FQ Vision Sensor Quick Startup Guide



Product	Model number	Remarks
FQ Vision Sensor	FQ-S	This is the Vision Sensor.
Touch Finder	FQ-D	This is a setup console.
PC Tool		The PC Tool can be used instead of the Touch Finder. If you register as a member, you can download the free PC Tool as a special service to purchasers. Refer to the Member Registration Sheet for member registration procedures and the download procedure for special member software.
FQ Ethernet Cable	FQ-WN0	Connects the Sensor to the Touch Finder or computer.
Standard RJ45 Ethernet Cable		Connects the switching hub to the Touch Finder or computer. (STP (shielded twisted-pair) cable, category 5e or 6, impedance: 100 Ω)
I/O Cable	FQ-WD0	Connects the Sensor to the power supply and external devices.

-Flow of Operation



7 Connect the Sensor to the Touch Finder or Computer via the FQ-WN0 Ethernet Cable. FQ Vision Sensor Touch Finder Etherne Etherne connector connecto FQ-WN0 Ethernet Cable $m{2}$ 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. NPN Power supply (24 VDC) Brown ĪĪ Load Black OUT0 (OR) 24 VDC OUT1 (BUSY) Orange Light blue OUT2 (ERROR) GND (0 V) Blue Pink TRIC IN0 Gray Green IN1 Red IN2 White IN3 **Purple** IN4 Vellov IN5 PNP Power supply (24 VDC) Brown Pink Gray TRIG INC Green Red IN1 IN2 White IN3 Purple Yellow IN4 IN5 Black OUT0 (OR) T Orange OUT1 (BUSY) Light blue OUT2 (ERROR) 24 VDC Load Blue GND (0 V) I/O Function Signal Inputs TRIG Measurement trigger input (single) IN0 to IN5 Command input

1. Installation

1-1 Connections and Wiring

 Outputs
 OUT0 (OR)
 Overall judgement output

 OUT1 (BUSY)
 Indicates that processing is in progress.

 OUT2 (ERROR)
 Indicates an error has occurred.

Here, measurements are performed when the trigger signal is input and the overall judgement is output. Brown Power supply (24 VDC) GND (0 V) Indicates that processing Orange OUT1 (BUSY) is in progress Black OUT0 (OR) Overall judgement output TRIG Measurement trigger input (single) Pink The TRIG signal is not received while the BUSY signal is ON. Turn ON the TRIG signal while the BUSY signal is OFF. 1 ms min TRIG of BUSY (OUT1) ON OR (OUT0) Overall judgement Impotant 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. Brown Power supply (24 VDC)



${m \mathcal{3}}$ Connect a power supply to the Touch Finder.



1-2 Mounting

7 Check the mounting position.

Use the optical charts in the enclosed Instruction Manual and check the installation distance to be sure it is suitable for the field of view to be measured. Horizontal field of view



The horizontal field of view is given in the optical chart. The vertical field of view is approx. 60% of the horizontal field of view.

Example: FQ-S10050F

For a 30-mm field of view, the Sensor must be installed at an installation distance of 115 mm.

Installation



1-3 Starting the Sensor

7 Power ON the Sensor.

$oldsymbol{2}$ Power ON the Touch Finder.

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



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.



2. Settings

1

2-1 Image Setup

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

7 Focus the image.

Press [Camera setup]

Setup	
	0.Scene0
l ma ge	
_	🖿 🖉 Camera setup
Inspect	
In/Out	🖶 Trigger setup
Treat	FQ Series
Test	83 Desition componention
Run	Position compensation



Adjust the brightness with the slider at the bottom of the display. You can also press [AUTO] to automatically set the brightness according to the image.



 $oldsymbol{\mathcal{3}}$ Adjust the image input timing.



Example 1



2 Attach the Mounting Bracket to the Sensor and mount the Sensor at the correct 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





If more than one Sensor is connected, a display will appear to select the Sensor to be set. Select the Sensor.

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



The higher the value, the better the focus.

Use the focus adjustment screw on the top of the Sensor to focus the image.



2 Adjust the brightness.

The FQ Vision Sensor will automatically adjust the brightness according to the measurement object. If the resulting brightness is not suitable, it can be adjusted manually.

Press [] and then [Brightness].



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 Set up the Position Compensation.

To enable measurement even if the location of the measurement object is not consistent. register a mark that exists on all measurement objects. This function is called position compensation.

Press [Position compensation].



Press [Mode on/off] and then [ON]. Then press [Settings].



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 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].

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].

Press an unused inspection item number and then press [Add item.] on the menu.





 $m{2}$ 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].

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



Adjust the judgement parameters while inputting sample images



Press [OK].

2-3 I/O Settings

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Note

The data that is output to external devices and the input signal assignments can be changed. (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.

Refer to the User's Manual for details.

3. Testing





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

All results/regio

Trend monito

Histogram





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.

4. Operation

7 Switch to the Run Mode display.

Then press [Switch to Run mode].



Press [Yes].



3 Execute measurements.



Graphics + Details

4

Variations in Measure ment Values Frequency

Displaying Measurement

Values Over Time



Menu Structure





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

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





[In/Out] Tab Page Make settings to output measurement results. Log setting I/O setting I/O monitor [Test] Tab Page Test and adjust the set inspections Continuous test Save data When a Sensor that is already set up is connected Run Mode The inspections that were set on the Setup Mode are used to perform measurements.