZ-SHC	
Image elements	Interline transfer reading all pixels, 1/3-inch CCD image elements		
Color/Monochrome	Monochrome	Color	
Effective pixels	640(H)×480(V)	-	
Pixel size	7.4(µm)×7.4(µm)		
Shutter function	Electronic shutter; select shutter s	peeds from 1/10 to 1/50,000 s	
Partial function	12 to 480 lines		
Frame rate (image read 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 Cameras

	FZ-SQ010F	FZ-SQ050F	FZ-SQ100F	FZ-SQ100N		
Image elements	1/3-inch CMOS image elements	1/3-inch CMOS image elements				
Color/Monochrome	Color					
Effective pixels	752(H)×480(V)					
Pixel size	6.0(μm)×6.0(μm)					
Shutter function	1/250 to 1/32,258					
Partial function	8 to 480 lines					
Frame rate (image read time)	60 fps					
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 (See note)	Class 2			•		
Ambient temperature range	Operating: 0 to 50°C Storage: -25 to 65°C					
Ambient humidity range	Operating and storage: 35% to 85	Operating and storage: 35% to 85% (with no condensation)				
Weight	Approx. 150 g	Approx. 150 g Approx. 140 g				
Accessories	Mounting bracket (FQ-XL), polarizing filter attachment (FQ-XF1), instruction manual and warning label					

Note : Applicable standards: IEC62471-2

Ratings and Specifications(LCD Monitor, Cable)

LCD Monitor

	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

Camera Cables

	FZ-VS3 (2m)	FZ-VSB3 (2m)	FZ-VSL3 (2m)	FZ-VSLB3 (2m)
Туре	Standard Bend res		Right-angle	Bend resistant Right-angle
Shock resistiveness (durability)	10 to 150 Hz single amplitud	e 0.15 mm 3 directions, 8 stro	kes, 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 69 mm		69 mm	69 mm	69 mm
Weight	approx. 170 g	approx. 180 g	approx. 170 g	approx. 180 g

Monitor Cable

	FZ-VM	
Vibration resistiveness	10 to 150Hz 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	

Cable Extension Unit

	FZ-VSJ	
Power supply voltage (See note 1.)	11.5 to 13.5 VDC	
Current consumption (See note 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)	
Maximum Units connectable	2 Units per Camera	
Weight	Approx. 240 g	
Accessories	Instruction Sheet and 4 mounting screws	

- Note 1: A 12-VDC power supply must be provided to the Cable Extension Unit when connecting the Intelligent Compact Camera, the Strobe Controller, or the Lighting Controller.

 2: The current consumption shows when connecting the Cable Extension Unit to an external power supply.

Long-distance Camera Cables

	FZ-VS4 (15m)	FZ-VSL4 (15m)	
Туре	Standard	Right-angle	
Shock resistiveness (durability)	10 to 150 Hz single amplitude 0.15 mm 3 di	rections, 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		

Parallel Cable

	FZ-VP	FZ-VPX		
Vibration resistiveness	10 to 150 Hz single amplitude 0.15 mm 3 di	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	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	No corrosive gases		
Material	Cable sheath: heat-resistant PVC Connector: resin			
Minimum bending radius	75 mm			
Weight	approx. 160 g approx. 180 g			

Connection Table

Camera Connection Table

			FZ4 series			
Type of camera	Model	Resolution	Quad Processing High-speed Controllers FZ4-11	High-speed Controllers FZ4-7 □	Standard Controllers FZ4-6 □	Lite Controllers FZ4-L35 □
	FZ-SC	300,000 Pixels	Yes	Yes	Yes	Yes
Digital	FZ-S	300,000 Pixels	Yes	Yes	Yes	Yes
cameras	FZ-SC2M	2 million pixels	Yes	Yes	Yes	Yes
	FZ-S2M	2 million pixels	Yes	Yes	Yes	Yes
High-speed	FZ-SHC	300,000 Pixels	Yes	Yes	Yes	Yes
cameras	FZ-SH	300,000 Pixels	Yes	Yes	Yes	Yes
	FZ-SFC	300,000 Pixels	Yes	Yes	Yes	Yes
Small digital	FZ-SF	300,000 Pixels	Yes	Yes	Yes	Yes
cameras	FZ-SPC	300,000 Pixels	Yes	Yes	Yes	Yes
	FZ-SP	300,000 Pixels	Yes	Yes	Yes	Yes
	FZ-SQ010F	360,000 Pixels	Yes	Yes	Yes	Yes
Intelligent	FZ-SQ050F	360,000 Pixels	Yes	Yes	Yes	Yes
cameras	FZ-SQ100F	360,000 Pixels	Yes	Yes	Yes	Yes
	FZ-SQ100N	360,000 Pixels	Yes	Yes	Yes	Yes

Cameras / Cables Connection Table

Type of camera	Model	Cable length	High-speed cameras		Digital cameras	Small digital cameras	Intelligent	
				300,000-pixel 2 million-pixel		5 million-pixel	Pen type / flat type	compact cameras
	FZ-VS3 FZ-VSL3	2m	Yes Yes '		Yes	Yes	Yes	Yes
Camera Cables		3m	Yes	Yes	Yes	Yes	Yes	Yes
Right-angle camera cables		5m	Yes	Yes Yes Yes		Yes	Yes	Yes
		10m	Yes	Yes	Yes	No	Yes	Yes
	FZ-VSB3 FZ-VSLB3	2m	Yes	Yes	Yes	Yes	Yes	Yes
Bend resistant camera cables		3m	Yes	Yes	Yes	Yes	Yes	Yes
Bend resistant right-angle camera cables		5m	Yes	Yes	Yes	Yes	Yes	Yes
		10m	Yes	Yes	Yes	No	Yes	Yes
Long-distance camera cable Long-distance right-angle camera cable	FZ-VS4 FZ-VSL4	15m	Yes	Yes	Yes	No	Yes	Yes

Processing Items

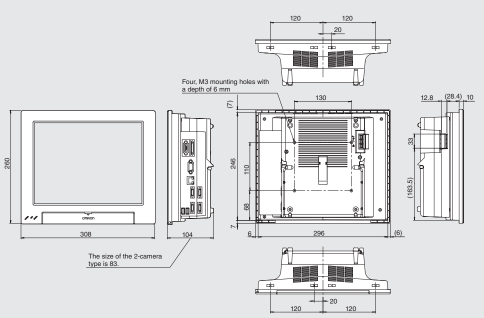
								* The items in red are High Grade proce	
Group	Icon	Processing	Item	Corresponding Page in the Catalog	Group	Icon	Processing	g Item	Corresponding Page in the Catalog
in a day	å	Search	earch Used to identify the shapes and calculate the position of measurement objects.			2	Backgrond Suppression	To enhance contrast of images by extracting color in specified brightness.	
	600	Flexible Search	Recognizing the shapes of workpieces with variation and detecting their positions.	P20 P20		T SA	Brightness Correct Filter	Track brightness change of entire screen and remove gradual brightness change such as uneven brightness.	P15
	*	Sensitive Search	Search a small difference by dividing the search model in detail, and calculating the correlation.				Color Gray Filter	Color image is converted into monochrome images to emphasize specific color.	
هٔ		ECM Search	Used to search the similar part of model form input image. Detect the evaluation value and position.				Extract Color Filter	Convert color image to color extracted image or binary image.	
		Ec Circle Search	Extract circles using "round " shape information and get position, radius and quantity in high preciseness.	P6	Correcting images	-	Anti Color Shading	To remove the irregular color/pattern by uniformizing max.2 specified colors.	
	*	Shape Search+	Used to Search the similar part of models from input image. Detect the evaluation value and position.				Stripes Removal Filter+	Remove the background pattern of vertical, horizontal and cross stripes.	
<u>♣</u>		Shape Search II	Used to search the similar part of model from input image regardless of environmental changes. Detect the evaluation value and position.			The state of the s	Stripes Removal Filter II Halation	Remove the background pattern of vertical, horizontal and diagonal stripes.	P18
	a	Classification	Used when various kinds of products on the assembly line need to be sorted and identified.			*	Cut+	Remove halation from input image.	
	-	Edge Position	Measure position of measurement objects according to the color change in measurement				Panorama+	Combine multiple image to create one big image. Rectify the image by polar transformation. Useful	
	###	Edge Pitch	area. Detect edges by color change in measurement area. Used for calculating number of pins of IC			ABC	Transformation	for OCR or pattern inspection printed on circle. Used when using the judge results and	
	***	Scan Edge	and connectors. Measure peak/bottom edge position of workpieces according to the color change in		Assisting inspections / measurement		Calculation	measured values of Procitem which are registered in processing units. Used for calculating regression line from plural	
	*	Position	separated measurement area. Measure max/min/average width of workpieces			+ +	Regression	measurement coodinate.	
	=	Scan Edge Width	according to the color change in separated measurement area.			·O,	Regression	Used for calculating regression circle from plural measurement coordinate.	
Date	(I)	Circular Scan Edge Position	Measure center axis, diameter and radius of circular workpieces.	P20			Calibration+	Transform (X,Y) position to the real coodinate system.	
		Circular Scan Edge Width	Measure center axis, width and thickness of ring workpieces.				Precise Calibration	Used for calibration corresponding to trapezoidal distortion and lens distortion.	P18
	2	Color Data	Used for detecting presence and mixed varieties of products by using color average and deviation.			User	User Data	Used for setting of the data that can be used as common constants and variables in scene group data.	
		Gravity and Area	Used to measure area, center of gravity of workpices by extracting the color to be measured.				Set Unit Data	Used to change the ProcItem data (setting parameters,etc.) that has been set up in a scene.	
		Labeling	Used to measure number, area and gravity of workpieces by extracting registered color.			[X]	Get Unit Data	Used to get one data (measured results, setting parameters,etc.) of ProcItem that has been set up in a scene.	
		Label Data	Selecting one region of extracted Labeling, and get that measurement. Area and Gravity position can be got and judged.				Set Unit Figure	Used for re-setting the figure data (model, measurement area) registered in an unit.	
		Labeling+	Extract objects of registered color, and measure many features such as number and circularity.				Get Unit Figure	Used for get the figure data (model, measurement area) registered in an unit.	
	M	Defect	Used for appearance measurement of plain-color measurement objects such as defects, stains and burrs.				Trend Monitor	Used for displaying the information about results on the monitor, facilitating to avoid NG and analyze causes.	
	A	PreciseDefect	Check the defect on the object. Parameters for extraction defect can be set precisely.				Image Logging	Used for saving the measurement images to the memory and USB memory.	
		Fine Matching	Difference can be detected by overlapping and comparing(matching) registered fine images with input images.				Image Conversion Logging	Used for saving the measurement images in JPEG and BMP format.	P15
	ABC	Character Inspection	Recognize character according correlation search with model image registered in [Model Dictionary].			=	Data Logging	Used for saving the measurement data to the memory and USB memory.	
	Date 08-02-1	Date Verification	Reading character string is verified with internal date.			٩	Elapsed Time	Used for calculating the elapsed time since the measurement trigger input.	
	A	Model Dictionary	Register character pattern as dictionary. The pattern is used in [Character Inspection].			Z	Wait	Processing is stopped only at the set time. The standby time is set by the unit of [ms].	
	IIIII [†]	Barcode+ *1	Recognize barcode, verify and output decoded characters.			3	Focus	Focus setting is supported.	P19
		2DCode *2	Recognize 2D code and display where the code quality is poor.	P21		1	Iris	Focus and aperture setting is supported.	P19
		2DCode+	Recognize 2D code, verify and output decoded characters.			4	Conditional Branch	Used where more than two kinds of products on the production line need to detected separately.	
		Circle Angle	Used for calculating angle of inclination of circular measurement objects.		Branching processing	\$ 0	End	This ProcItem must be set up as the last processing unit of a branch.	
		Camera Image Input	To input images from cameras. And set up the conditions to input images from cameras.			900	DI Branch	Same as ProcItem "Branch". But you can change the targets of conditional branching via external inputs.	
Image Capturing		Camera Image Input HDR	Create high-dynamic range images by acquiring several images with different conditions.	P19			Data Output Parallel	Used when you need to output data to the external devices such as PLC or PC via serial ports. Used when you need to output data to the	P19
	Lite	Camera Image Input HDR Lite	HDR function for FZ-SQ□ Intelligent Compact Cameras.		Outputting results		Data Output Parallel	external devices such as PLC or PC via parallel ports.	
	<u> </u>	Camera Switching	To switch the cameras used for measurement. Not input images from cameras again.			OKG	Judgement Output	Used when you need to output judgement results to the external devices such as PLC or PC via parallel ports.	
		Measurement Image Switching	To switch the images used for measurement. Not input images from camera again.				Fieldbus Data Output	Outputs data to an external device, such as a Programmable Controller, through a fieldbus interface.	
Correcting images	=	Position Compensation	Used when positions are differed. Correct measurement is performed by correcting position of input images.		Dioplessing	OK	Result Display	Used for displaying the texts or the figures in the camera image .	
	4	Trapezoidal Correction+	rapezoidal orrection+ Rectify the trapezoidal deformed image.		Displaying results on the monitor		Display Image File	Display selected image file.	
		Filtering				NG	Display Last NG Image	Display the last NG images.	P19
			,						

^{*1.} Bar Codes that can be read : JAN/EAN/UPC (including add-on codes), Code 39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code 128, GS1-128, GS1 DataBar (RSS-14 / RSS Limited / RSS Expanded), Pharmacode *2. 2D Codes that can be read : Data Matrix (ECC200), QR Code

External Dimensions(Unit:mm)

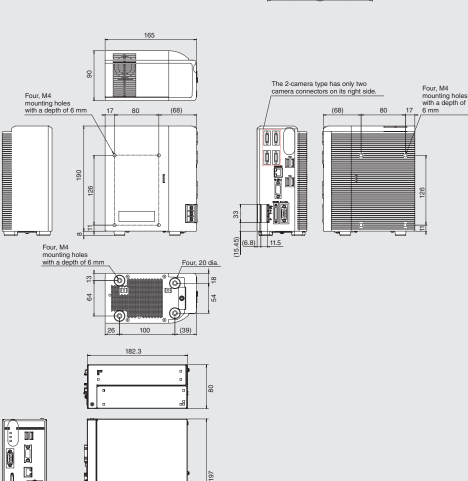
FZ4-series Controllers

■ LCD-integrated type FZ4-H110□/-H110□-10 FZ4-H10_/-110_-10 FZ4-H70_/-H70_-10 FZ4-H70_/-70_-10 FZ4-H60_/-H60_-10 FZ4-60_/-60_-10



■ Box-type

FZ4-H115_/-H115_-10 FZ4-H15_/-H15_-10 FZ4-H75_/-H75_-10 FZ4-H75_/-H55_-10 FZ4-H65_/-H65_-10 FZ4-65_/-65_-10

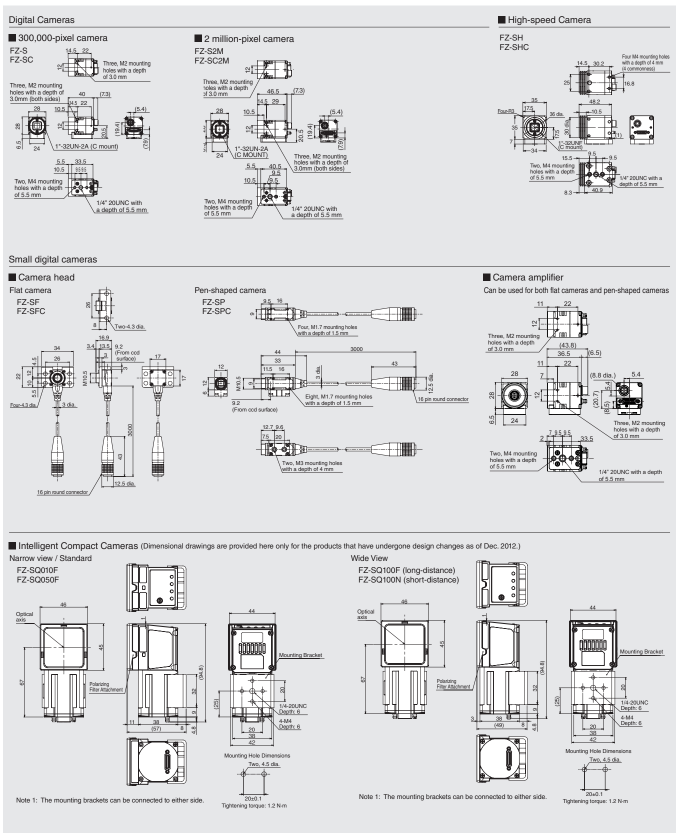


12

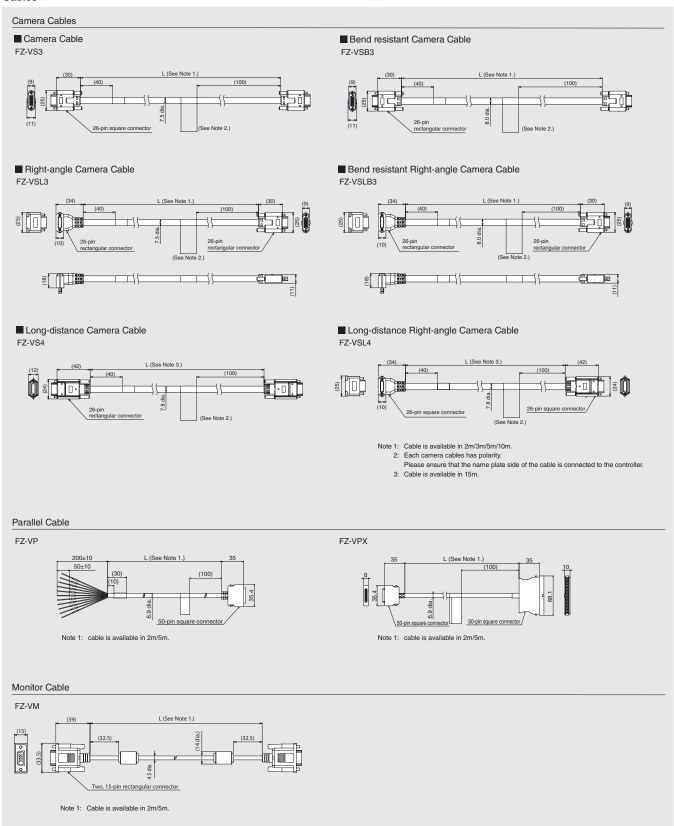
The 2-camera type has only two camera connectors on its right side.

FZ4-L35_/-L35_-10

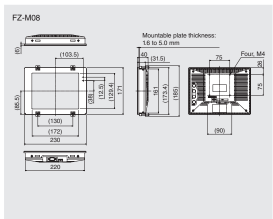
Cameras



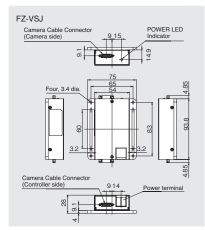
Cables



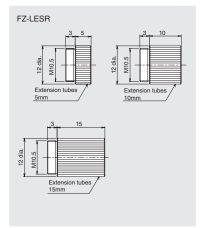
LCD Monitor



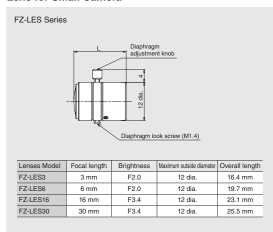
Camera Cable Extension Unit



Extension Tubes for Small Camera

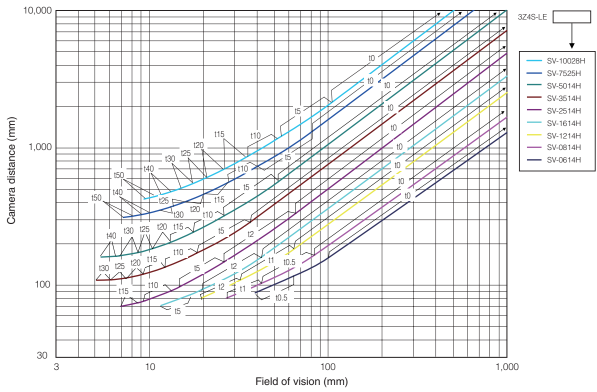


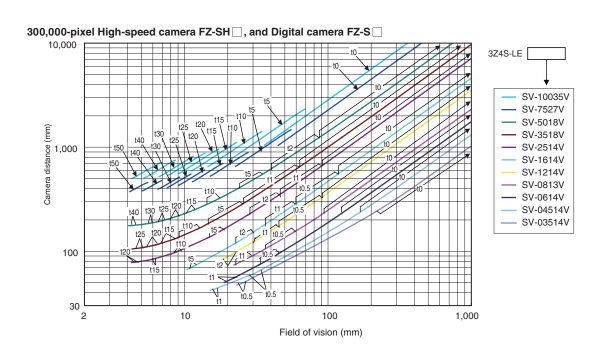
Lens for Small Camera

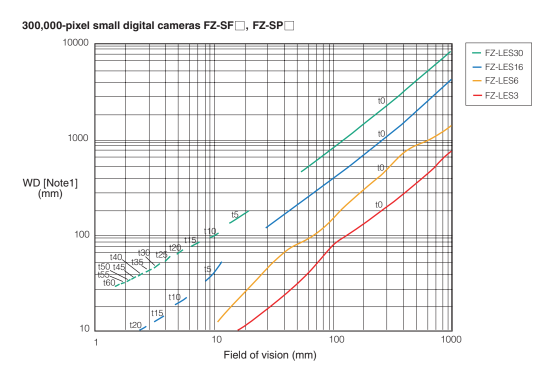


Optical Chart

2 million-pixel digital camera FZ-S ☐2M

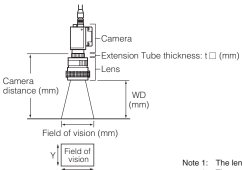






Note 1: The vertical axis represents WD, not installation distance.

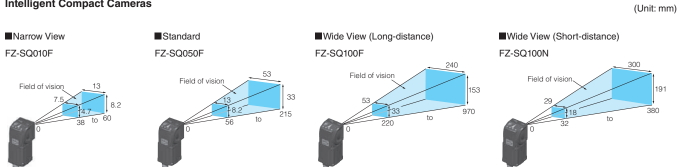
■ Meaning of Optical Chart
The X axis of the optical chart shows the field of vision (mm) (See Note 1.), and the Y axis of the optical chart shows the camera installation distance (mm) (See Note 2.).



Note 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.

Intelligent Compact Cameras



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