

FQ-M VISION SENSOR

Designed for motion tracking

<image>

» A new dimension in pick and place
 » Fast & precise positioning » Easy set-up and integration

realizing

Smart camera to

The new FQ-M series is a vision sensor designed specifically for Pick & Place applications. It comes with EtherCAT embedded and can be integrated easily into any environment. The FQ-M is compact, fast and includes an incremental encoder input for easy tracking calibration. Omron's Sysmac Studio software is the perfect tool for configuring the FQ-M and is complemented by the TouchFinder console for on-site monitoring.

Key features and benefits

guide your robot!

- Made specifically for pick & place applications
- Encoder input for conveyor tracking and calibration
- Shape based object detection
- Smart calibration wizard
- Sysmac Studio software for vision system operation and setting



Easy set-up & integration

With intelligent wizards for calibration and communication integration into your machine is easier than ever. The FQ-M communicates with all devices via EtherCAT, or standard Ethernet. The

communication wizard lets you easily configure any robot protocol both as a server or as a client without complex programming.

Fast detection & high stability

The FQ-M can detect up to 32 pieces at once and more than 5000 pieces per minute. The new contour based search algorithm ensures the highest reliability.

"On-the-fly" tracking

Synchronized control is even easier, because the FQ-M vision sensor has an in-built encoder input for accurate conveyor tracking and easy calibration. The FQ-M is able to output position coordinates and the correlative encoder values and is able to manage the object queue, so that no object's coordinates are duplicated.







Machine control



Programable out put format for your pick & place robot

Configuration as a server or as a client without complex programming.



Ethernet

Sysmac Studio for fast configuration

The Vision Editor of the Sysmac Studio software will help you to program the optimum vision setting. Intuitive and icon driven set-up and configuration.

TouchFinder for monitoring on-site

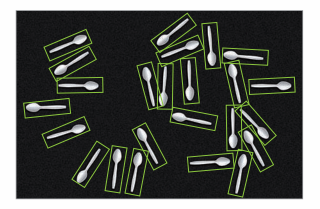
With the intuitive TouchFinder console – which fits in the palm of your hand – you can access all functions and settings quickly and easily.



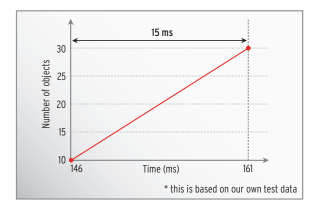
Fast detection and high stability

The new contour based search algorithm offers unique performance for pick & place applications. Changing lighting conditions, reflection, object inclination or partially hidden objects are no longer a problem. The FQ-M delivers a stable result even at high speed, no matter how many objects have to be detected at the same time.

Best in class performance



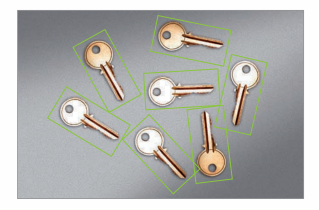
High-speed processing 5000 pcs/min with 360° detection.



Only 15 ms time difference, detecting 10 objects or 30 objects at once.

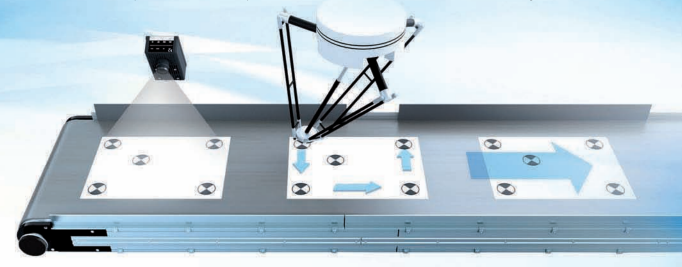


Stable and reliable detection, even if objects are overlapped or partially hidden.



Changing light conditions have no influence on the position accuracy.

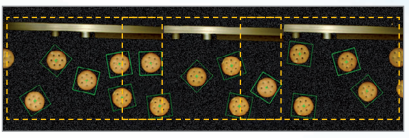
Encoder input for simplified calibration & tracking



Step 1 - camera Camera detects all calibration marks. **Step 2 - robot** Robot moves to the calibration marks. The offset to the camera is registered through the encoder value. Step 3 - system Camera, conveyor, robot and encoder are automatically aligned.

Panorama view - Parameter setting for ideal object detection

A panoramic view can be created from 3 different images, allowing easy parameter optimisation.



First shot

Second shot

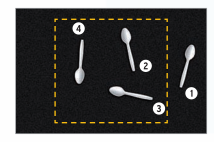
Third shot

Objects that overlap within more than one field of view are segregated and only inserted in the picking queue once.



First shot

The position and orientation of objects 1, 2 and 3 is detected and added to the picking queue.



Next shot

Object 2, 3 and 4 are detected, but only the data of object 4 is evaluated. Position and orientation of objects 2 and 3 is ignored because they were already added to the queue with the shot before.

МЕМО

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Vision Sensor FQ-M-Series

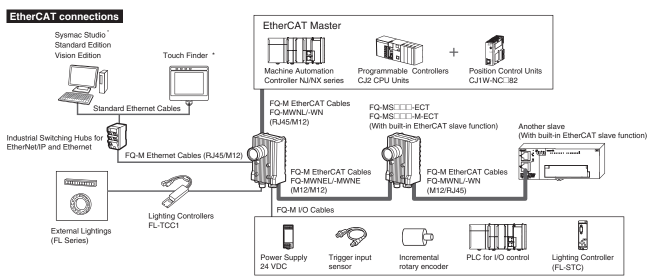
Designed for motion tracking

- Connectivity with EtherCAT/Ethernet
- Up to 5000 pieces per minute with 360 degree rotation*
- Vision sensor with encoder input for tracking function
- Calibration function of the complete system
- Flexible data output depending on the output devices
- * The processing speed depends on setting conditions.



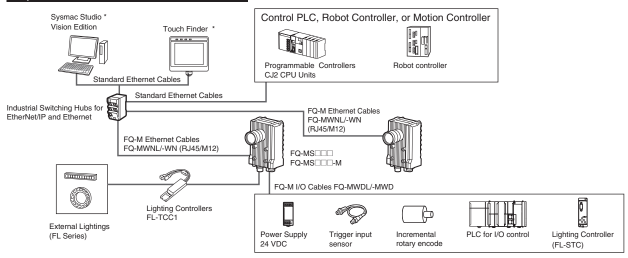


System configuration



* Sysmac Studio and Touch Finder can not be used together. When both are connected, Sysmac Studio will have a priority. When you make Machine Automation Controller NJ-series settings with the Sysmac Studio Standard Edition, connect a computer and the NJ via a USB connection or an Ethernet network.

No-protocol Ethernet and PLC Link Connections



- * Sysmac Studio and Touch Finder can not be used together.
- When both are connected, Sysmac Studio will have a priority.
- Note: 1. EtherCAT and Ethernet (PLC Link) can not be used simultaneously.
 - 2. It is not possible to configure and adjust the FQ-M via an NJ-series controller, when they are connected via an EtherCAT network. For configuration and adjustment of FQ-M, connect the FQ-M and a computer or a Touch Finder via an Ethernet network.

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FQ-M-Series Ordering Information

Sensors

Appearance		Model			
	Calar	NPN		FQ-MS120	
Charles of the		Color	PNP		FQ-MS125
Monochrom Color		NPN	 EtherCAT communication function not provided 	FQ-MS120-M	
	Monochrome	PNP		FQ-MS125-M	
	0	NPN		FQ-MS120-ECT	
	Color	PNP		FQ-MS125-ECT	
The second	NA	NPN	EtherCAT communication function provided	FQ-MS120-M-ECT	
Monochrome	Monochrome	PNP		FQ-MS125-M-ECT	

Automation Software Sysmac Studio

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

Product name	Specifications	Number of licenses	Media	Model	Standards
Sysmac Studio	The Sysmac Studio is the software that provides an integrated envi- ronment for setting, programming, debugging and maintenance of machine automation controllers including the NJ Series, EtherCat Slave, and the HMI. Sysmac Studio runs on the following OS.	(Media only)	DVD	SYSMAC-SE200D	
Standard Edition Ver.1.⊡ *2	Windows XP (Service Pack 3 or higher, 32-bit version)/ Windows Vista (32-bit version)/Windows 7 (32-bit/64-bit version)/ Windows 8 (32-bit/64-bit version)/Windows 8.1 (32-bit/64-bit version) This software provides functions of the Vision Edition. Refer to Sys- mac Catalog (P072) for details such as supported models and func- tions.	1 license *1		SYSMAC-SE201L	
Sysmac Studio Vision Edition Ver.1.□□	Sysmac Studio Vision Edition is a limited license that provides select- ed functions required for FQ-M-series and FH-series Vision Sensor settings. Because this product is a license only, you need the Sysmac Studio Standard Edition DVD media to install it.	1 license		SYSMAC-VE001L	

*1 Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).
*2 The FQ-M series is supported by Sysmac Studio version 1.01 or higher.

Touch Finder

Appearance	Туре	Model
	DC power supply	FQ-MD30
	AC/DC/battery *	FQ-MD31

* AC Adapter and Battery are sold separately.

Bend resistant Cables for FQ-M Series

Cable Type	Appearance	Туре	Cable length	Model
	\bigcirc	Angle: M12/ Straight: RJ45	5 m	FQ-MWNL005
		Angle. M12/ Straight. HJ45	10 m	FQ-MWNL010
EtherCAT and Ethernet cable (M12/RJ45)	- 0	Straight type	5m	FQ-WN005
			10 m	FQ-WN010
			20 m	FQ-WN020
	\bigcirc	Angle type	5 m	FQ-MWNEL005
EtherCAT cable			10 m	FQ-MWNEL010
(M12/M12)		Straight type	5m	FQ-MWNE005
		Straight type	10 m	FQ-MWNE010

FQ-M-Series

Cable Type	Appearance	Туре	Cable length	Model
	Q	Angle type	5 m	FQ-MWDL005
I/O Cables			10 m	FQ-MWDL010
		Straight type	5 m	FQ-MWD005
			10 m	FQ-MWD010

Accessories

Appearance		Туре	Model	
		Panel Mounting Adapter		FQ-XPM
128		AC Adapter (for models for DC/AC/Battery)		FQ-AC[] *1
	For Touch Finder	Battery (for models for DC/AC/Battery)		FQ-BAT1 *2
P		Touch Pen (enclosed with Touch Finder)		FQ-XT
		Strap		FQ-XH
			2GB	HMC-SD291
208		SD Card	4GB	HMC-SD491

*1 AC Adapters for Touch Finder with DC/AC/Battery Power Supply. Select the model for the country in which the Touch Finder will be used.

Plug type	Voltage	Certified standards	Model
	125 V max.	PSE	FQ-AC1
A	125 V IIIax.	UL/CSA	FQ-AC2
	250 V max.	CCC mark	FQ-AC3
С	250 V max.		FQ-AC4

*2 The Battery uses a lithium ion secondary battery. Confirm any applicable laws and regulations in the destination country if you export the Battery.

Industrial Switching Hubs for EtherNet/IP and Ethernet

Appearance	Number of ports	Failure detection	Current consumption	Model
June -	3	None	0.22 A	W4S1-03B
ALL .	5	None	0.22 A	W4S1-05B
1 a	5	Supported	0.22 A	W4S1-05C

Note: Industrial switching hubs are cannot be used for EtherCAT.

EtherCAT junction slaves

Appearance	Number of ports	Power supply voltage	Current consumption	Model
	3	20.4 to 28.8 VDC	0.08 A	GX-JC03
	6	(24 VDC -15 to 20%)	0.17 A	GX-JC06

Note: 1. Please do not connect EtherCAT junction slave with OMRON position control unit, Model CJ1W-NC_81/_82.
2. EtherCAT junction slaves cannot be used for EtherNet/IP and Ethernet.

Cameras peripheral devices

Туре	Model	Remarks
CCTV Lenses	3Z4S-LE Series	
External Lightings	FLV Series	Refer to Vision Accessory Catalog(Q198)
External Lightings	FL Series	

FQ-M-Series Specifications

Sensors

	Туре		on function not provided	EtherCAT communica	· ·	
Item		Color	Monochrome	Color	Monochrome	
Model	NPN	FQ-MS120	FQ-MS120-M	FQ-MS120-ECT	FQ-MS120-M-ECT	
liouei	PNP	FQ-MS125	FQ-MS125-M	FQ-MS125-ECT	FQ-MS125-M-ECT	
ield of vision, Inst	allation distance	Selecting a lens according t	o the field of vision and instal	lation distance. Refer to the	"Optical Chart" page.	
	Inspection items	Shape search, Search, Lab	eling, Edge position			
Main functions	Number of simultaneous inspections	32				
	Number of registered scenes	32 *1				
	Image processing method	Real color	Monochrome	Real color	Monochrome	
	Image elements	1/3-inch color CMOS	1/3-inch monochrome CMOS	1/3-inch color CMOS	1/3-inch monochrome CMOS	
mage input	Image filter	High dynamic range (HDR) and white balanceHigh dynamic range (HDR)High dynamic range (HDR) and white balanceHigh dynamic range (High dynamic range (
	Shutter	Electronic shutter; select sh	utter speeds from 1/10 to 1/3	0000 (sec)		
	Processing resolution	752 (H) × 480 (V)				
	Pixel size	6.0 (μm) × 6.0 (μm)				
	Frame rate (image read time)	60fps (16.7ms)				
	Connecting method	Connection via a strobe ligh	t controller			
External Lightings	Connectable lighting	FL series				
	Measurement data	In Sensor: Max. 32000 item	s *2			
Data logging	Images	In Sensor: 20 images *2				
Aeasurement trigg	-		Communications trigger (Eth	ornat Na protocol PLC Link		
	Input signals	9 signals • Single measurement input • Error clear input (IN0) • Encoder counter reset inp • Encoder input (A±, B±, Z±	ut (IN1)			
/O specifications	Output signals	5 signals *3 • OUT0 Overall judgement output (OR) • OUT1 Control output (BUSY) • OUT2 Error output (ERROR) • OUT3 (Shutter output: SHTOUT) • OUT4 (Strobe trigger output: STGOUT)				
	Ethernet specifications	100BASE-TX/10BASE-TX				
	EtherCAT specifications	-		Dedicated protocol for Ethe	rCAT 100BASE-TX	
	Connection method	Special connector cables • Power supply and I/O: 1 special connector I/O cable • Touch Finder, Computer and Ethernet: 1 Ethernet cable				
		• Elliercat.	and Ethernet: 1 Ethernet cable 2 EtherCAT cab	ble		
ED display		OR: Judgment result ERR: Error indicator BUSY: BUSY indicator	2 EtherCAT cat	ble		
.ED display	EtherCAT display	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu	2 EtherCAT cat indicator nications indicator	• L/A IN (Link/Activity IN) X • L/A OUT (Link/Activity OL • RUN X 1 • ERR X 1		
.ED display	EtherCAT display Power supply voltage	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu	2 EtherCAT cat indicator nications indicator	• L/A IN (Link/Activity IN) × • L/A OUT (Link/Activity OL • RUN × 1		
		OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu	2 EtherCAT cat indicator nications indicator ripple)	• L/A IN (Link/Activity IN) × • L/A OUT (Link/Activity OL • RUN × 1		
	Power supply voltage	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 		
	Power supply voltage Insulation resistance	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When external	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) 		
	Power supply voltage Insulation resistance Current consumption Ambient temperature	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externat Operating: 0 to 50 °C, Storate	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.)	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) 		
Ratings	Power supply voltage Insulation resistance Current consumption Ambient temperature range	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externat Operating: 0 to 50 °C, Storate	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) ige: -20 to 65 °C (with no icing	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) 		
Ratings	Power supply voltage Insulation resistance Current consumption Ambient temperature range Ambient humidity range	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externate Operating: 0 to 50 °C, Storate Operating and storage: 35% No corrosive gas	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) ige: -20 to 65 °C (with no icing	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) on) 		
LED display Ratings Environmental mmunity	Power supply voltage Insulation resistance Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externat Operating: 0 to 50 °C, Storat Operating and storage: 35% No corrosive gas 10 to 150 Hz, single amplitut	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) age: -20 to 65 °C (with no icing 6 to 85% (with no condensation	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) on) s, 8 min each, 10 times 		
Ratings	Power supply voltage Insulation resistance Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externat Operating: 0 to 50 °C, Storat Operating and storage: 35% No corrosive gas 10 to 150 Hz, single amplitut	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) ige: -20 to 65 °C (with no icing to 85% (with no condensation ide: 0.35 mm, X/Y/Z direction	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) on) s, 8 min each, 10 times 		
Ratings Environmental mmunity	Power supply voltage Insulation resistance Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction)	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externa Operating: 0 to 50 °C, Stora Operating: 0 to 50 °C, Stora Operating and storage: 35% No corrosive gas 10 to 150 Hz, single amplitu 150 m/s ² 3 times each in 6 d	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) ige: -20 to 65 °C (with no icing to 85% (with no condensation tide: 0.35 mm, X/Y/Z direction: direction (up, down, right, left,	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) on) s, 8 min each, 10 times 		
Ratings	Power supply voltage Insulation resistance Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction)	OR: Judgment result ERR: Error indicator BUSY: BUSY indicator ETN: Ethernet commu 21.6 to 26.4 VDC (including Between all lead wires and 450mA max. (When the FL- 250mA max. (When externat Operating: 0 to 50 °C, Storat Ito to 150 Hz, single amplitut 150 m/s ² 3 times each in 6 of IEC60529 IP40	2 EtherCAT cat indicator nications indicator ripple) case: 0.5 MΩ (at 250 V) series Strobe controller and li al lighting is not used.) age: -20 to 65 °C (with no icing to 85% (with no condensation to 85% (with no condensation direction (up, down, right, left, Rear cover: alminium plate	 L/A IN (Link/Activity IN) × L/A OUT (Link/Activity OL RUN × 1 ERR × 1 ighting are used.) g or condensation) on) s, 8 min each, 10 times 	JT) × 1	

*1 The maximum number of resisterable scenes depends on settings due to restrictions on memory.
*2 If a Touch Finder is used, results can be saved up to the capacity of an SD card.
*3 The five output signals can be allocated for the judgements of individual inspection items.

*4

Encoder input specifications Pulse input Specifications (When an open collector type encoder is used.)

Item		Specification		
Input volta	age	24 VDC ±10%	12 VDC ±10%	5 VDC ±5%
Input current		4.8 mA (at 24 VDC, typical value)	2.4 mA (at 12 VDC, typical value)	1.0 mA (at 5 VDC, typical value)
	ON voltage *1	4.8 V max.	2.4 V max.	1.0 V max.
NPN	OFF voltage *2	19.2 V min.	9.6 V min.	4.0 V min.
PNP	ON voltage *1	19.2 V min.	9.6 V min.	4.0 V min.
	OFF voltage *2	4.8 V max.	2.4 V max.	1.0 V max.
Maximum response frequency *3		50 kHz (I/O cable: when the FQ-MWD005 or FQ-MWDL005 cables is used.) 20 kHz (I/O cable: when the FQ-MWD010 or FQ-MWDL010 cables is used.)		
Input impedance		5.1 kΩ		

*1 ON voltage: Voltage to change from OFF to ON state. The ON voltage is the difference of voltages between the GND terminal of the encoder power terminals and each input terminal.

*2 OFF voltage: Voltage to change from ON to OFF state. The ON voltage is the difference of voltages between the GND terminal of the encoder power terminals and each input terminal.

*3 Select maximum response frequency depending on length of the encoder cable and response frequency of the encoder.

Pulse input Specifications (When a line-driver output type encoder is used.)

Item	Specification
Input voltage EIA standard RS-422-A line driver level	
Input impedance *1	120 Ω ±5%
Differential input voltage	0.2 V min.
Hysteresis voltage	50 mV
Maximum response frequency *2	200 kHz (I/O cable: when the FQ-MWD005, FQ-MWDL005, FQ-MWD010, or FQ-MWDL010 cables is used.)

*1 When terminating resistance function is used.

*2 Select maximum response frequency depending on length of the encoder cable and response frequency of the encoder.

Touch Finder

Item Type Model			Model with DC power supply	Model with AC/DC/battery power supply	
			FQ-MD30	FQ-MD31	
Number of connectable Sensors			2 max.		
	Types of measurement displays		Last result display, Last NG display, trend monitor, histograms		
Main functions	Types of display images		Through, frozen, zoom-in, and zoom	-out images	
main functions	Data logging		Measurement results, measured images		
	Menu language		English, Japanese		
		Display device	3.5-inch TFT color LCD		
	LCD	Pixels	320 × 240		
		Display colors	16,777,216		
		Life expectancy *1	50,000 hours at 25 °C		
	Backlight	Brightness adjustment	Provided		
		Screen saver	Provided		
Indications	Indicators	Power indicator (color: green)	POWER		
		Error indicator (color: red)	ERROR		
		SD card access indicator (color: yellow)	SD ACCESS		
		Charge indicator (color: orange)		CHARGE	
•		Method	Resistance film		
Operation interface	Touch screen Life expectancy *2		1,000,000 operations		
	Ethernet		100 BASE-TX/10 BASE-T		
External interface	SD card		Omron SD card (Model: HMC-SD291/SD491) or a SDHC card of Class4 or higher rating is recommended.		
		DC power connection	20.4 to 26.4 VDC (including ripple)		
	Power supply voltage	AC adapter connection		100 to 240 VAC, 50/60 Hz	
Detinue		Battery connection		FQ-BAT1 Battery (1 cell, 3.7 V)	
Ratings	Continuous operation o	n Battery *3		1.5 h	
	Current consumption		DC power connection: 0.2 A		
	Insulation resistance		Between all lead wires and case: 0.5 M Ω (at 250 V)		
Environmental immunity	Ambient temperature range		Operating: 0 to 50 °C Storage: -25 to 65 °C (with no icing or condensation)	Operating: 0 to 50 °C when mounted to DIN Track or panel 0 to 40 °C when operated on a Battery Storage: -25 to 65 °C (with no icing or condensation)	
				,	

Item	Туре	Model with DC power supply	Model with AC/DC/battery power supply
	Mode	FQ-MD30	FQ-MD31
	Ambient atmosphere	No corrosive gas	
Environmental	Vibration resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times	
immunity	Shock resistance (destruction)	150 m/s ² 3 times each in 6 direction (up, down, right, left, forward, and backward)	
	Degree of protection	IEC 60529 IP20	
Dimensions		$95 \times 85 \times 33 \text{ mm}$	
Materials		Case: ABS	
Weight		Approx. 270 g (without Battery and hand strap)	
Accessories		Touch Pen (FQ-XT), Instruction Manual	

*1 This is a guideline for the time required for the brightness to diminish to half the initial brightness at room temperature and humidity. No guarantee is implied. The life of the backlight is greatly affected by the ambient temperature and humidity. It will be shorter at lower or higher temperatures.
 *2 This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.

*3 This value is only a guideline. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

Battery Specifications

Item Model	FQ-BAT1
Battery type	Secondary lithium ion battery
Nominal capacity	1800 mAh
Rated voltage	3.7 V
Dimensions	35.3 × 53.1 × 11.4 mm
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)
Charging method	Charged in Touch Finder (FQ-MD31). AC adapter (FQ-AC□) is required.
Charging time *1	2.0 h
Battery backup life *2	300 charging cycles
Weight	50 g max.

*1 This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.

*2 This is a guideline for the time required for the capacity of the Battery to be reduced to 60% of the initial capacity. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

Sysmac Studio

Item	Requirement		
Operating system (OS) *1, *2 Japanese or English system	Windows XP (Service Pack 3 or higher, 32-bit version)/Windows Vista (32-bit version)/Windows 7 (32-bit/64-bit version)/Windows 8 (32-bit/64-bit version)/Windows 8.1 (32-bit/64-bit version)		
CPU	Windows computers with Celeron 540 (1.8 GHz) or faster CPU. Core i5 M520 (2.4 GHz) or equivalent or faster recommended		
Main memory	2GB min.		
Hard disk	At least 1.6 GB of available space *3		
Display	XGA 1024 × 768, 1600 million colors. WXGA 1280 × 800 min. recommended		
Disk drive	DVD-ROM drive		
Communications ports	USB port corresponded to USB 2.0, or Ethernet port		

*1 Sysmac Studio Operating System Precaution: System requirements and hard disk space may vary with the system environment.

*3 To use the file logging function, additional memory area to save the logging data is necessary.

FQ-M Series EtherCAT Communications Specifications

Item	Specifications		
Communications standard	IEC 61158 Type12		
Physical layer	100BASE-TX (IEEE802.3)		
Connector M12 × 2 E-CAT IN E-CAT OUT EtherCAT (IN) EtherCAT (OUT)			
Communications media Use the cables for FQ-MWN , or FQ-WN series.			
Communications distance Use the communication cable within the length of FQ-MWN or FQ-WN series cables.			
Process data Variable PDO Mapping			
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information		
Distributed clock Synchronization with DC mode 1			
LED display L/A IN (Link/Activity IN) × 1, L/A OUT (Link/Activity OUT) × 1, RUN × 1, ERR × 1			

Version Information

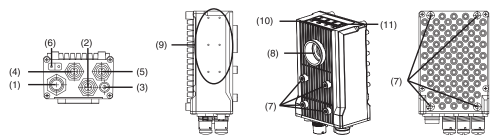
FQ-M Series and Programming Devices

	Required Programming Device		
FQ-M Series	Sysmac Studio Standard Edition/Vision Edition		
	Ver.1.00	Ver.1.01 or higher	
FQ-MS(-M) FQ-MS(-M)-ECT	Not supported	Supported	

^{*2} The following restrictions apply when Sysmac Studio is used with Microsoft Windows Vista or Windows 7. Some Help files cannot be accessed. The Help files can be accessed if the Help program distributed by Microsoft for Windows (WinHlp32.exe) is installed. Refer to the Microsoft homepage listed below or contact Microsoft for details on installing the file. (The download page is automatically displayed if the Help files are opened while the user is connected to the Internet.) http://support.microsoft.com/kb/917607/en-us

Components and Functions

Sensor

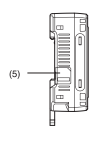


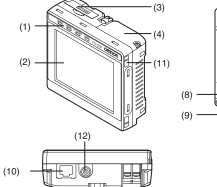
No.	Name	Description
(1)	I/O Cable connector	An I/O Cable is used to connect the Sensor to the power supply and external I/O.
(2)	Ethernet connector	An Ethernet cable is used to connect the Sensor to external devices such as PLCs, the Touch Finder, or computers.
(3)	Lighting connector	Connect an external lighting (strobe controller).
(4)	EtherCAT connector (IN)*	Connect an EtherCAT compatible device.
(5)	EtherCAT connector (OUT)*	Connect an EtherCAT compatible device.
(6)	Node address switch *	Set the node address for EtherCAT communications.
(7)	Installation holes	Holes to install and secure the camera.
(8)	C-mount lens connection part	Install the C-mount lens in this part. Determine the field of view depending on the measurement target and select a suitable CCTV lens (C-mounting lens).

No.	Name		Description
(9)	Strobe controller connection holes		Install the strobe controller in this part. FL-TCC1 can be mounted.
	Measure-	OR	Lit in orange while OR signal is ON.
(10)	ment process Operation indicators	ETN	Lit in orange while in Ethernet communi- cations.
. ,		ERROR	Lit in red when an error occurs.
		BUSY	Lit in green while the sensor is processing.
	EtherCAT Operation indicators	L/A IN	Lit in green when Link with EtherCAT device is established and flickers in green when communicating (data IN).
(11)		L/A OUT	Lit in green when Link with EtherCAT device is established and flickers in green when communicating (data OUT).
		ECAT RUN	Lit in green when EtherCAT communica- tion is available.
		ECAT ERROR	Lit in red when an EtherCAT communica- tions error occurs.

* FQ-MS -- ECT and FQ-MS -- M-ECT only.

Touch Finder





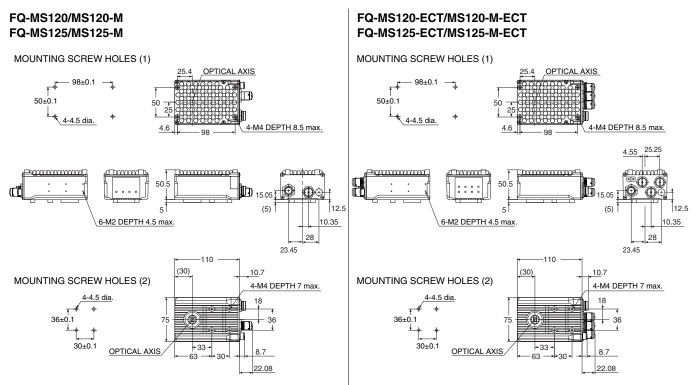
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No.	Name		Description	
	Operation indicators	POWER	Lights green when the Touch Finder is turned ON.	
		ERROR	Lights red when an error occurs.	
(1)		SD ACCESS	Lights yellow when an SD card is inserted. Flashes yellow when the SD card is being accessed.	
		CHARGE *	Lights orange when the Battery is charging.	
(2)	LCD/touch panel		Displays the setting menu, measurement results, and images input by the camera.	
(3)	SD card slot		An SD card can be inserted.	
(4)	Battery cover *		The Battery is inserted behind this cover. Remove the cover when mounting or removing the Battery.	
(5)	Power supply switch		The Battery is inserted behind this cover. Remove the cover when mounting or removing the Battery.	

No.	Name	Description
(6)	Touch pen holder	The touch pen can be stored here when it is not being used.
(7)	Touch pen	Used to operate the touch panel.
(8)	DC power supply connector	Used to connect a DC power supply.
(9)	Slider	Used to mount the Touch Finder to a DIN Track.
(10)	Ethernet port	Used when connecting the Touch Finder to the Sensor with an Ethernet cable. Insert the connector until it locks in place.
(11)	Strap holder	This is a holder for attaching the strap.
(12)	AC power supply connector *	Used to connect the AC adapter.

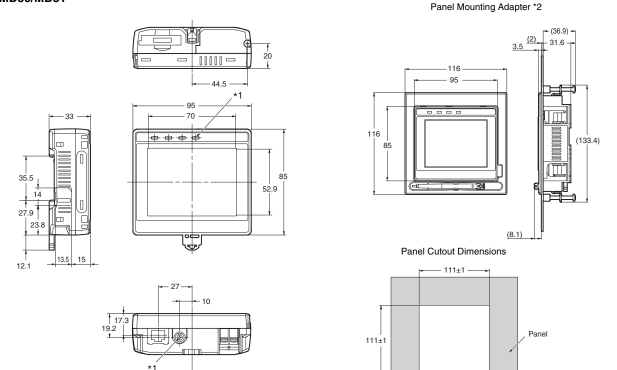
* Applicable to the FQ-MD31 only.

Dimensions



Touch Finder

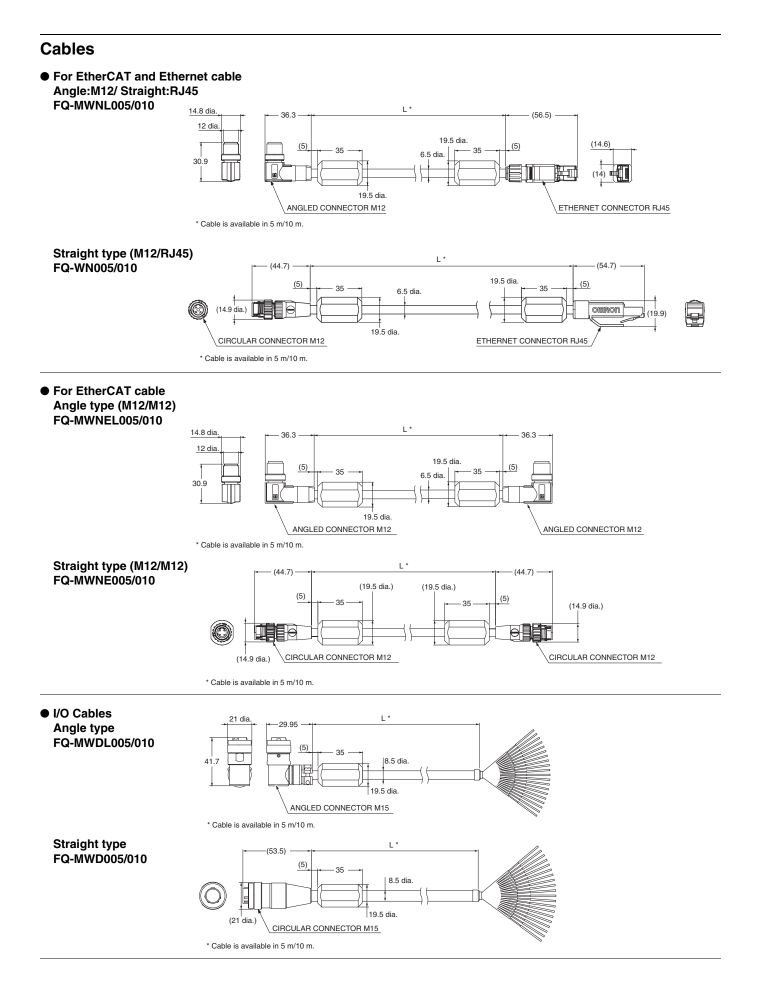
FQ-MD30/MD31



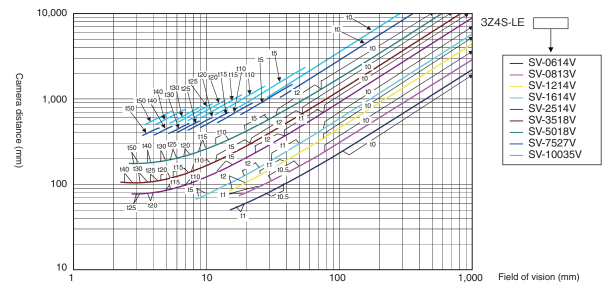
*1 Provided with FQ-MD31 only.

*2 The dimension of the panel mounting adapter does not include that of a FQ-MD.

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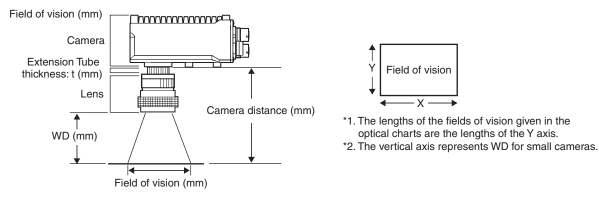


FQ-M-Series Optical Chart



Meaning of Optical Chart

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



Related Manuals

Cat. No.	Model number	Manual
Z314	FQ-MSIII(-M) FQ-MSIII(-M)-ECT	Specialized Vision Sensor for Positioning FQ-M-Series User's Manual
W504	SYSMAC-	Sysmac Studio OPERATION MANUAL

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