

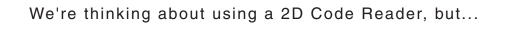
OMRON

Created to meet real-world production site needs.



realizing

For Easier, More Accurate Quality Contr



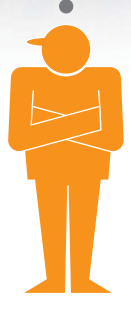
We need stable data reading.

We want to improve process changeovers on multi-product lines.

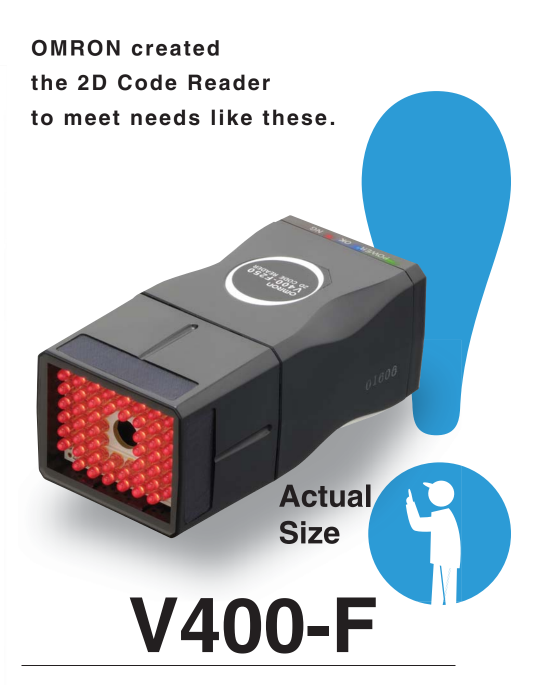
It takes time to make adjustments whenever there's an increase in the number of different workpieces. With direct marking, reading stability can be lowered by the condition of the material or workpiece.

We want to reduce our startup time.

The camera, lens, and lighting changes that are needed for each workpiece lower efficiency.



ol



In the V400-F, we have listened carefully to user demands and worked hard to achieve high levels of simplicity and reliability in a code reader that virtually anybody can install, operate, and adjust.

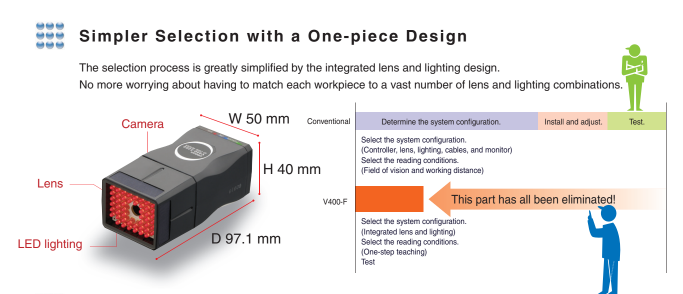
We also pursued highly accurate reading of directly marked 2D codes, in addition to printed codes.

The V400-F is a new 2D Code Reader that makes production sites considerably "smarter" in a wide range of environments.

Simplicity and High Performance in Response to User Needs

Simplified Setup...

For Faster Startups



Easier Initial Adjustments

★ Teaching functions that anybody can use.

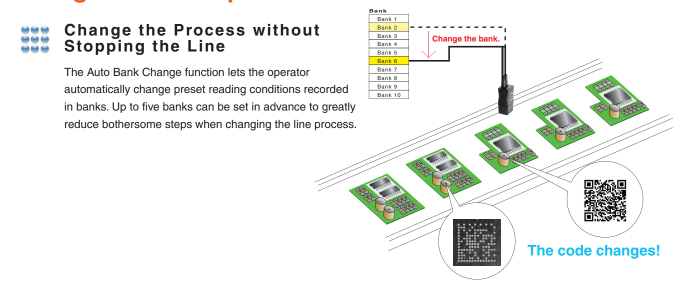
Easy, one-step teaching lets you set the reading parameters instantly. Naturally, adjustments are also possible using commands from external devices.

*Support Software is also available for setting the parameters from a personal computer. (Ask your OMRON representative or dealer for details.)

STILL/LIVE MODE TRIG C E UP EXECUTE DOWN CN1 CN1 CN2 CMRCN Corporation MADE IN JAPAN

Banks...

Dramatically Reduce Process Changeover Steps



High Performance...

For Stable Reading

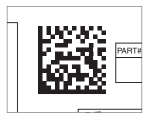
Stable, Accurate Reading for Any Workpiece

We have achieved high accuracy for directly marked codes by combining the industry's most advanced reading algorithm with lighting control that is optimized for data reading. Even directly marked 2D codes printed onto materials with varying reflectivity, such as metals, printed wiring boards, and glass, can be read with excellent accuracy.









Metal (treated surface)

Glass

Printed wiring boards

Label



Three Types to Choose from for Each Application

There are three 2D Code Readers to choose from to match your application. This enables flexible response to different workpieces and production site conditions. Use the C-mount model when specific settings are necessary for the lighting or lens.

| Appea- rance | | | |
|------------------|------------------------|----------------------|-------------------------------------|
| Туре | Narrow field of vision | Wide field of vision | C-mount |
| Model | V400-F250 | V400-F350 | V400-F050 |
| Field of vision | 14 × 18 mm | 31 × 42 mm | Can be varied using |
| Working distance | 100 mm | 200 mm | Can be varied using a C-mount lens. |
| Cell size *1 | 0.2 to 0.3 mm | 0.4 to 0.7 mm | External 2-channel lighting. *2 |
| Code size *1 | 2 to 9 mm | 4 to 21 mm | |

Sensitive Response to Workpiece Changes

The Retry and Preprocess Filtering functions allow stable reading even under harsh conditions. They eliminate the effects of printing conditions and workpiece changes, such as oil, ambient light, and varying substrate types.

→ Retry Function

Multiple readings can be taken while changing the exposure time and adjusting the brightness of the light.



Before retry After retry

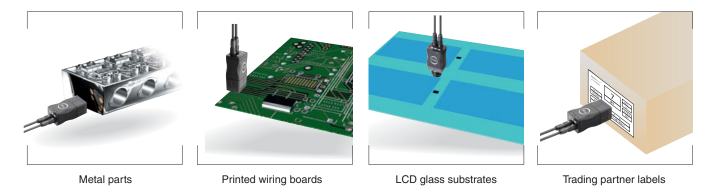
Preprocess Filtering Function

Three of the following four types of filtering can be used for images that have been taken: Smoothing, Dilation, Erosion, and Median.

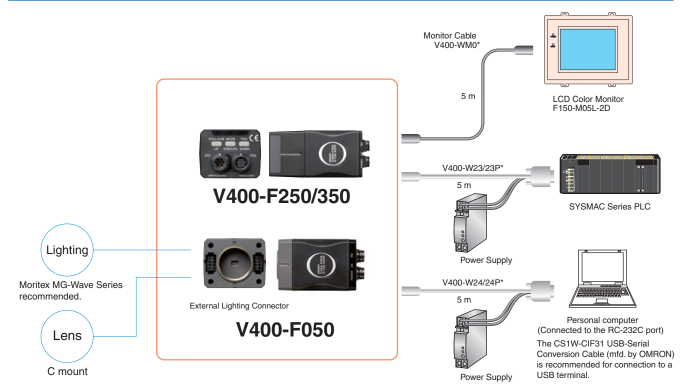


Before Dilation

Applications



System Configuration



Recommended power supply: OMRON S8VS-03024

Ordering Information

2D Code Readers

| _ LB GGGG HGGGGG | 22 0040 11044010 | | | |
|-----------------------|------------------|--------------------------------|--|--|
| Name | Model | Field of vision | | |
| | V400-F250 | 14 × 18 mm | | |
| Special Lighting Lens | V400-F350 | 31 × 42 mm | | |
| C-Mount | V400-F050 | Changes according to the lens. | | |

Accessories (Order Separately) and Cables

| Name | Model | Cable length | Remarks |
|----------------------|-----------------|--------------|-----------------------------------|
| | V400-W23 (NPN) | | For connection to SYSMAC Series |
| 0 | V400-W23P (PNP) | 5 m | PLC (includes power line) |
| Communications Cable | V400-W24 (NPN) | | For connection to an IBM PC/AT or |
| | V400-W24P (PNP) | | compatible (includes power line) |
| Monitor Cable | V400-WM0 | 5 m | |

Monitor

| Name | Model | |
|-------------|---------------|--|
| LCD Monitor | F150-M05L-2D* | |

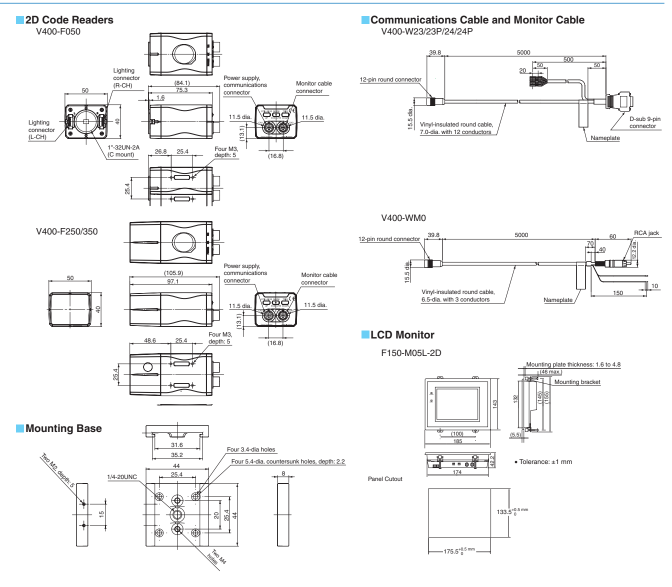
^{*}There is no need for an external power supply when this Monitor is used. (Power is supplied from the V400-F.)

^{*}Use only the specified cable.

Specifications

| Model | V400-F050 | V400-F250 | V400-F350 | |
|-----------------------|--|--------------------|--------------------|--|
| Dimensions | 40 × 50 × 75.3 mm 40 × 50 × 97.1 mm | | × 97.1 mm | |
| Working distance (WD) | Depends on the lens. | Approx. 100 mm | Approx. 200 mm | |
| Field of vision | Depends on the lens. | Approx. 14 × 18 mm | Approx. 31 × 42 mm | |
| Lighting | Up to two can be directly powered. | Red LED | | |
| Applicable codes | Data Matrix, ECC200, 10×10 to 64×64 , 8×18 to 16×48 , | | | |
| Applicable dodes | QR Code (Models 1, 2), 21 \times 21 to 57 \times 57 (Versions 1 to 10) | | | |
| Image sensor | 1/3" CCD | | | |
| Effective pixels | 640 × 480 pixels | | | |
| Power supply voltage | 24 VDC ±10% | | | |
| Power consumption | 0.5 A max. (power consumption for monitor, not included) | | | |
| Insulation resistance | 20 MΩ min. | | | |
| Withstand voltage | 1,000 VAC for 1 min | | | |
| Leakage current | 0.25 mA max. | | | |
| Noise resistance | Power line: 2 kVp-p, Pulse width: 50 ns, Rise time: 5 ns, Consecutive burst time: 15 ms, Cycle: 300 ms | | | |
| Applicable standards | CE: EN 61326:1997, +A1:1998, +A2:2001 (EMI: Class A) | | | |
| Vibration resistance | 10 to 150 Hz, 0.35-mm half-amplitude (maximum acceleration: 50 m/s²) 10 times for 8 minutes each in 3 directions | | | |
| Shock resistance | 150 m/s ² 3 times each in 6 directions | | | |
| Ambient humidity | Operating: 0 to 45°C, Storage: -25 to 65°C | | | |
| Ambient temperature | Operating/storage: 25% to 85% (with no icing or condensation) | | | |
| Ambient environment | No corrosive gasses | | | |
| Degree of protection | None IEC 60529 IP67 | | | |
| Weight | Approx. 130 g | Approx. 150 g | | |
| | | | | |

Dimensions (Unit: mm)



A Handy, LCD-equipped 2D Code Reader Capable of Reading Directly Marked Codes V400-H111/211

Excellent

reading

performance

The V400-H achieves a high level of accuracy by combining the industry's most advanced reading algorithm with an optical system that is optimized for reading directly marked codes.

Read while

viewing

the LCD

Use the LCD monitor to check the codes as you read them. The information that is read is displayed on the screen, facilitating confirming operation.

> Model with Narrow Field of Vision (V400-H111): 5- to 10-mm field of vision

Model with Wide Field of Vision (V400-H211):

15- to 30-mm field of vision

Applications: Reading codes on metal parts,

LCD wafers, printed wiring board substrates

Refer to the catalog for details (Cat. No. Q146).

This document provides information mainly for selecting suitable models. Please read the Z242 carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

Note: Do not use this document to operate the Unit.

OMRON Corporation

Industrial Automation Company Sensing Devices Division H.Q. **Application Sensors Division** Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan

Tel: (81) 75-344-7068/Fax: (81) 75-344-7107

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen,

Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ELECTRONICS LLC

IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

One Commerce Drive Schaumburg,

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

In the interest of product improvement, specifications are subject to change without notice.

CSM_1_2_0309 Cat. No. Q148-E1

Printed in Japan