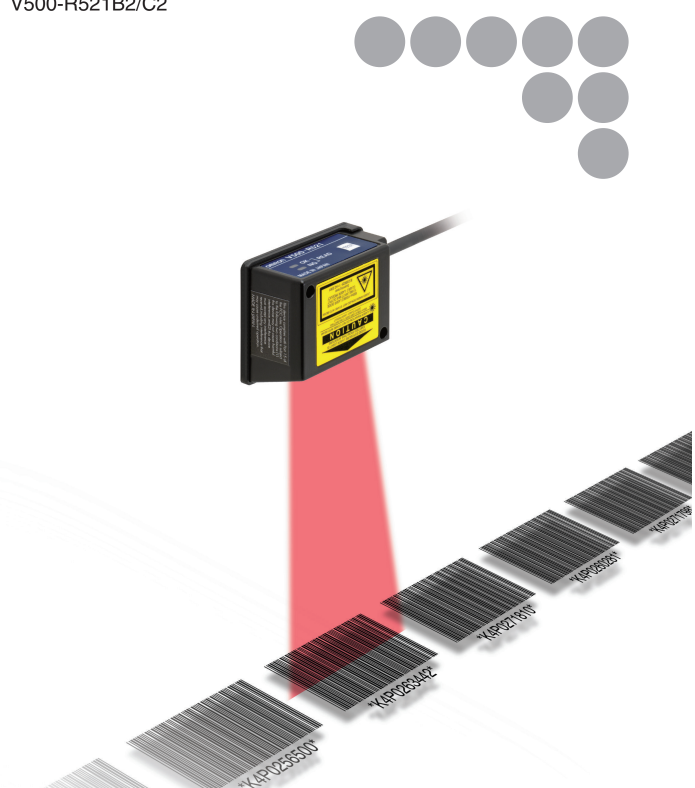
NEW

Compact Laser Bar Code Reader V500-R521B2/C2

OMRON



realizing

A compact design with easy installation and setup. High-speed reading at 500 scans per second.

Compact Design

At $48 \times 38 \times 23$ mm, the V500-R521 is the smallest class of Laser Bar Code Reader in the Industry. It fits essentially anywhere and is ideal for building into a variety of equipment.



Easy Installation

Just press the TEST Button on the Reader to easily read a bar code. Installation and maintenance work is also reduced.

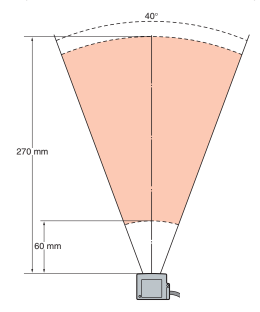


Easy Function Setup

Functions can be set either by sending command communications from a personal computer or by reading menu sheets.

Superior Read Performance

High-speed reading at 500 scans per second over a wide working distance from 60 to 270 mm (with a narrow bar width of 1.0 mm).



Reading Control Bar Codes on Wafer Cassettes PCB Quality Control in Electronic Device Manufacturing Car Electrical Components Programmable Controller

Ordering information

| Product | | Model |
|--------------------------|--|-------------|
| Bar Code Readers | Cable output | V500-R521B2 |
| | Round DIN connector | V500-R521C2 |
| Cables (sold separately) | SYSMAC D-sub 9-pin cable, 0.8 m | V509-W011 |
| | SYSMAC D-sub 9-pin cable, 5 m | V509-W016 |
| | IBM PC/AT or compatible D-sub 9-pin cable, 0.8 m | V509-W011D |
| | IBM PC/AT or compatible D-sub 9-pin cable, 5 m | V509-W016D |

Ratings and Performance

General Specifications

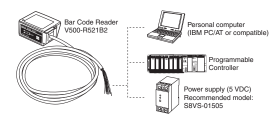
| Applicable bar codes | Type of bar code | Code 39, NW-7, ITF, STF (2 of 5 bars), Code 93, Code 128 (including EAN128), EAN/UPC (A and E) | |
|-----------------------------------|------------------------------------|---|--|
| | Number of read digits | 32 digits max. (depends on bar width and read size) | |
| | Resolution | 0.15 mm (for PCS0.9) | |
| Reading performance (See note 1.) | Contrast (PCS value) | 0.45 min. (70% white reflectance min.) | |
| | Reading distance | 60 to 270 mm (with 1.0-mm thin bar) | |
| | Reading angle | Within 40° (including left and right margins) | |
| | Skew angle | ±50° (excluding the upper 10° and lower 5° ranges) | |
| | Pitch angle | ±25° (25° right and left) | |
| | Light source | Red laser diode (wavelength: 650 nm) | |
| | Optical output | 1.0 mW max. | |
| | Scan type | Raster scan | |
| | Number of scans | 500 scans/s | |
| | Number of read repetitions | 2 to 6 times | |
| | Reading verification | Buzzer and LED indicators | |
| Interfaces | • | RS-232C | |
| | OK/NG output (V500-R521B2 only) | 30 mA at 24 VDC, NPN open-collector output | |
| Function setting | ng method | Menu sheet reading or host commands | |
| Read trigger | | External trigger (transistor input) Trigger by command (RS-232C) Test read trigger with the TEST Button on the Reader | |
| | RS-232C output | Read data is output. | |
| Read results output | OK/NG signal | The OK signal turns ON when reading is successful. | |
| | (V500-R521B2 only) | The NG signal turns ON when reading fails. | |
| | LED indicators | The OK indicator lights when reading is successful. The NG indicator lights when reading fails. | |
| | Buzzer | The buzzer sounds when reading is successful. (The buzzer can be muted.) | |
| Power supply specifications | Power supply voltage | 5 VDC ±10% (See note 2.) | |
| | Current consumption | 220 mA typ. (330 mA max.) | |
| | Inrush current | 2.5 A max. | |
| Environment | Ambient temperature | Operating: 0 to 45°C, Storage: –10°C to 60°C (with no icing or condensation) | |
| | Ambient humidity | Operating and storage: 30% to 85% (with no icing or condensation) | |
| | Vibration resistance | 12 to 100 Hz, 19.6 m/s ² acceleration in X, Y, and Z directions for 3 hours each | |
| | Allowable ambient light | 3,000 lx max. (fluorescent light; excluding inverter fluorescent lighting) | |
| Enclosure rating | | IP54 (IEC 60529 standard) | |
| Weight | | 80 g (excluding cable and connector) | |
| I/O connector | | V500-R521B2: Cable output | |
| | | V500-R521C2: DIN 8-pin connector | |
| Cable length 2 m | | | |

- Note 1. Unless otherwise specified, specifications are for a bar code set to JAN 1× with an MRD of 63% or higher (a PCS value of 0.9 or higher) is used with the pitch angle
 - (α) set to 0°, the skew angle (β) set to 15°, the tilt angle (γ) set to 0°, and the curvature (R) set to infinity. 2. The power supply voltage is specified at the I/O connector of the Bar Code Reader

System Configuration

V500-R521B2 (Cable Output)

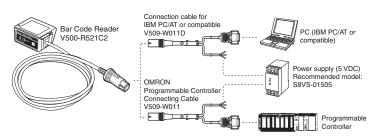
The cable end has loose wires.



V500-R521C2 (Connector Output)

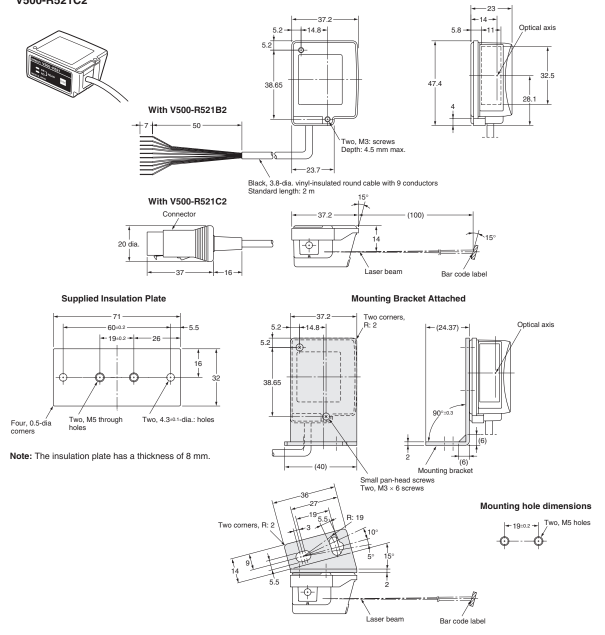
The cable end has a connector.

Prepare a connecting cable suitable for the host.



Bar Code Reader

V500-R521B2 V500-R521C2



This document provides information mainly for selecting suitable models. Please read the *Instruction Sheet* 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

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

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

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.

Printed in Japan

CSM_V500-R521B2_C2_CA_E_1_2 Cat. No. Q153-E1

OMRON Industrial Automation Global: www.ia.omron.com

Downloaded from Elcodis.com electronic components distributor