

Code Reader/OCR

Tracing Products Group Catalog



>> Ultra-compact, High-speed Readers

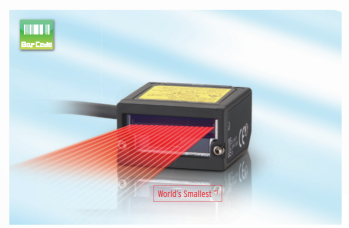


Code Reader

You can select the optimum products from We provide Readers for everything from Bar Codes and 2D Codes

The lineup also includes Readers that

Ultra Compact and Fast



Laser-type Bar Code Reader V500-R2 Series

High speed: 1,000 scans/s

Long distance: 270 mm

World's Smallest

▶_P4



Conveyors

- ·Ultra compact for possible mounting in rail gaps.
- ·Stable reading of high-speed moving objects.



Cartoners

· Prevention of mixing of different cartons by reading bar codes.

Gartoners

*1.According to OMRON investigation in January 2013.



Multi Code Reader

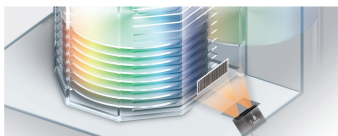
V400-R2 Series

Fastest reading in the class:
Reads moving objects at up to 500 m/min *2

Long distance: 125 mm

Ultra compact





Semiconductor Manufacturing Equipment

·World's smallest reader handles 300-mm wafer loading ports.



Labeler

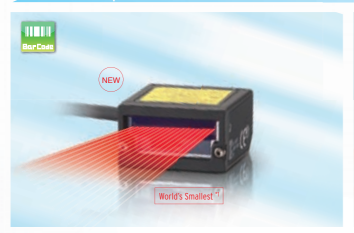
·Reading to check printing conditions.

^{*2.}Performance may depend on the code that is read and the printing conditions.

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Multi Code Reader V400-R2 Series

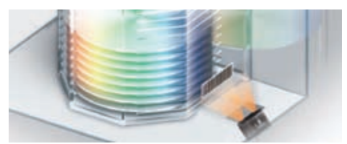
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^{*2.}Performance may depend on the code that is read and the printing conditions.



The World's Smallest Bar Code Reader That Fits Essentially Anywhere According to OMRON investigation in January 2013.

OMRON

Laser-type Bar Code Reader



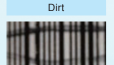




A high-speed motor and new algorithm gives surprising performance for the size to achieve stable reading even in high-speed takt machines of around 66,000 items/hour.

Enables Reading Imperfect Codes

Even though it is small, the V500-R2 with its new algorithm is adept at reading even the most imperfect codes. Raster scanning enables reading Bar Codes even if they are partially dirty or missing.

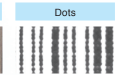








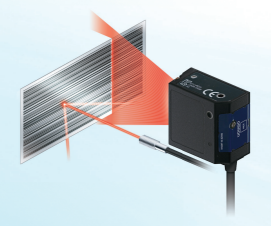




Resists Ambient Light Interference

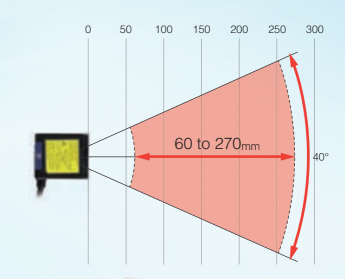
Operation is possible with ambient illumination of up to 80,000 lx (sunlight), so the Code Reader can stably read even near Photoelectric Sensors with little influence from ambient light.

Ambient Light Interference Guidelines		
Florescent light	4,000 lx max.	
Sunlight	80,000 lx max.	



Long Range Up to 270 mm

The wide reading distance from 60 to 270 mm lets you handle variations in conveying and workpiece height without changing the installation.



Reading Test Switch Provided

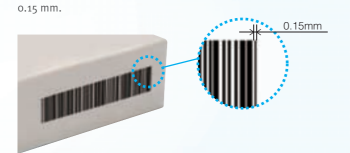
Just press the Scan button on the Reader to perform a read test. The results are provided with the Read OK indicator and buzzer. We achieved an operation that is simple enough for essentially anyone to increase mounting efficiency.



Reading is even possible for Bar Codes with narrow bars of

GS1-Databar (RSS) Supported

The data-rich GS1-Databar (RSS code) Bar Codes can also be read.

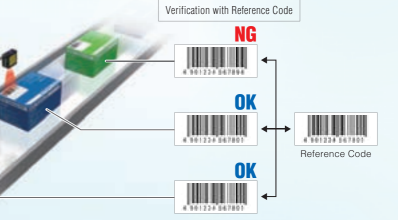


Minimum Readable Narrow Bar Width: 0.15 mm



Verification with Master Data

You can verify character strings to see if they match preset master data without a special device.



Laser-type Bar Code Reader V500-R2 Series

Ordering Information

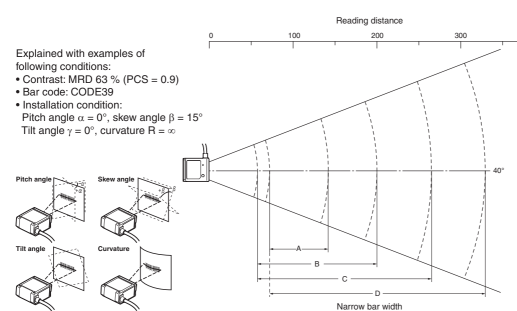
Т	уре	Model
Laser-type Bar Code Reader		V500-R2CF
OMRON PLC connecting cable	D-sub 9-pin, 0.8M	V509-W011
	D-sub 9-pin, 5M	V509-W016
DO/AT Commention and I	D-sub 9-pin, 0.8M	V509-W011D
PC/AT Connecting cable	D-sub 9-pin, 5M	V509-W016D

Ratings and Performance

Model		V500-R2CF		
Direction of view		Front view		
Applicable codes	Bar code	WPC(JAN/EAN/UPC), Codabar(NW-7), ITF, Industrial 2 of 5(STF), Code39, Code93, Code128, GS1-128(EAN-128), GS1-Databar(RSS-14), GS1-Databar Limited(RSS Limited), GS1-Databar Expanded(RSSExpanded)		
codes	Number of reading digits	No upper limit (depends on bar width and reading distance)		
	Minimum resolution	Bar code: 0.15 mm		
	Contrast (PCS)	0.45 or more (white reflectance 70 % or more)		
	Reading distance	60 to 270 mm (At narrow bar: 0.5 mm)		
	Reading angle	Within 40° (Including margins at left and right sides)		
	Pitch angle (α)	±30°		
Dandina.	Skew angle (β)	±60° (However, exclude from 10° upper side to 8° lower side)		
Reading performance(*)	Tilt angle (γ)	±25°		
,	Reading of bar codes on curved surfaces (R)	R ≧ 20mm (UPC 12 digit)		
	Light source	Red laser diode (Wave length: 650 nm)		
	Light output	1.0m W or less (Correspond to JIS class 2)		
	Scan type	Raster scan		
	Number of scan	1000 scan/sec.		
	Communication specification	RS-232C		
Interface	OK/NG outputs	NPN open collector output (cable work required)		
Function setting	method	Menu sheet reading method or host command method		
	Reading trigger	External trigger (Transistor input), Trigger by command (RS-232C), Trigger a test reading by pressing the SCAN button on the product		
Functional specifications		When the label is not registered OK signal: ON when reading is successful NG signal: ON when reading fails When the label is registered OK signal: ON when reading result matches registered label NG signal: ON when reading result matches registered label		
	Indication LED	Read confirmation LED (green) illuminates when reading is successful. Read confirmation LED (red) blinks when motor is in abnormal operation.		
	Buzzer	Notifies a successful reading with a buzzer sound (Muting available)		
D	Power voltage	4.5 to 5.5 VDC		
Power supply specification	Consumption current	During operation: 500 mA or less; during standby: 150 mA or less		
	Inrush current	2.0 A MAX		
	Ambient temperature range	At operation: 0 to + 45°C At storage: -10 to + 60°C		
Facility and sector	Ambient humidity range	At operation and storage: 20 to 85% RH (with no icing or condensation)		
Environmental specifications	Ambient atmosphere	No corrosive gases		
opeoeaee	Ambient light	Fluorescent lamp: 4,000lx or less, Sunlight: 80,000lx or less		
	Vibration resistance	10 to 150 Hz, half amplitude 0.35 mm, 3 directions (X/Y/Z), 8 minutes each 10 times		
Degree of protect	tion	IP54 (IEC60529)		
	Main unit only	Approximately 80 g		
Weight	Including accessories	Approximately 190 g (including mounting bracket, insulation plate and screws)		
	Packaged weight	Approximately 270 g (including packing carton)		
B	Main unit	Approximately $29(W) \times 34.5(D) \times 17(H)mm$		
Dimensions	Packing carton	Approximately 245(W) × 110(D) × 40(H)mm		
Input/output con	i	Round DIN connector		
Code length		Approximately 1.5 m		
Minimum bending	g radius of cord	Approximately 23 mm		
Accessories		Operation manual, menu sheet, mounting bracket, insulation plate, M3 × 6 screw (two), M3 × 8 screws (one), M5 × 10 screws (two)		
	Upper case	Magnesium diecast, black		
	Front panel	PC, black		
	Labels	PET		
Material, Color	Reading window	PMMA, transparent		
	Cable	Polyvinyl chloride (PVC), black		
	Insulation plate	ABS, black		
	· ·	SUS304, silver		
Mounting bracket		0 63% or higher (PCS = 0.9 or higher) bar code with a pitch angle		

^{*} Unless otherwise specified, use a JAN x1 , MRD 63% or higher (PCS = 0.9 or higher) bar code with a pitch angle α = 0°, a skew angle β = 15°, a tilt angle γ = 0°, and a curvature R = ∞ .

Reading range performance (typical example)



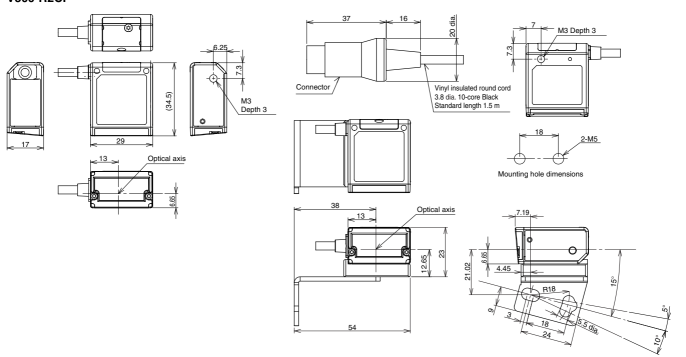
Narrow bar width		Reading distance (*1)
Α	0.15mm	70 to 140mm
В	0.25mm	60 to 200mm
С	0.5mm	60 to 270mm
D	1.0mm	70 to 330mm

400 (Unit: mm)

*1. Distance from the end of the case.

Dimensions (Unit: mm)

Bar Code Reader V500-R2CF



Safety Precautions for Laser Equipment



Avoid eye exposure to direct or scattered radiation reflected by a mirror surface. Laser beam emitted from a laser has high power density and may become blind when the beam is directed into eyes.



Laser Label Indications

This warning label is attached to the Bar Code Reader.

Never remove this label or place objects in front of it.



Man.No.	Model number	Manual
Z334	V500-R2	Laser-Type Bar Code Reader V500-R2 Series User's Manual





The Ultra-small Multi-code Reader That Can Handle Speed

Multi Code Reader V400-R2 Series





Improves Machine Takt Time with the Fastest Reading in the Class:
Reads Moving Objects at Up to 500 m/min*

It is not just the size that makes this Reader easy to build into equipment. It enables stable reading of moving objects on high-speed lines. Build it into equipment to read moving objects, which is achieved with a new algorithm.

* Performance may depend on the code that is read and the printing conditions.

Stable Reading of Imperfect Codes

The V400-R2 with its new algorithm is adept even the most imperfect codes. Even for codes that were previously difficult to read, you can change the exposure time and gain to achieve the optimum settings to enable reading.







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Ordering Information

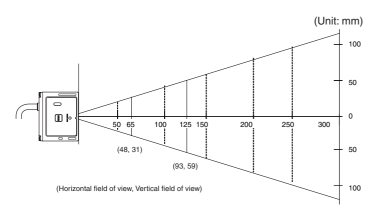
Туре		Model
Multi Code Reader	Working distance 65mm	V400-R2CF65
Multi Code neader	Working distance 125mm	V400-R2CF125
OMRON PLC connecting cable	D-sub 9-pin, 0.8M	V509-W011
OWNON FLC connecting cable	D-sub 9-pin, 5M	V509-W016
PC/AT Connecting cable	D-sub 9-pin, 0.8M	V509-W011D
FO/AT Connecting capie	D-sub 9-pin, 5M	V509-W016D

Ratings and Performance

Model		V400-R2CF65	V400-R2CF125		
Direction of view		Front view			
codes *1	Bar code	WPC(JAN/EAN/UPC), Codabar(NW-7), ITF, Industrial 2 of 5(STF), Code39, Code93, Code128, GS1-128(EAN-128), GS1-Databar(RSS 14), GS1-Databar Limited(RSS Limited), GS1-Databar Expanded(RSS Expanded), GS1-Databar Composite(RSS Composite)			
	2D code	QR code, DataMatrix(ECC200), MicroQR code, PDF417, AztecCode, MaxiCode, Codablock-F			
	Number of reading digits	No upper limit (depends on bar width and reading distance)			
	Light source	Two red LEDs (wave length: 617 nm)			
	Aiming light	One green LED (wave length: 528 nm)			
	Minimum resolution	Bar code: 0.076 mm	Bar code: 0.127 mm		
		2D code: 0.127 mm	2D code: 0.212 mm		
	Image capture device	Monochrome CMOS			
Reading performance *2	Effective number of pixels	754 × 480 pixels			
_	Working distance (WD)	65mm	125mm		
	Field of view	Approximately 48×31 (for WD = 65 mm)	Approximately 93×59 (for WD = 125 mm)		
	Pitch angle (α)	±50°			
	Skew angle (β)	±50°			
	Tilt angle (γ)	±180°			
	Reading of bar codes on curved surfaces (R)	R ≧20mm (UPC 12 line)			
luta ufa a a	Communication specification	RS-232C			
Interface	OK/NG outputs	NPN open collector output (cable work required)			
Function setting m	nethod	Menu sheet reading, Sending commands from upper equipme	ent, or SCAN button (only when executing code condition teachi		
Reading trigger		External trigger (Transistor input) Trigger by command (RS-232C) Trigger a test reading by pressing the SCAN button	on the product		
Functional specifications	OK/NG signals	When the label is not registered OK signal: ON when reading is successful NG signal: Not used When the label is registered OK signal: ON when reading result matches registered label NG signal: ON when reading result does not match registered label			
	Indication LED	 When reading Read confirmation LED (green) illuminates when reading is successful. When teaching Read confirmation LED (green) blinks during execution. When teaching is successful, read confirmation LED (green) illuminates and buzzer sounds. When teaching fails, read confirmation LED (red) illuminates and BAD buzzer sounds. \$\pi\$ 			
	Buzzer Notifies a successful reading with a buzzer sound (Muting available)		fluting available)		
Power supply	Power voltage	4.5 to 5.5 VDC			
specification	Consumption current	During operation: 265 mA or less; during standby: 70	0 mA or less		
	Ambient temperature range	At operation: 0 to + 45°C; At storage: -10 to + 60°C			
	Ambient humidity range	At operation and storage: 20 to 85% RH (with no icir	ng or condensation)		
Environmental	Ambient atmosphere	No corrosive gases			
specifications	Ambient light	Fluorescent lamp: 10,000lx or less, Sunlight: 100,000lx or less			
	Vibration resistance	10 to 150 Hz, half amplitude 0.35 mm, 3 directions (
Degree of protection		IP65 (IEC60529)	p		
 	Main unit only	Approximately 90 g			
	Including accessories	Approximately 200 g (including mounting bracket an	d screws)		
	Packaged weight	Approximately 280 g (including pracking carton)			
	Main unit	Approximately 280 g (including packing carton) Approximately 41(W) × 33(D) × 24(H) mm			
Dimensions -	Packing carton	Approximately $240(W) \times 33(D) \times 24(H)$ mm			
		Round DIN connector			
Input/output conne	50101				
Code length		Approximately 1.5 m			
Minimum bending	radius of cord	Approximately 23 mm	10. 0. (1.) 115. 12. (1.)		
Accessories		Operation manual, menu sheet, mounting bracket, M	$M2 \times 6$ screws (two), M5 $\times 10$ screws (two)		
_	Case	PC, PET, black			
Material, Color	Reading window	PMMA, transparent			
	Cable	Polyvinyl chloride (PVC), black			
	Mounting bracket	SUS304, silver			

^{*1.} These are the code types supported based on Omron's read capability validation standard. It is recommended that the customer do its own validation in its actual work environment. *2. Unless otherwise specified, the reading performance is defined with angle $\alpha = 0^{\circ}$, $\beta = +15^{\circ}$, $\gamma = 0^{\circ}$, $R = \infty$; illuminance:100 to 2001x, reading rate: 90% or more. *3. The BAD buzzer is two low-pitched buzz sounds.

Reading range performance (typical example)



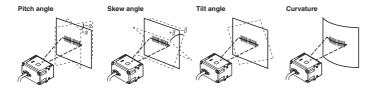
Explained with examples of following conditions:

- •Contrast: MRD 63% (PCS = 0.9)
- •Installation condition:

Pitch angle $\alpha = 0^{\circ}$, skew angle $\beta = 15^{\circ}$

Tilt angle $\gamma = 0^{\circ}$, curvature $R = \infty$

•Reading rate: 90% or more in 10 tries



V400-R2CF125 2D code (typical example)

Code types	Resolution	Reading distance	Field-of-view size at reading distance
QR Code	0.212	95 to 115	70×44 to 85×54
QITOOGE	0.381	60 to 185	44×28 to 137×87
Data Matrix	0.254	80 to 145	59×38 to 107×68
PDF417	0.169	85 to 130	63×40 to 96×61
FD1417	0.254	65 to 180	48×30 to 133×85

Bar code (typical example)

Code types	Resolution	Reading distance	Field-of-view size at reading distance
	0.127	90 to 125	66×42 to 93×59
Code39	0.254	70 to 190	52×33 to 141×89
	0.508	65 to 235	48×30 to 174×110
Code128	0.2	80 to 160	59×38 to 118×75
UPC	0.33	55 to 185	40×25 to 137×87

V400-R2CF65 2D code (typical example)

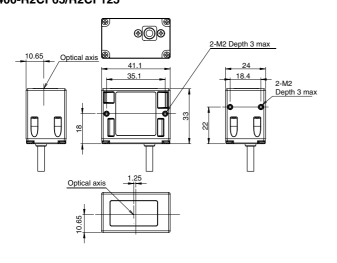
Code types	Resolution	Reading distance	Field-of-view size at reading distance
QR Code	0.169	70 to 80	51×33 to 59×38
QITOOGE	0.381	45 to 110	33×21 to 81×52
Data Matrix	0.212	65 to 90	48×31 to 66×42
PDF417	0.127	65 to 80	48×31 to 59×38
FDF417	0.254	65 to 110	48×31 to 81×52

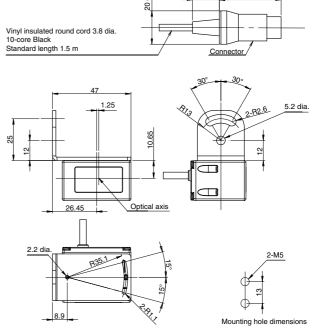
Bar code (typical example)

Code types	Resolution	Reading distance	Field-of-view size at reading distance
Code39	0.127	65 to 85	48×31 to 62×40
Codesa	0.254	60 to 110	44×28 to 81×52
Code128	0.18	55 to 100	40×26 to 74×47
UPC	0.33	60 to 125	44×28 to 92×58

Dimensions (Unit: mm)

Multi Code Reader V400-R2CF65/R2CF125





Man.No.	Model number	Manual
Z333	V400-R2	Multi Code Reader V400-R2 Series User's Manual







Highly Advanced, Multi-functional Code Reader That Can Handle Low-contrast and Glossy Surfaces



FO-CR1

FO-CR2

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 view at a brightness that is four times that of previous models.



FQ-CR2 Series





High-power Lighting

HDR Function to Cut Out Ambient Light Interference

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.



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





Metal Surfaces Subject to Gloss and Inconsistent Lighting



Without Polarizing Filter



With Polarizing Filter

Connection of Up to 32 Readers

Up to 32 Code Readers can be controlled from the Touch Finder setup console. Expansion of required processes is simple.

Connect up to 32 readers











Highly Advanced, Multi-functional Code Reader That Can Handle Low-contrast and Glossy Surfaces



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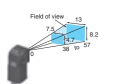




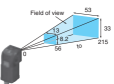
Ordering Information

Code Reader (Unit: mm)

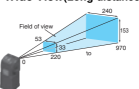
Narrow View



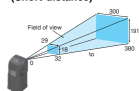
Standard



Wide View(Long-distance)



(Short-distance)



	2D CodeReader	Multi Code Reader	
NPN	FQ-CR20010F-M	FQ-CR10010F-M	
PNP	FQ-CR25010F-M	FQ-CR15010F-M	

	2D CodeReader	Multi Code Reader
NPN	FQ-CR20050F-M	FQ-CR10050F-M
PNP	FQ-CR25050F-M	FQ-CR15050F-M

 2D CodeReader
 Multi Code Reader

 NPN
 FQ-CR20100F-M
 FQ-CR10100F-M

 PNP
 FQ-CR25100F-M
 FQ-CR15100F-M

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

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

Touch Finder

Туре	Model
DC power supply	FQ2-D30
AC/DC/battery	FQ2-D31

Cables

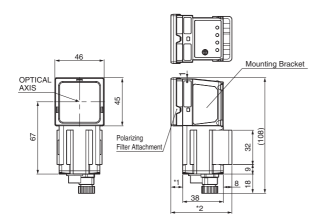
Туре	Cable length	Model	
	2m	FQ-WN002	
FQ Ethernet Cables	5m	FQ-WN005	
(connect Sensor to Touch Finder, Sensor to PC)	10m	FQ-WN010	
	20m	FQ-WN020	
	2m	FQ-WD002	
I/O Cables	5m	FQ-WD005	
I/O Cables	10m	FQ-WD010	
	20m	FQ-WD020	

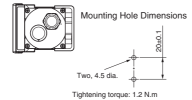
Refer to the FQ2 Smart Camera Catalog (Cat. No. Q193) for other devices.

Dimensions (Unit: mm)

Code Reader

FQ-CR





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

Ratings and Performance

Code Reader

Item	Туре	2D Code Reader	Multi Code Reader		
Madal	NPN	FQ-CR20□□□-M	FQ-CR10□□□-M		
Model	PNP	FQ-CR25□□□-M	FQ-CR15□□□-M		
Field of view		Refer to Ordering Information on p.14 (Tolerance (fie	eld of view): +10% max.)		
Installation distance		. , , , ,			
Minimum resolution		FQ-CR2\(0.010F-M/-CR1\(0.010F-M: 0.040mm \) FQ-CR2\(0.050F-M/-CR1\(0.050F-M: 0.070mm \) FQ-CR2\(0.100F-M/-CR1\(0.155mm \) 1.00F-M/-CR1\(0.155mm \)			
Main functions	Code	2D Code (DataMatrix (EC200), QR Code)	2D Code (DataMatrix (EC200), QR Code, MicroQR Code, PDF417, MicroPDF417, GS1-Data Matrix 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))		
main functions	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 input	Image elements	1/3-inch monochrome CMOS			
	Shutter	1/250 to 1/32,258 s	1/250 to 1/30,000 s		
	Processing resolution	752 × 480			
Lighting	Lighting method	Pulse			
	Lighting color	White			
Data logging	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.)			
	Images	In Code Reader:20 images (If a Touch Finder is used, images can be saved up to the capacity of an SD card.) External trigger (single or continuous), Communications trigger (Ethernet TCP no-protocol)			
Measurement trigger	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	100BASE-TX/10BASE-T			
	Communications	Ethernet TCP no-protocol			
Ratings	Power supply voltage	21.6 to 26.4 VDC (including ripple)			
	Current consumption Ambient temperature range	2.4 A max. Operating: 0 to 50°C Storage: –25 to 65°C (with no icing or condensation)			
	Ambient humidity range	,			
Environmental	Ambient atmosphere	No corrosive gas			
immunity	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			
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			
Weight		Narrow View/Standard View:Approx.160 g Wide View:Approx.150 g			
Accessories		Mounting Bracket (FQ-XL) (1) Polarizing Filter Attachment (FQ-XF1) (1) Instruction Manual			
LED class		Risk Group 2 (IEC62471)			
		tre v tr			

Man.No. Model number		Manual
Z329 FQ-CR1-M Fixed Mount Multi Code Reader FQ-CR1-M User's man		Fixed Mount Multi Code Reader FQ-CR1-M User's manual
Z316 FQ-CR2-M Fixed Mount 2D Code Reader FQ-CR2-M User's manual		Fixed Mount 2D Code Reader FQ-CR2-M User's manual



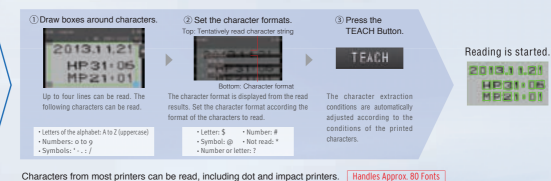
An OCR Sensor with Built-in Dictionary for Reading Expiration Dates and Lot Numbers



The large amount of data in the built-in dictionary contains approximately 80 different fonts that are used on FA sites. Variations for worn characters, blurring, distortion, different backgrounds, and size changes have been included to enable stable and highly accurate reading with the built-in dictionary even for some variations in the characters. It is not necessary to set parameters to compensate for character contrast or positional offsetting.



Approx. 80 Built-in Fonts



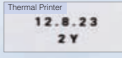
Different printers use different printing devices.

read

Worn and inclined characters cannot be

Hot Printer SL 1028 2012.11.10

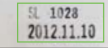




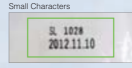


Unique recognition technology enables stable recognition of worn or distorted characters.

Worn Characters









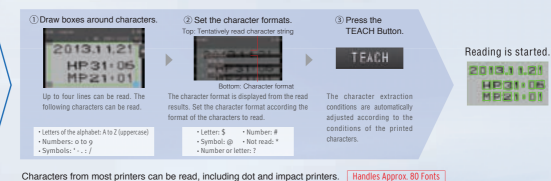
An OCR Sensor with Built-in Dictionary for Reading Expiration Dates and Lot Numbers



The large amount of data in the built-in dictionary contains approximately 80 different fonts that are used on FA sites. Variations for worn characters, blurring, distortion, different backgrounds, and size changes have been included to enable stable and highly accurate reading with the built-in dictionary even for some variations in the characters. It is not necessary to set parameters to compensate for character contrast or positional offsetting.



Approx. 80 Built-in Fonts



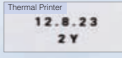
Different printers use different printing devices.

read

Worn and inclined characters cannot be

Hot Printer SL 1028 2012.11.10

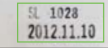




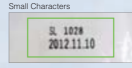


Unique recognition technology enables stable recognition of worn or distorted characters.

Worn Characters





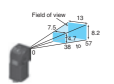


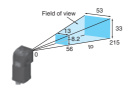
Optical Character Recognition Sensor FQ2-CH

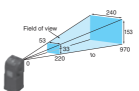
Ordering Information

Optical Character Recognition Sensor

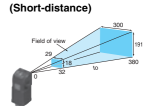
Narrow View Standard







Wide View(Long-distance)



(Unit: mm)

Field of view		f view	Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)
	Monochr	NPN	FQ2-CH10010F-M	FQ2-CH10050F-M	FQ2-CH10100F-M	FQ2-CH10100N-M
	ome	PNP	FQ2-CH15010F-M	FQ2-CH15050F-M	FQ2-CH15100F-M	FQ2-CH15100N-M

Touch Finder

Туре	Model
DC power supply	FQ2-D30
AC/DC/battery	FQ2-D31

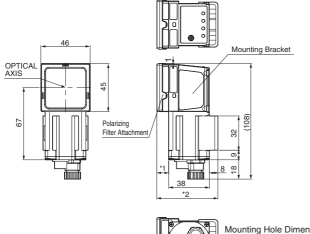
Cables

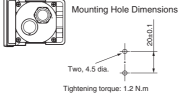
Туре	Cable length	Model	
	2m	FQ-WN002	
FQ Ethernet Cables	5m	FQ-WN005	
(connect Sensor to Touch Finder, Sensor to PC)	10m	FQ-WN010	
	20m	FQ-WN020	
	2m	FQ-WD002	
I/O Cables	5m	FQ-WD005	
I/O Cables	10m	FQ-WD010	
	20m	FQ-WD020	

Dimensions (Unit: mm)

Optical Character Recognition Sensor

FQ2-CH





Туре	Note 1.	Note 2.	
Narrow View, Standard	FQ2-CH1□010F-M/-CH1□050F-M	11	57
Wide View	FQ2-CH1 100F-M/-CH1 100N-M	3	49

Ratings and Performance

Item		Optical Character Recognition Sensor						
Item	NPN	FQ2-CH10□□□□-M						
Model	PNP	FQ2-CH15□□□□-M						
Field of view		**						
Installation		Refer to Ordering Information on p.18. (Tolerance (field of view): ±10% max.)						
	Inspection items	OCR • Alphabet A to Z • Number 0 to 9 • Symbol ':/ Model dictionary						
Main	Image filter	Weak smoothing, Strong smoothing, Dilate, Erosion, Median, Extract edges, Extract horizontal edges, Extract vertical edges, Enhance edges, Background suppression						
functions	Verification function	Supported						
	Retry function	Normal retry, Exposure retry, Scene retry, Trigger retry						
	Number of simultaneous measurements	32						
	Position compensation	Supported (360° Model position compensation, Edge position compensation, Linear correction)						
	Number of registered scenes	32						
	Image processing method	Monochrome						
	Image filter	High dynamic range (HDR) and polarizing filter (attachment)						
	Image elements	1/3-inch Monochrome CMOS						
Image input	Shutter	Built-in lighting ON: 1/250 to 1/50,000 s Built-in lighting OFF: 1/1 to 1/50,000 s						
	Processing resolution	752 × 480						
	Partial input function	Supported horizontally only						
	Image display	Zoom-in/Zoom-out/Fit, Rotating by 180°						
Lighting	Lighting method	Pulse						
	Lighting color	White						
Data logging	Measurement data	In Sensor: 1,000 items (If a Touch Finder is used, results can be saved up to the capacity of an SD card.)						
logging	Images	n Sensor: 20 images (If a Touch Finder is used, images can be saved up to the capacity of an SD card.) Statistical data, Test Measurements, I/O monitor, Password function, Simulation software, Sensor error history, Calibratic						
Auxiliary function Measurement trigger		Math (arithmetic, calculation functions, trigonometric functions, and logic functions) External trigger (single or continuous)						
		Communications trigger (Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET)						
	Input signals	7 signals • Single measurement input (TRIG) • Control command input (IN0 to IN5)						
I/O specificat ions	Output signals	3 signals						
	Ethernet specifications	100Base-TX/10Base-T						
	Communications	Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET						
	I/O expansion	Possible by connecting FQ-SDU1_ Sensor Data Unit. 11 inputs and 24 outputs						
	RS-232C	Possible by connecting FQ-SDU2_ Sensor Data Unit. 8 inputs and 7 outputs						
Ratings	Power supply voltage	21.6 to 26.4 VDC (including ripple)						
	Current consumption	2.4 A max.						
	Ambient temperature range Ambient humidity range	Operating: 0 to 40°C, Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% (with no condensation)						
Environm	Ambient atmosphere	No corrosive gas						
ental	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 IP67 (Except when Polarizing Filter Attachment is mounted or connector cap is removed.)						
Materials		Sensor: 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						
Weight		Narrow View/Standard View:Approx.160 g Wide View:Approx.150 g						
Accessorie	s included with sensor	Mounting Bracket (FQ-XL) (1), Polarizing Filter Attachment (FQ-XF1) (1), Instruction Manual, Member Registration Sheet						
LED class		Risk Group 2 (IEC 62471)						

Man.No.	Model number	Manual
Z337	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual
Z338	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual (Communication Settings)











The High End of OMRON Tracing Products That Operates as a Code Reader or OCR and Also Performs Inspections



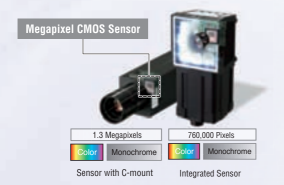
A Complete Range of Top-end Functions

A complete set of functions for stable reading even with low contrast or shiny surfaces along with high-demand communications interfaces. Printed character checking, Bar Code checking, packaging condition inspections, and much more with just one Smart Camera.



Reads both Codes and Characters in One View with 1.3 Megapixels

It is generally said that a resolution of 700,000 pixels or higher is required to read both codes and characters in one field of view. The FQ2-S4 Series includes 760,000-pixel models with built-in lighting as well as 1,300,000-pixel models with C-mounts for a flexible selection of fields of view so you can stably read information-heavy codes with one read image.

















The High End of OMRON Tracing Products That Operates as a Code Reader or OCR and Also Performs Inspections



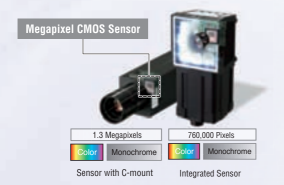
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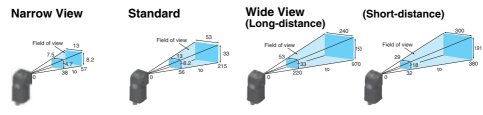




Ordering Information

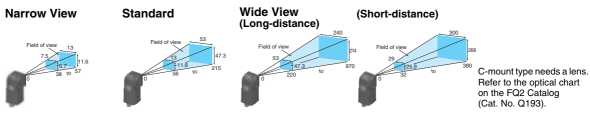
Smart Camera (Unit: mm)

[Standard Type]



Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	
Number of pixels		350,000 pixels				
Color	NPN	FQ2-S40010F	FQ2-S40050F	FQ2-S40100F	FQ2-S40100N	
COIOI	PNP	FQ2-S45010F	FQ2-S45050F	FQ2-S45100F	FQ2-S45100N	
Monochr	NPN	FQ2-S40010F-M	FQ2-S40050F-M	FQ2-S40100F-M	FQ2-S40100N-M	
ome	PNP	FQ2-S45010F-M	FQ2-S45050F-M	FQ2-S45100F-M	FQ2-S45100N-M	

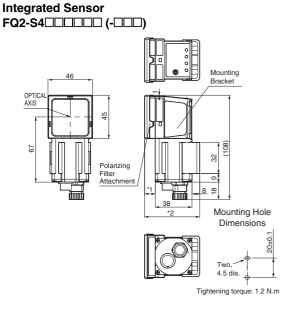
[High-resolution Type]



Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	C-mount
Number of pixels			1.3 million pixels			
Color	NPN	FQ2-S40010F-08	FQ2-S40050F-08	FQ2-S40100F-08	FQ2-S40100N-08	FQ2-S40-13
Color	PNP	FQ2-S45010F-08	FQ2-S45050F-08	FQ2-S45100F-08	FQ2-S45100N-08	FQ2-S45-13
Monochr	NPN	FQ2-S40010F-08M	FQ2-S40050F-08M	FQ2-S40100F-08M	FQ2-S40100N-08M	FQ2-S40-13M
ome	PNP	FQ2-S45010F-08M	FQ2-S45050F-08M	FQ2-S45100F-08M	FQ2-S45100N-08M	FQ2-S45-13M

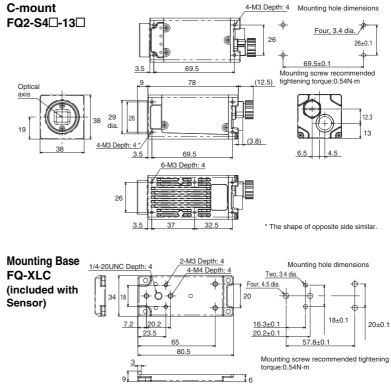
Refer to the FQ2 Smart Camera Catalog (Cat. No. Q193) for other devices.

Dimensions (Unit: mm)



 $\begin{tabular}{ll} \bigstar Dimentions with the Mounting Bracket \\ \end{tabular}$

Туре	Model	Note 1.	Note 2.
	FQ2-S4\(\text{010F} \) (-\(\text{0-1} \) (-\(\text{0-1} \)	11	57
Wide View	FQ2-S4\(\text{\tint{\text{\tint{\text{\tint{\text{\text{\text{\text{\tint{\text{\tin\text{\texi\text{\tintet{\text{\text{\text{\ti}\text{\text{\tinte\tint{\tiint{\text{\texit{\text{\tex{	3	49



Ratings and Performance

Sensor [Inspection/ID Model FQ2-S4 Series]

Item	<u> </u>			Inspection	n/ID Model				
	NPN	FQ2-S40□□□□	FQ2-S40□□□□-M	FQ2-S40□□□□-08	FQ2-S40□□□□-08M	FQ2-S40-13	FQ2-S40-13M		
Model	PNP	FQ2-S45□□□□	FQ2-S45□□□□-M	FQ2-S45□□□□-08	FQ2-S45□□□□-08M	FQ2-S45-13	FQ2-S45-13M		
Field of vie		Refer to Ordering Info	ormation on p.22. (Tole	Select a lens according to the field of view and installation distance. Refer to the optical chart on the FQ2 Catalog (Cat. No. Q193).					
	Inspection items		Shape search III, shape search II, search, sensitive search, area, color data, edge position, edge pitch, edge width, labeling, OCR *1, Bar code *2, 2D-code *2, 2D-code(DMP) *3, and Model dictionary						
Main	Number of simultaneous measurements	32							
functions	Position compensation	11 \	el position compensati	on, Edge position comp	pensation, Linear corre	ction)			
	Number of registered scenes	32 *4							
	Calibration	Supported Normal retry, Exposure retry, Scene retry, Trigger retry							
	Retry function Image processing method	Real color	Monochrome	Real color	Monochrome	Real color	Monochrome		
	Image filter	High dynamic range (edges, Extract horizon white balance (Senso	HDR), image adjustme ntal edges, Extract ver rs with Color Cameras	ent(Color Gray Filter, W tical edges, Enhance e only), Brightness Corr	/eak smoothing, Strong dges, Background sup	smoothing, Dilate, En pression), polarizing fi	osion, Median, Extract		
Image	Image elements	1/3-inch color CMOS	1/3-inch Monochrome CMOS	1/2-inch color CMOS	1/2-inch Monochrome CMOS	1/2-inch color CMOS	1/2-inch Monochrome CMOS		
input	Shutter	Built-in lighting ON: 1/ Built-in lighting OFF:		Built-in lighting ON: 1 Built-in lighting OFF:		1/1 to 1/4,155 s			
	Processing resolution	752 × 480		928 × 828		1280 × 1024			
	Partial input function	Supported horizontall		Supported horizontall	ly and vertically				
	Image display	Zoom-in/Zoom-out/Fit	, Rotating by 180º						
	Lens mounts	 Dulas				C-mount			
Lighting	Lighting method Lighting color	Pulse							
Data	Measurement data	White In Sensor: 1,000 items (If a Touch Finder is used, results can be saved up to the capacity of an SD card.)							
logging	Images	·	•	·		,			
Auxiliary f	1	In Sensor: 20 images (If a Touch Finder is used, images can be saved up to the capacity of an SD card.) Statistical data, Test Measurements, I/O monitor, Password function, Simulation software, Sensor error history, Calibration, Math (arithmetic, calculation functions, trigonometric functions, and logic functions)							
Measurem	ent trigger	wath (arthritedic, calculation functions, frigonometric functions) External trigger (single or continuous) Communications trigger (Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET)							
	Input signals	Signale Single measurement input (TRIG) Control command input (IN0 to IN5)							
I/O specifica tions	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the three output signals (OUT0 to OUT2) can also be changed to the following: • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 (Item31 judgement) • Exp.0 judgement to Exp.31 judgement							
	Ethernet specifications	100Base-TX/10Base-T							
	Communications	Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET							
	I/O expansion	Possible by connecting FQ-SDU1_ Sensor Data Unit. 11 inputs and 24 outputs							
	RS-232C	Possible by connecting FQ-SDU2_ Sensor Data Unit. 8 inputs and 7 outputs							
Ratings	Power supply voltage Current consumption	21.6 to 26.4 VDC (including ripple) 2.4 A max. 0.3 A max.							
	Ambient		Storage: -25 to 65°C			J.J A IIIAA.			
	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)							
Environ	Ambient atmosphere	No corrosive gas							
mental immunity	Vibration resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times 150 m/s² 3 times each in 6 direction (up, down, right, left, forward, and backward)							
	Shock resistance (destruction)								
	Degree of protection	, ,	•	chment is mounted or conn	ector cap is removed.)	IEC 60529 IP40			
Materials			IT			Cover: Zinc-plated st Thickness: 0.6 mm Case: Aluminum died Mounting base: Poly	cast alloy (ADC-12)		
Weight		Narrow View/Standar Wide View:Approx.15	d View:Approx.160 g			Approx. 160 g withou Approx. 185 g with b			
Accessorie	es included or	Mounting Bracket (FQ-XL)(1) Polarizing Filter Attachment (FQ-XF1) (1) Instruction Manual, Member Registration Sheet Mounting Base (FQ-XLC) (1) Mounting Screw (M3 × 8mm)(4) Instruction Manual, Member Registration				× 8mm)(4)			
LED class		Risk Group 2 (IEC 62	•						
3.3.3			,			1			

^{*1.} The types of characters to be read are the same as those of FQ2-CH Optical Character Recognition Sensor (p.19).
*2. The types of cedes to be read are the same as those of FQ-CR1 Multi Code Reader (p.15).
*3. The types of cedes to be read are the same as those of FQ-CR2 2D Code Reader (p.15).
*4. Depending on the settings, the number of scenes that can be registered is reduced due to memory restrictions.

Man.No.	Model number	Manual
Z337	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual
Z338	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual (Communication Settings)

READ AND UNDERSTAND THIS CATALOG

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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:

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