## OMRON

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

Multi Code Reader V400-R2 Series



About **1/3**rd the Size of a Business Card

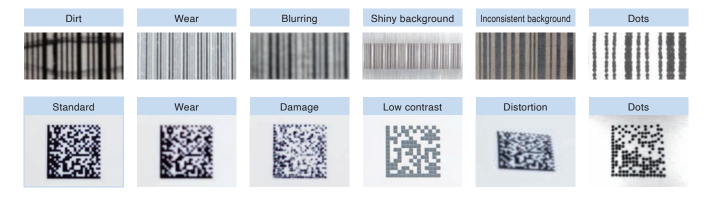
### Improves Machine Takt Time with the Fastest Reading in the Class: Reads Moving Objects at Up to 500 m/min\*

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.



### **Distance Variations**

There are two models in the lineup to let you select the field of view or installation distance that is best for the equipment type. Both models are the same size, so additional design work is not necessary to change the model.

### **Reading Test Switch Provided**

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



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### **Body Resists Environments to IP65**

IP65 protection is provided because that is generally the level that is required to build devices into equipment. That enables reliable application in harsh environments subject to water and mist.

### Verification with Master Data

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

### Aiming Positioning Function

A guide light lets you easily find the ideal installation position. You can easily and quickly position the codes with the aiming function.

130

120

110

100

90

80

70

60

50

40

30

20

10

0



### **GS1-Databar (RSS) Supported**

The data-rich GS1-Databar (RSS code) Bar Codes can also be read. This enables reliable applications in the pharmaceutical industry, where GS1-Databar (RSS code) Bar Codes are becoming popular.



### **Ordering Information**

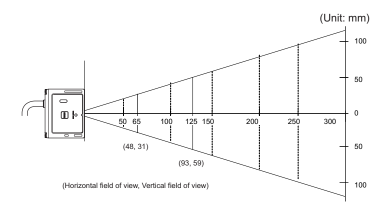
Туре		Model
Multi Code Reader	Working distance 65mm	V400-R2CF65
	Working distance 125mm	V400-R2CF125
OMPONIAL Compositing apple	D-sub 9-pin, 0.8M	V509-W011
OMRON PLC connecting cable	D-sub 9-pin, 5M	V509-W016
PC/AT Connecting cable	D-sub 9-pin, 0.8M	V509-W011D
PC/AT Connecting cable	D-sub 9-pin, 5M	V509-W016D

### **Ratings and Performance**

Model		V400-R2CF65	V400-R2CF125		
Direction of view		Front view			
Applicable 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: 539 nm)			
	Minimum resolution	Bar code: 0.076 mm 2D code: 0.127 mm	Bar 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 $48 \times 31$ (for WD = 65 mm)	Approximately $93 \times 59$ (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)			
Interface	Communication specification	RS-232C			
interiace	OK/NG outputs	NPN open collector output (cable work required)			
Function setting	method	Menu sheet reading, Sending commands from upper equipmen	t, or SCAN button (only when executing code condition teaching)		
Functional specifications     Indication LED	Reading trigger	External trigger (Transistor input) Trigger by command (RS-232C) Trigger a test reading by pressing the SCAN button on the product			
	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	<ul> <li>When reading Read confirmation LED (green) illuminates when reading is successful.</li> <li>When teaching Read confirmation LED (green) blinks during execution.</li> <li>When teaching is successful, read confirmation LED (green) illuminates and buzzer sounds.</li> <li>When teaching fails, read confirmation LED (red) illuminates and BAD buzzer sounds. *3</li> </ul>			
	Buzzer	Notifies a successful reading with a buzzer sound (Muting available)			
Power supply	Power voltage	4.5 to 5.5 VDC			
specification	Consumption current	During operation: 265 mA or less; during standby: 70 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 icing 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 (X/Y/Z), 8 minutes each 10 times			
Degree of protect	tion	IP65 (IEC60529)			
	Main unit only	Approximately 90 g			
Weight	Including accessories	Approximately 30 g (including mounting bracket and screws)			
	Packaged weight	Approximately 200 g (including nounting bracket and screws) Approximately 280 g (including packing carton)			
	Main unit	Approximately 200 g (including belowing belowin			
Dimensions	Packing carton	Approximately $240(W) \times 130(D) \times 24(H)$ mm			
Input/output con	-	Round DIN connector			
Code length		Approximately 1.5 m			
Minimum bending radius of cord					
		Approximately 23 mm	$0 \times 6$ scrows (two) M5 $\times 10$ scrows (two)		
Accessories	Casa	Operation manual, menu sheet, mounting bracket, M2	2 × 0 SCIEWS (IWO), IND × IU SCIEWS (IWO)		
	Case	PC, PET, black			
Material, Color	Reading window	PMMA, transparent			
	Cable	Polyvinyl chloride (PVC), black			
	Mounting bracket	SUS304, silver			
1.4 TI II					

\*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)

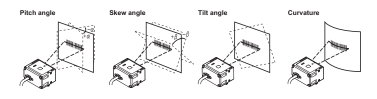


Explained with examples of following conditions: •Contrast: MRD 63% (PCS = 0.9)

Installation condition:

Pitch angle  $\alpha = 0^{\circ}$ , skew angle  $\beta = 15^{\circ}$ Tilt angle  $\gamma = 0^{\circ}$ , curvature R =  $\infty^{\circ}$ 

•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

Code types	Resolution	Reading distance	Field-of-view size at reading distance
QR Code	0.212	95 to 115	70×44 to 85×54
QIV COUE	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
101417	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
	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
	0.254	65 to 110	48×31 to 81×52

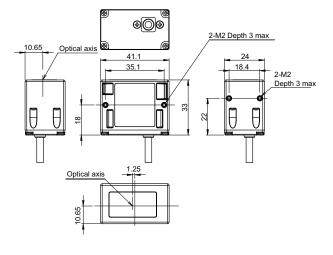
#### Bar code (typical example)

Code types	Resolution	Reading distance	Field-of-view size at reading distance
Code39	0.127	65 to 85	48×31 to 62×40
	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

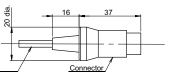
#### (Unit: mm)

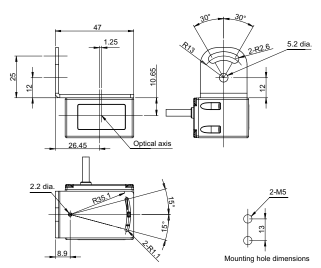
### **Dimensions**

#### Multi Code Reader V400-R2CF65/R2CF125



Vinyl insulated round cord 3.8 dia 10-core Black Standard length 1.5 m





### **Related Manuals**

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

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**OMRON Corporation** Industrial Automation Company

Kyoto, JAPAN

Contact : www.ia.omron.com

#### **Regional Headquarters**

**OMRON EUROPE B.V.** Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD. 438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011 **OMRON ELECTRONICS LLC** 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388 Authorized Distributor:

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