

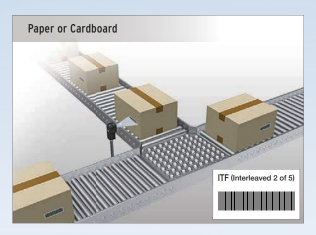
» Read from everything from paper and labels to metal, PCBs, and glass for a wide range of applications.

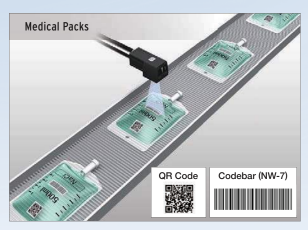
realizing

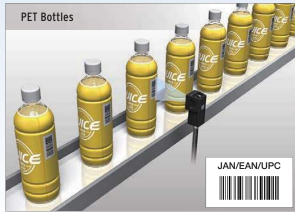
Solve a variety off different applications with one product series

Read Codes Printed on Paper or Labels

Multi Code Reader FQ-CR1 Series









Reads 14 Different Codes

FQ-CR1

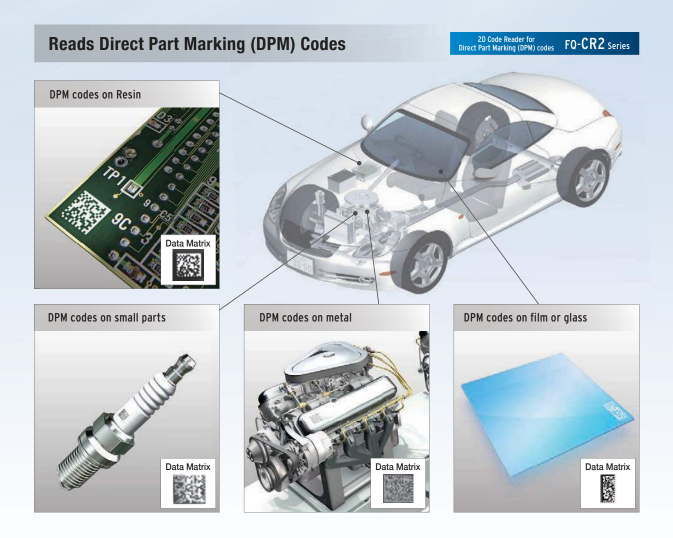
Many different codes are used for different applications. And for some products, different codes are printed together. The FQ-CR1 can read many different codes without requiring any changes to its settings.

Barcodes:	JAN/EAN/UPC	Code39	Codabar (NW-7)		
Reads 9	ITF (Interleaved 2 of 5)	Code93	Code128 / GS1-128		
different codes.	GS1-DataBar	GS1-128 Composite Code	Pharmacode		
2D codes:	Data Matrix	QR Code	Micro QR Code		
Reads 5	Data Matrix	Q11 Oodo	WHOLO WILLOOM		

There are many instances when different barcode or 2D code systems are used together in the same manufacturing process. Code printing quality can also vary due to imperfect printing or low contrast.

The FQ-CR Series handles these and many other conditions.

The FQ-CR Series can be easily introduced without using different code readers and operating procedures for each of the different processes.



Easily reads difficult codes

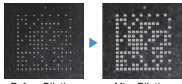
FQ-CR2

Just read the code and register it, and then let the following functions automatically tune the settings.

Depending on the conditions of the code, the automatic retry and code error correction functions let, essentially anyone, easily adjust the settings.

Filter function

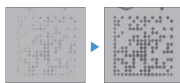
Three stages of filtering are automatically selected for the read image from Smooth, Dilate, Erosion, and Median filtering.



Before Dilation After Dilation

Retry function

You can retry the settings until reading is successful while automatically changing the exposure time and other reading parameters.



Before Retry

After Retry

Code Error Correction

Code omissions and errors are automatically corrected when the code is read.

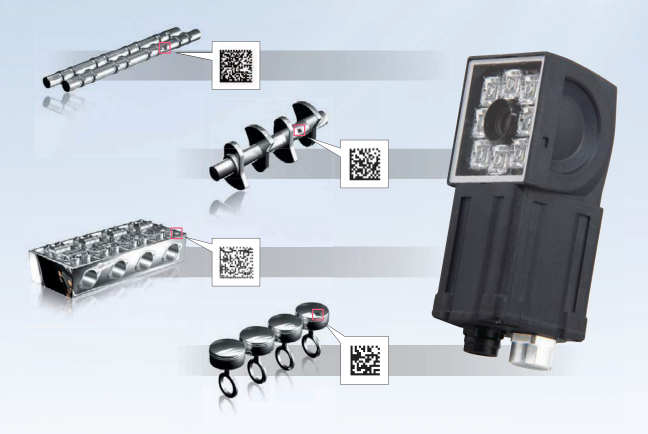






After Processing

OMRON's Unique Algorithm Provides Superior Reading Ability for Direct Part Marking codes



Removal of Printing Irregularities or Noise

Filter function

You can apply up to three of the four unique filters developed by OMRON in the desired order to remove printing irregularities and noise, in order to achieve a stable reading.

Types of Filtering

Smooth	Smooths the image.	Erosion	For white codes, reduces the cell size. Effective for reading separated dot codes.
Dilate	For white codes, increases the cell size. Effective for reading codes with cell spreading.	Median	Removes noise.

Combining Filtering Erosion and dilation can be combined to connect dots without changing the dot thickness.











Reading

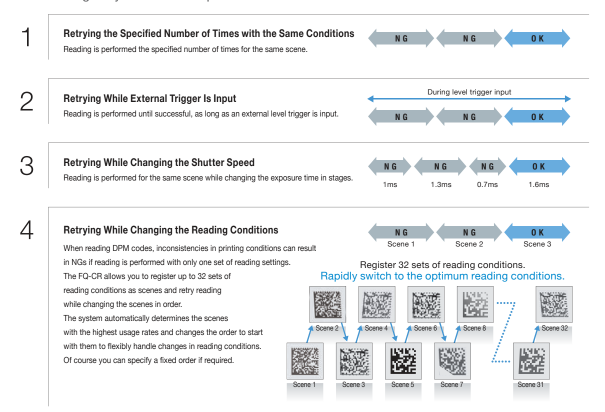


Automatic Parameter Adjustment Until Reading is Successful

Retry function

Code Readers must be able to read codes even for poor printing conditions. You can automatically retry reading while changing the exposure time and other reading conditions, even for changing workpieces or environments, to enable a stable reading.

The following retry functions are provided.



Easy Confirmation of Code Quality

Code Error Correction Position Display

Red circles are displayed on cells for which the code was corrected on the display. This clearly shows where the code quality was poor.



FQ-CR2

Stable Reading Functions Packed into a Compact Body

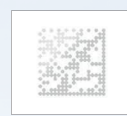


Detection and Connection

Reads Codes Even with Low Contrast

High-power LEDs

The wider the field of view, the more difficult it is to maintain consistent lighting within the field, causing errors in reading. The built-in LEDs of the FQ-CR Series use a unique OMRON DR optical system for effective light usage to maintain consistent lighting within the field of vision at a brightness that is four times that of previous models.



Previous Lighting



High-power Lighting

Cuts Light Interference

HDR Function

The HDR (high dynamic range) function minimizes the influence of changes in lighting conditions and light reflection. This enables stable inspections even for materials that are difficult to light evenly, such as metal parts or glossy films, or in locations subject to external light interference.



Halation



Stable Detection for Metal Surfaces Subject to Gloss and Inconsistent Lighting

Cuts Specular Reflections

Polarizing Filter

A polarizing filter is included to cut specular reflection from glossy surfaces. This enables stable code reading even for metallic or other glossy surfaces.



Without Polarizing Filter

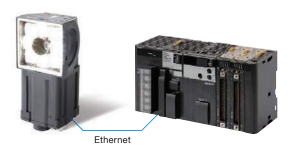


With Polarizing Filter

Communications with Host Devices

Ethernet Connection

The compact body also provides an Ethernet connector so that you can transfer read data and images via Ethernet. Smoothly transfer data to PLCs, computers, or other host devices.



FQ-CR2

Essentially, Simple Enough for Anyone to Set Up

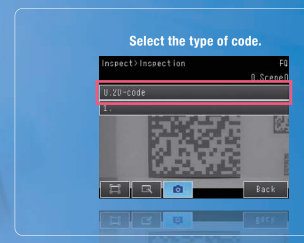
Setup is as easy as displaying codes on the monitor and registering settings with a simple procedure. Then, the FQ-CR will automatically tune the settings to achieve the optimum conditions.

You can automatically tune all of these reading conditions just by making the basic settings.





Optimum Tuning in Three Steps





Two Set-up Tools

Use the convenient Touch Finder for on-site settings and control panel installations, or use a set-up tool on a computer.



TouchFinder for PC (Free)

After purchasing the Code Reader,
you can download the TouchFinder for PC free from the member's website.

Set-up and Adjustment



Menu Displays in Nine Languages

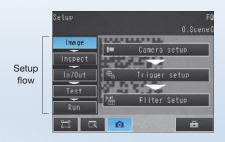
The nine language support for menus means that you can easily introduce systems into factory sites in other countries. In addition, you can easily change the language on a menu.

English German
Japanese French
Traditional Chinese Italian
Simplified Chinese Spanish
Korean



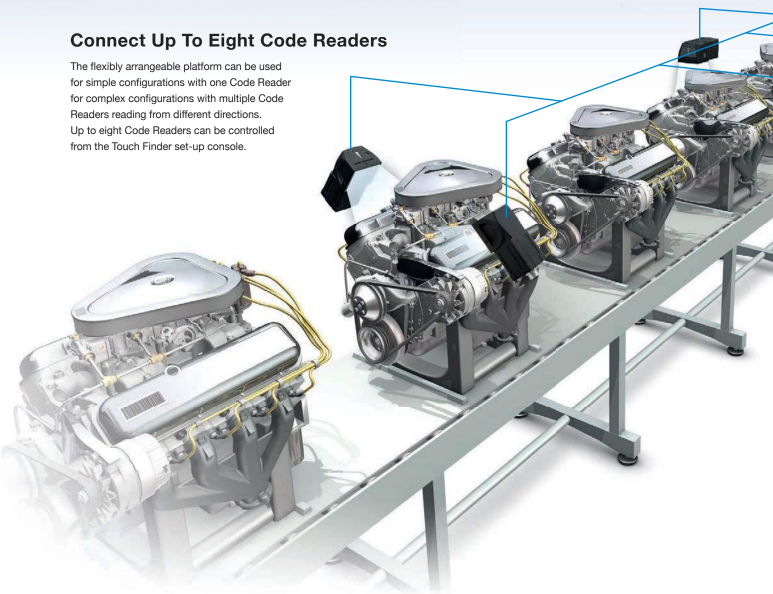
Operation Navigation

Navigation menus for operating procedures from image adjustment through to testing and starting operation are provided so that even beginners can operate the Code Reader.



FQ-CR2

Flexible System Configuration



Code Quality Management

The FQ-CR2 contains state-of-the-art algorithms that enable the reading of codes even with poor reading quality. However, even if the code quality continues to deteriorate for some reason, auto-correction and retrying are used to enable reading, making it impossible to tell where quality was lost simply from the OK/NG reading information. Here, you can use the cell recognition rate information. The cell recognition rate changes with code printing quality, position inconsistency, installation conditions, and noise. You can log the cell recognition rate and image together to manage quality trends. The logging of recent results is useful for testing when commissioning a line. Run through some sample products and log the cell recognition rate. You can then display the results in a time-based graph to see how much leeway there is in reading performance.

* For the FQ-CR1, the number of detected characters is logged instead of the cell recognition rate.

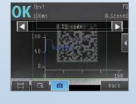
File Logging



SD Card

Cell recognition rate Up to 10 million measurement values or more (for a 4-GB SD card) Up to 10,000 images or more (for a 4-GB SD card)

Logging of Recent Results



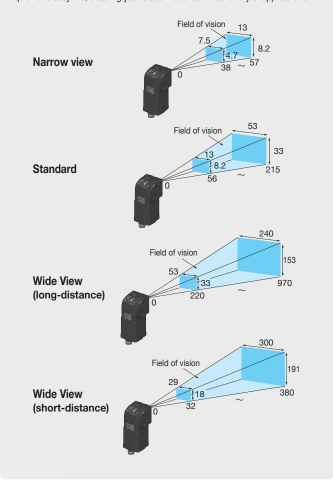
Displays the most recent 1,000 cell recognition rate in graph form.

Commissioning and Operation



Match your field of view

No matter whether you handle large or small workpieces, the range of Omron FQ-CR Code Readers offers a perfect match. Select the FQ-CR model with the appropriate range and adjust the field of view to your application. Focusing is quick and easy too, enabling you to use the sensor for a variety of applications.



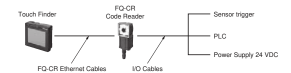
Automatic Notification of NGs

If you leave the Touch Finder installed on-site, the recent NG sensor display is very useful. Even if you are monitoring more than one Code Reader with the Touch Finder, the display automatically changes to the Code Reader where an NG occurred so that you can quickly confirm conditions.

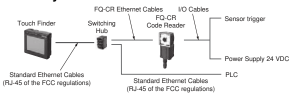


System Configuration

Connections for One Code Reader Control by parallel input/output

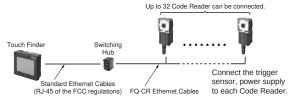


Control by Ethernet

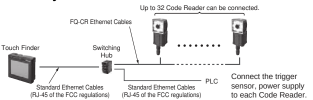


Connections for Multiple Code Reader

Control by parallel input/output



Control by Ethernet



Note: If you register as a member after purchasing a Code Reader, you can download the free set-up software TouchFinder for PC that runs on a PC and can be used in place of the Touch Finder. Refer to the member registration sheet for details.

Ordering Information

Code Reader

Narrow View

Field of vision 13	Field of vision
7.5 4.7 8.2 38 to 57	13 18.2 56 to
	10 May 10

	2D Code Reader	Multi Code Reader
	FQ-CR20010F-M	
PNP	FQ-CR25010F-M	FQ-CR15010F-M

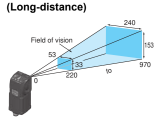
Field of vision	53	
13		33
18.2 56	to	215
0 50		

Standard

	Reader	Reader
NPN	FQ-CR20050F-M	FQ-CR10050F-M
PNP	FQ-CR25050F-M	FQ-CR15050F-M

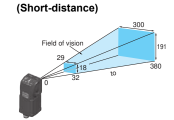
Note: Tolerance (field of vision): ±10% max.

Wide View



	2D Code Reader	Multi Code Reader
NPN	FQ-CR20100F-M	FQ-CR10100F-M
PNP	FQ-CR25100F-M	FQ-CR15100F-M

(Unit: mm)



	2D Code Reader	Multi Code Reader
NPN	FQ-CR20100N-M	FQ-CR10100N-M
PNP	FQ-CR25100N-M	FQ-CR15100N-M

Touch Finder

	Туре	Model
DC	power supply	FQ2-D30

Cables (Robot cable)

Туре	Cable length	Model
FQ Ethernet Cables	2 m	FQ-WN002
(connect Code Reader to Touch	10 m	FQ-WN010
Finder, Code Reader to PC)	20 m	FQ-WN020
	2 m	FQ-WD002
I/O Cables	10 m FQ-W E	FQ-WD010
	20 m	FQ-WD020

Industrial Switching Hubs (Recommended)

			<u> </u>
Appearance	Number of ports	Current consumption	Model
200 000	5	0.07 A	W4S1-05D

Accessories

71000001100					
Application Appearance		Name	Model		
	•••	Mounting Bracket (enclosed with Code Reader)	FQ-XL		
For Code Reader		Mounting Bracket for highprecision sensing * (sold separately)	FQ-XL2		
		Polarizing Filter Attachment (enclosed with Code Reader)	FQ-XF1		
		Panel Mounting Adapter	FQ-XPM		
For Touch	108	AC Adapter (for models for DC/AC/Battery)	FQ-AC1		
Finder	/	Touch Pen (enclosed with Touch Finder)	FQ-XT		
	Sime 208	SD Card (2 GB)	HMC-SD291		

^{*} A mounting Bracket with improved resistance to vibrations and other external stresses that cause displacement of the optical axis and field of view.

Ratings and Performance

Code Reader

Item	Туре	2D Code Reader	Multi Code Reader	
Model	NPN	FQ-CR20□□□-M	FQ-CR10□□□-M	
Miodei	PNP	FQ-CR25□□□-M	FQ-CR15□□□-M	
Field of vision		Refer to the table below.		
Installation distance		There to the table below.		
Minimum resolution		FQ-CR2\(0.010F-M/-CR1\(0.010F-M: 0.040 \) mm FQ-CR2\(0.050F-M/-CR1\(0.050F-M: 0.070 \) mm FQ-CR2\(1.00F-M/-CR1\(1.00F-M: 0.155 \) mm		
Main functions	Code	2D Code (DataMatrix (EC200), QR Code)	2D Code (DataMatrix (EC200), QR Code, MicroQR Code, PDF417, MicroPDF417, GS1-DataMatrix) Bar code (JAN/EAN/UPC, Code39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code128/GS1-128, GS1 DataBar* (Truncated, Stacked, Omni-directional, Stacked Omni-directional, Limited, Expanded and Expanded Stacked), Pharmacode and GS1-128 Composite Code (CC-A, CC-B, CC-C))	
	Image filter	Filter function (Smooth, Dilate, Erosion,Median), Retry function, Code Error Correction Position Display	None	
	Verification function	None	Supported	
	Number of simultaneous inspections	32		
	Number of registered scenes	32		
	Image filter	High dynamic range (HDR), polarizing filter (attachm	ent)	
	Image elements	1/3-inch monochrome CMOS		
Image input	Shutter	1/250 to 1/32,258 s		
	Processing resolution	752 × 480	1	
	Lighting method	Pulse		
Lighting	Lighting color	White		
	LED class	Risk Group 2 (IEC62471)		
	Measurement data	In Code Reader:1,000 items (If a Touch Finder is used, results can be saved up to the capacity of an SD card.)		
Data logging		In Code Reader:20 images (If a Touch Finder is used, images can be saved up to the capacity of an SD card.)		
Measurement trigger		External trigger (single or continuous)		
	Input signals	7 signals • Single measurement input (TRIG) • Control command inputs (IN0 to IN5)		
I/O specifications	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The three output signals can be allocated for the judgements of individual inspection items.		
	Ethernet specification	Numerical outputs and control commands are supported with no-protocol communications. 100BASE-TX/10BASE-T		
	Connection method	Special connector cables • Power supply and I/O: 1 cable (FQ-WD□□□) • Touch Finder and computer: 1 cable (FQ-WN□□□)		
Ratings	Power supply voltage	21.6 to 26.4 VDC (including ripple)		
Natiliya	Current consumption	2.4 A max.		
Environmental immunity	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)		
	Ambient atmosphere	No corrosive gas		
	Degree of protection	IEC 60529 IP67 (Except when Polarizing Filter Attachment is mounted.)		
Materials		Code Reader: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, PC Ethernet connector: Oil-resistance vinyl compound I/O connector: Lead-free heat-resistant PVC		
Accessories		Mounting Bracket (FQ-XL) (1) Polarizing Filter Attachment (FQ-XF1) (1) Instruction Manual	Member registration sheet	

2D Code	2D Code Reader Field of view					
NPN	PNP	NPN	PNP	(See note) (Horizontal \times Vertical)	Installation distance	Weight
FQ-CR20010F-M	FQ-CR25010F-M	FQ-CR10010F-M	FQ-CR15010F-M	7.5×4.7 to 13×8.2 mm	38 to 57 mm	
FQ-CR20050F-M	FQ-CR25050F-M	FQ-CR10050F-M	FQ-CR15050F-M	13×8.2 to 53×33 mm	56 to 215 mm	200 g max.
FQ-CR20100F-M	FQ-CR25100F-M	FQ-CR10100F-M	FQ-CR15100F-M	53×33 to 240×153 mm	Long-distance model: 220 to 970 mm	200 g max.
FQ-CR20100N-M	FQ-CR25100N-M	FQ-CR10100N-M	FQ-CR15100N-M	29×18 to 300×191 mm	Short-distance model: 32 to 380 mm	

Note: Tolerance: ±10% max.

Touch Finder

Number of connectable Sensor Number of sensors that can be recognized (switched): 32 max. number or sensor that can be rec	
Main functions Types of measurement displays Last result display, Last NG display, trend monitor, histograms	
Types of display images Through, frozen, zoom-in, and zoom-out images Data logging Measurement results, measured images Menu language English, German, French, Italian, Spanish, Traditional Chinese, Simplified Chinese, Kor Pixels 3.5-inch TFT color LCD Pixels 320 × 240 Display colors 16.7 million Life expectancy *1 50,000 hours at 25°C Backlight Brightness adjustment Provided Operation Touch Method Resistance film	an displayed on
Data logging Measurement results, measured images	
Data logging Measurement results, measured images	
LCD	
LCD	ean, Japanese
Indications Display colors 16.7 million	
Life expectancy *1 50,000 hours at 25°C	
Backlight Life expectancy *1 50,000 hours at 25°C Provided Screen saver Provided Operation Touch Method Resistance film	
Screen saver Provided Operation Touch Method Resistance film	
Operation Touch Method Resistance film	
Operation Touch	
interface screen Life expectancy *2 1,000,000 touch operations	
External Ethernet 100BASE-TX/10BASE-T	
interface SD card SDHC-compliant, Class 4 or higher recommended	
Power supply voltage DC power connection:21.6 to 26.4 VDC (including ripple)	
Ratings Continuous operation on Battery *3	
Power consumption DC power connection: 0.2 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)	
Environmental Ambient atmosphere No corrosive gas	
Vibration resistance (destruction) 10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times	
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 (when SD card cover, connector cap, or harness is attached)	
Weight Approx. 270 g (without Battery and hand strap attached)	
Materials Case: ABS	
Accessories included with Touch Finder 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. The life of the backlight is greatly affected by the ambient temperature and humidity and 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	1,800 mAh
Rated voltage	3.7 V
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-D31). AC adapter (FQ-AC□) is required.
Charging time (See note 1.)	2 h
Battery backup life (See note 2.)	300 charging cycles
Weight	50 g max.

Note: 1. This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions2. 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.

System Requirements for TouchFinder for PC

The following Personal Computer system is required to use the software.

	Microsoft Windows XP Home Edition/Professional SP2 or higher (See note 1.) Microsoft Windows 7 Home Premium or higher (See note 1.)
CPU	Core 2 Duo 1.06 GHz or the equivalent or higher
RAM	1GB min.
HDD	500 MB min. available space (See note 2.)
Monitor	$1,024 \times 768$ dots min.

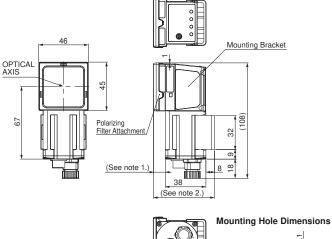
Note: 1. The Japanese and English versions support only 32-bit OS versions.

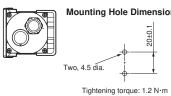
2. Available space is also required separately for data logging.

Code Reader (Dimensional drawings are provided here only for the products that have undergone design changes as of June 2012.)

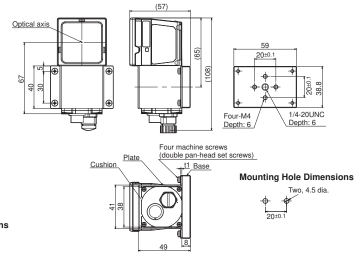
FQ-CR

Mounting with the FQ-XL Mounting Bracket





Mounting with the FQ-XL2 Mounting Bracket

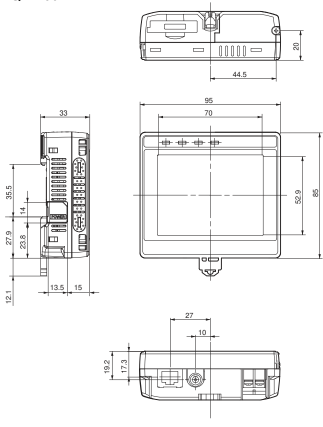


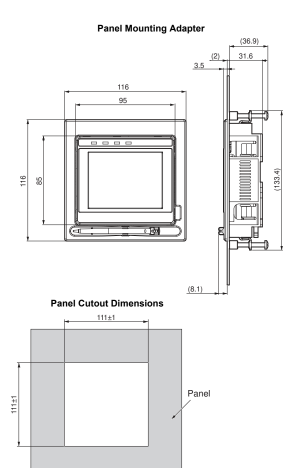
* Dimentions with the FQ-XL Mounting Bracket

Туре	Model	Note 1.	Note 2.
Narrow View, Standard	FQ-CR1\(\Bigcup 010F-M/-CR2\(\Bigcup 010F-M/\) -CR1\(\Bigcup 050F-M/-CR2\(\Bigcup 050F-M\)	11	57
Wide View	FQ-CR1 \(\text{100F-M/-CR2} \(\text{0100F-M/} \) -CR1 \(\text{100N-M/-CR2} \(\text{100N-M} \)	3	49

Touch Finder







READ AND UNDERSTAND THIS DOCUMENT

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

<u>WARRANTY</u>

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

<u>LIMITATIONS OF LIABILITY</u>

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

In no event shall responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

THE PRODUCTS CONTAINED IN THIS DOCUMENT ARE NOT SAFETY RATED. THEY ARE NOT DESIGNED OR RATED FOR ENSURING SAFETY OF PERSONS, AND SHOULD NOT BE RELIED UPON AS A SAFETY COMPONENT OR PROTECTIVE DEVICE FOR SUCH PURPOSES. Please refer to separate catalogs for OMRON's safety rated products.

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document.

Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.

Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products

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

PERFORMANCE DATA

Performance data given in this document is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the product may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

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