FQ2-SDD-DDD Smart Camera Quick Start Guide







1-1 Connections and Wiring 7 Connect the Sensor to the Touch Finder or Computer via the FQ-WN0 Ethernet Cable. Touch Finder



$\boldsymbol{2}$ Connect the I/O Cable to the Sensor. The I/O Cable includes lines for the power

supply and I/O. Connect the required lines.





	I/O	Signal	Function
	Inputs	TRIG	Measurement trigger input (single)
		IN0 to IN5	Command input
	Dutputs	OUT0 (OR)	Overall judgement output
		OUT1 (BUSY)	Indicates that processing is in progress.
		OUT2 (ERROR)	Indicates an error has occurred.

Example 1 Here, measurements are performed when the trigger signal is input and the overall judgement is output. Brown Power supply (24 VDC) GND (0 V) Blue Indicates that processing Orange OUT1 (BUSY) is in progress.





Important

Use a no-contact output device (e.g., SSR or PLC transistor output) for the TRIG signal. If a contact (e.g., relay) is used, contact bound may cause the trigger to be input again during execution of a measurement.

Example 2

Here, a process switching signal is input from an external device to switch the scene.



$oldsymbol{3}$ Connect a power supply to the Touch Finder.



1-2 Mounting

7 Confirm the mounting position.

Use the optical diagrams in the User's Manual to determine the Lens, camera installation distance, and detection range.

Example: Using a 3Z4S-LE SV-2514H Lens



Y axis of field of view (mm)

The X axis in the above optical diagram represent the field of view (mm).¹ The Y axis represents the camera installation distance (mm) or WD (mm).*2 The macro ring thickness to be used is given as, for example "t5.0," on the graphs. "t0" means that a macro ring is not required. "t5.0" means that you must use a 5-mm macro ring.

2 Install the Sensor in the predetermined position.

Installing the PC Tool

To use the PC Tool, register as a member, download the PC Tool, and install the PC Tool on your computer. Use the following network settings on your computer if you connect the computer directly to the Sensor. If you connect the computer and Sensor through a hub using a DHCP server, the following IP address does not need to be set.

• IP address: 10.5.5.101 • Subnet mask: 255.255.255.0

1-3 Starting the Sensor

- **7** Power ON the Sensor.
- $m{2}$ Power ON the Touch Finder.

Turn ON the power switch on the side of the Touch Finder, too.



The following initial display will appear when the Sensor is selected.



2. Settings

1

2-1 Image Setup

Make sure the image is stable and adjust the brightness and image input timing.

1 Focus the image.

Press [Camera setup].



Z Adjust the brightness.

Adjust the shutter speed so that the Sensor can capture images of the measurement object at a suitable brightness. If the display is still dark, increase the gain.

Press [] and then [Shutter speed]



Adjust the shutter speed with the slider at the bottom of the display.







If you use an 3Z4S-LE SV-2514H Lens for a measurement object that requires field of view of 35 mm, the camera installation distance must be 200 mm and a 2-mm macro ring is required.

Refer to the User's Manual for the Lens models and dimensions.

To use the PC Tool, click [Program] -[OMRON] - [FQ] - [PC tool for FQ] from the Windows Start Menu.

Select the language to display on the Touch Finder.

Language	
日本語	^
English	
Deutsch	
Français	
Italiano	
Españo I	\sim
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If more than one Sensor is connected, a display will appear to select the Sensor to be set. Select the Sensor.

The camera image will be displayed.



The higher the value, the better the focus

Adjust the focus of the Lens.

Note

• Turning ON the [HDR] function improves the image quality for shiny objects. Refer to the User's Manual for details.

3 Adjust the image input timing.

Adjust the delay from when the trigger is input until the image is input. Press [Trigger setup].





After the TRIG signal is input, images will be continuously input.



Select the image that was taken with the best timing. Press [OK].

4 Adjust the image.

Adjust the image that is taken by the Sensor to make it easy to measure. Here, the position is corrected by searching to enable measurements even if the position of the measurement object is not consistent.

Press [Image adjustment].



Press an unused number and then press [Add pos. comp.] on the menu. age≻lmage adjustmer 0.Scene Add filter



Place the object that is to be used as the measurement reference in front of the camera. Move the rectangle so that the characteristic part for position compensation is inside it.



Check the area, press the [OK] Button, and then press the [TEACH] Button. The characteristic part and reference position for position compensation will be registered.

Press [OK].

You can add filter items to adjust the image to make it easier to measure. Refer to the User's Manual for details.

2-2 Measurement Settings

Select items for the desired measurement and register an image as the reference for the measurement.

7 Select the inspection items.

Example to Register Search as the Messurement Method Press [Inspect]. Next, touch [Inspection]. Press an unused inspection item number and





2 Register the measurement reference. Press [Teach].



Place the object that is to be used as the measurement reference in front of the camera. Move the rectangle so that the mark to be meaured is inside it.



Check the area, press the [OK] Button, and then press the [TEACH] Button. Register the image as the measurement reference.



Press [Back].

3

Note

following

 $oldsymbol{3}$ Adjust the judgement parameters. Press [Judgement].

0.Search
Teach
+II+ Judgement

Adjust the judgement parameters while inputting sample images. Press the judgement condition parameter to adjust and set the upper and lower limits for an OK judgement.

Press the parameter to set.



Press [OK].

The calculation settings can be used to perform calculations using the results of multiple inspection items.

Refer to the User's Manual for details.

2-3 I/O Settings

The data that is output to external devices and (Changes are not normally required.) For example, the following can be input or output.
Judgements for individual inspection items

- can be output.
- Commands to register models can be input from an external device. • If you want to output data externally

Refer to the User's Manual for details.

3. Testing

Tests are made with some samples to see if correct measurements are possible. When Test Mode is entered, images are measured continuously. A trigger input is not required. Measurement results are only displayed. They are not output to an external device.





Menu Structure Power ON Initial startu Setup Mode Inspection items are set and adjusted. [Image] Tab Page Adjust images to the best input status. Camera setup Trigger setup Image adjustment [Inspect] Tab Page Select the inspection items and register the reference image and standard values. Inspection Items Search Color Data Labeling Shape Search II Sensitive Search OCR Edge Position Bar code Edge Width 2D-Code

Press [Graphics+Details].



Continuous measurements will be performed. Input images of some samples to see if the judgements are correct.



 $m{2}$ If correct judgements are not made, adjust the judgement parameters. Press [Press [Adjust judgement]. OK 426ms O.SceneO



Press [Back]. The best judgement parameters will be set automatically.

4. Operation

7 Switch to the Run Mode display. Press [Run]. Then press [Switch to Run mode].





Displaying the Most Recent

Measurement Values

Graphics + Details

4

Frequency



Variations in

nt Values

Displaying Measurement

Values Over Time



There are six types of displays that can be used, as shown below Press the Button and then press [Select display] to display the following selections



Press []. Press [Auto judgement]



You can use prepared samples to automatically set the best judgement parameters Input a sample of a good object and press [OK Teach]. Input a sample of a bad object and press [NG Teach]. Repeat these steps for at least two samples each.

 $\boldsymbol{2}$ Save the settings.

Press [Yes].



3 Execute measurements.

Measurements will be executed according to the trigger signal input. And the result of measurement will be output to an external device.





