This catalog is as of July 3, 2023.

For the latest information on products other than HS-360X Series, see Please refer to the product information on our website.



# Code Reader Group Catalog



# Total solution from recognition to print quality verification

## 1D / 2D Symbols and Direct Part Marks

Linear (1D) barcodes have been in commercial use since the 1970s and are the most common symbologies used for automatic identification. Increasing numbers of manufacturers are using two-dimensional (2D) symbols, such as Data Matrix, that offer greater placement flexibility and increased data capacity.

Machine-readable symbols generally fall into the categories of linear barcodes, stacked symbols, 2D symbols and Optical Character Recognition (OCR) fonts.

OMRON Microscan provides fast, reliable reading solutions for 1D and 2D Symbology Standards in the right and OCR. Our products read any linear barcodes or 2D symbols printed or marked by any means, and verify them to industry standards.

Note: OMRON's F430-F and F420-F Smart Cameras provide Optical Character Recognition (OCR). The code readers in this catalog do not provide OCR.

#### **LINEAR BARCODES**







Pharmacode



Interleaved 2 of 5



JAN/EAN

#### STACKED SYMBOLOGIES









#### 1D and 2D Symbology Standards ■ISO / IEC 15416

- 1D Print Quality Standard
- ISO / IFC 15415 2D Print Quality Standard
- Automotive Industry Action Group: AIAG B-4 Parts Identification and Tracking
- U.S. Department of Defense: IUID MIL-STD-130 Permanent and Unique Item Identification
- Electronics Industry Association: EIA 706 Component Marking
- Clinical / Laboratory Standards Institute: AUTO2-A2 Bar Codes for Specimen Container Identification
- ISO / IEC 16022 International Symbology Specification
- ISO / IEC 15434 Symbol Data Format Syntax
- Society of Aerospace Engineers: AS9132 Data Matrix Quality Requirements For Part Marking
- AIM DPM / ISO 29158 Direct Part Mark Quality Guideline

**NOTE:** Symbologies on this page are not shown to scale and are not intended for testing purposes.

#### 2D SYMBOLOGIES



Data Matrix









#### Note: symbologies are not to scale. **DIRECT PART MARKS**

Direct part marks (DPM) are typically 2D Data Matrix symbols permanently marked by such methods as dot peen or laser / chemical etch onto substrates including metal, plastic, rubber or glass. OMRON Microscan offers a comprehensive family of readers and verifiers with illumination and decode algorithms specifically designed for difficult direct part marks.







Dot peen on metal



Laser etch on metal



Inkjet on ABS plastic

## Barcode Verification and Label Inspection

Legible, accurate barcodes and text have never been more important than they are today. Inconsistencies in print quality can lead to process inefficiencies and downtime; unreadable barcodes may require re-labeling, re-scanning, or even manual entry of critical information by a human operator.

Inconsistent quality may also result in expensive vendor noncompliance fines and other penalties, plus damage the labeled product's perceived quality.

Readability of barcodes is determined by how well a barcode reader can decode the data stored in the symbol.

Understanding the primary reasons for decoding failures can save operators valuable time and effort when diagnosing reading issues. Once the cause of barcode unreadability is defined, it can be addressed by taking simple, preventative measures.

OMRON Microscan's barcode verifiers are embedded solutions that include camera, software, and precision illumination specifically designed for the verification of 1D / 2D codes and direct part marks to ISO / IEC standards.

#### Benefits of Barcode Verification Systems

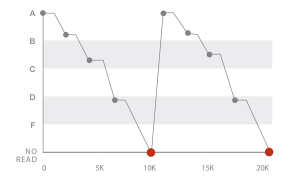
- Comply with symbol quality industry standards and directives
- Maximize efficiency of your manufacturing process
- Control quality in real time as you verify the output from your printer or code marking equipment
- Minimize returned goods due to bad labels
- Increase customer satisfaction
- Produce informative verification reports

#### THE IMPORTANCE OF VERIFICATION

Automated data capture is critical to a company's success, and the results of scanning failure can have a serious impact. Without verification, bad barcodes are not identified until they are unreadable. By the time a bad barcode is identified, thousands of poorquality barcodes may have already escaped down the line. With verification, bad barcodes are prevented from being applied to the product, eliminating the chance for future failures.

#### WITHOUT VERIFICATION

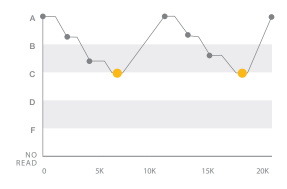
Barcode Quality Over Time: Using a Reader to Check Quality



Number of Parts Marked / Labeled

#### WITH VERIFICATION

Barcode Quality Over Time: Using a Verification Solution to Check Quality



Number of Parts Marked / Labeled

# A wide range of products to suit your application



### 1D / 2D Code Recognition



**Multi Code Readers** 

OMRON Microscan's multi code readers combine compact, easy-to-embed design with the ability to read 2D codes and linear barcodes. They also provide reliable reading of direct part marks (DPM) that are being increasingly used to meet growing demands for traceability.



#### **MicroHAWK** V430-F series

autofocus can reliably read codes at different different communication in installation. distances.



MicroHAWK V420-F series

Multi code reader with The same reading ability Compact multi code as the V430-F Series but reader offers flexibility interfaces.



**MicroHAWK** V330-F series



**MicroHAWK** V320-F series

The same reading ability as the V330-F Series but different communication interfaces.



**C-Mount Code** Reader V440-F

Wide configuration of WD & FOV

	Р. <b>б</b>	P.20	P.30	P. <b>36</b>	P.42
Light	Built-in, expanded, external strobe signal	Built-in, expanded, external strobe signal	Built-in	Built-in	No
Connectivity	RS-232C Ethernet TCP / IP EtherNet / IP™ PROFINET	RS-232C USB Ethernet Via USB	Ethernet TCP / IP EtherNet / IP™ PROFINET	RS-232C Ethernet Via USB	RS-232C Ethernet TCP / IP EtherNet / IP™ PROFINET
IP Rating	IP65	IP54	IP40	IP40	IP40
Autofocus	Yes	Yes	No	No	No

#### **Handheld Code** Readers

From simple data tracking for individual management to reading difficult direct part markings, Omron Microscan offers a lineup to meet a wide range of traebility needs.









#### HS-360X series

Ultra-Rugged Direct Part Mark Handheld Reader

#### V410-H series

Highly advanced handheld code reader characterized by its broad reading range that can be used in many different applications.

IP Rating	IP65/67	IP52
Wired or Wireless	Wired or Wireless	Wired
Light	Warm White LEDs and Red LEDs	XD: Warm White LEDs SR: Red LEDs
X-Mode Decode *2 Algorithms	✓	XD: ✓ SR: -
Connectivity	USB1.1, RS-232	USB, RS-232

P.50P.56

\*1. Use isopropyl alcohol 70%

<sup>\*2.</sup> X-mode is an algorithm suitable for reading DPM.

Laser Barcode Readers

From small products for embedded OEM applications to rugged readers for industrial manufacturing environments, OMRON Microscan offers a wide range of quality products to read linear barcodes and stacked symbols, with features such as high-speed decoding, wide field of view, symbol reconstruction and aggressive decode algorithms.



#### MS-3 series

Compact raster laser barcode reader offers high-performance decoding and wide scan angle at close range.



#### QX-830 series

Compact laser barcode reader features QX platform, symbol reconstruction and Ethernet protocols.



#### QX-870 series

Programmable sweeping raster laser barcode reader with QX platform, symbol reconstruction and Ethernet protocols.

Connectivity	RS-232, RS-422 / 485 (up to 115.2k), Keyboard Wedge, USB	RS-232, RS-422 / 485 Ethernet TCP / IP or EtherNet / IP™	RS-232, RS-422 / 485 Ethernet TCP / IP or EtherNet / IP™
IP Rating	IP54	IP54	IP65
Sensor	Laser diode	Laser diode	Laser diode
Power	5 VDC	10 to 28 VDC	10 to 28 VDC
Scans / Second	Up to 1000	300 to 1400	300 to 1400
Read Range	51 to 254mm	25 to 762mm	25 to 762mm

P.64 **P.70 P.76** 



### **Print Quality Verification**



**Barcode Verification Systems** 

OMRON Microscan's LVS® Barcode Verifiers are fully-integrated off-line solutions designed for the verification of 1D and 2D symbols and direct part marks to application standards such as GS1, HIBC, USPS and ISO / IEC 15415 / 15416. Barcode Verification Kits offer flexible integration options for offline to symbology standards or user-defined parameters.



#### LVS-9510 series

verification.



#### LVS-958□ series

All-in-one desktop verifier for off-line ISO / IEC barcode All-in-one handheld verifier for flexible verification of multiple printed 1D / 2D symbols and direct part marks (DPM). Can be used with a tablet for portability.

1D / 2D	✓	✓
DPM		✓
GS1 Data	✓	✓
GS1 Certified Manage	✓	✓
Permissions	✓	✓
Field of View	Varies by model	Standard: Horizontal 76 mm, Vertical 57 mm DPM: $44 \times 44$ mm DPM-HD: $33 \times 33$ mm

P.86, 90 P.82

### Auto Focus Multi Code Reader

# MicroHAWK V430-F series

#### **Auto Focus Multi Code Reader**



The new V430-F Series offers advanced decode algorithms and improved ruggedness.

The long-range model for long-distance reading

The long-range model for long-distance reading and improved light model ideal for DPM expand the range of auto focus multi code readers.

Refer to the V430-F series datasheet (Cat. No. Q274) for details.

#### Easy to integrate

#### Application in automotive industry



#### Application in digital industry



#### Application in F&B/pharma industry

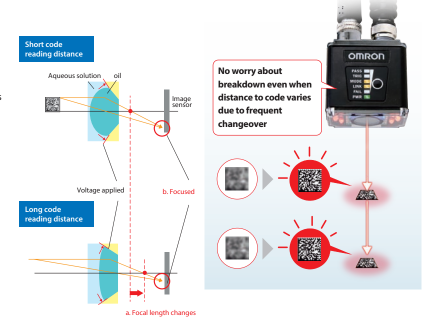


#### Long life autofocus

#### Liquid lens for unlimited autofocus

Code readers using a mechanical focus mechanism generally break due to deterioration of the drive mechanism or motor when they perform autofocus tens of thousands of times. The V430-F Series, on the other hand, uses a liquid lens that does not need a drive mechanism or motor, providing unlimited autofocus and long life.

The liquid lens can fiexibly change its focal length by applying voltage to change the internal oil and water shape. (a in right figure) In addition, the V430-F Series precisely focuses on objects using the code search algorithm. (b in right figure)



#### **Easy troubleshooting**

#### **Quick troubleshooting from web browser**

The V430-F Series has pre-installed software for setup. There is no software to install or update. You can easily troubleshoot using a PC or tablet with the browser-based interface.



<sup>\*1.</sup> The tablet must be connected to a wireless LAN.

## Easy replacement of dirty window



Attach a new window

## Print Quality Grading function to avoid problems

This function enables an in-line check of the relative quality change and the parameter where the change occurred.

Applicable standards

ISO/IEC 15415 ISO/IEC 15416 ISO/IEC TR29158 (AIM DPM -1-2006) \*2 ISO/IEC 16022

New models with improved functionality joined the V430-F Series. Check the table below and use the new model.

	Old model	New model
	V430-F000W50C	V430-F000W50C-SWX
	V430-F000M50C	V430-F000M50C-SWX
	V430-F000W12M	V430-F000W12M-SRX
Code Reader	V430-F000M12M	V430-F000M12M-SRX
Code Reader	V430-F000N12M	V430-F000N12M-SRX
	V430-F050M03M	V430-F050M03M-SRX
	V430-F081M03M	V430-F081M03M-SRX
	V430-F102M03M	V430-F102M03M-SRX
Cable	V430-W2-3M	V430-WQR-3M *

 $<sup>\</sup>hbox{$^*$ The new model has the same functions as the old model. The model number was changed due to the expansion of the lineup.}\\$ 

<sup>\*2.</sup> Data Matrix only.

#### **Ordering Information**

#### **Code Readers**

#### **Categories:**

#### 1. Fixed Focus Camera

- a.) V430-F Monochrome Fixed Focus Camera
- b.) V430-F Color Fixed Focus Camera
- c.) V430-F 1.2 MP Monochrome Fixed Focus Camera with Narrow Lens

#### 2. Autofocus Camera

- a.) V430-F 0.3 MP Monochrome Autofocus Camera (50 300 mm)
- b.) V430-F 1.2 MP Monochrome Autofocus Camera (50 300 mm for Wide and Medium Lens, 40 150 mm for Narrow Lens)
- c.) V430-F Color Autofocus Camera (50 300 mm)
- d.) V430-F 1.2 MP Monochrome Autofocus Camera with Ring Light (50 300 mm for Medium Lens, 40 150 mm for Narrow Lens)
- e.) V430-F 1.2 MP Monochrome Long Range Autofocus Camera (75 1160 mm)

#### 1a) V430-F Monochrome Fixed Focus Camera: Valid Combinations

#### V430-F[XXX][Y][ZZZ]-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### 1b) V430-F 5.0 MP Color Fixed Focus Camera: Valid Combinations

Note: 5 MP Color cameras are available with No Outer Light or White Light options only.

#### V430-F[XXX][Y]50C-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		W	White
P	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

1c) V430-F 1.2 MP Monochrome Fixed Focus Camera with Narrow Lens: Valid Combinations

Note: Fixed Focus Narrow lens option available for 1.2 MP Mono camera only.

#### V430-F[XXX]N12M-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	400	Fixed Focus at 400 mm
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

## 2a) V430-F 0.3 MP Monochrome Autofocus Camera (50 - 300 mm): Valid Combinations V430-F000[Y]03M-[L][C][P]

Key	Classification	Code	Meaning
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
Р	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

## 2b) V430-F 1.2 MP Monochrome Autofocus Camera (50 - 300 mm for Wide and Medium, 40 – 150 mm for Narrow): Valid Combinations

#### V430-F000[Y]12M-[L][C][P]

Key	Classification	Code	Meaning
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
		N	Narrow Field of View – 16 mm Focal Length Lens
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
Р	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### 2c) V430-F 5.0 MP Color Autofocus Camera (50 - 300 mm): Valid Combinations

Note: Narrow Autofocus lens option not available for color camera.

#### V430-F000[Y]50C-[L][C][P]

Key	Classification	Code	Meaning
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		W	White
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### 2d) V430-F 1.2 MP Monochrome Autofocus Camera with Ring Light (50 - 300 mm for Medium, 40 - 150 mm for Narrow): Valid Combinations

Note: Ring Light version is available for Autofocus, Medium, and Narrow lens, 1.2 MP Monochrome camera only.

#### V430-F000[Y]12M-R[C]X

Key	Classification	Code	Meaning
Υ	Lens	М	Medium Field of View – 7.7 mm Focal Length Lens
		N	Narrow Field of View – 16 mm Focal Length Lens
С	Light Color	R	Red
		W	White

#### 2e) V430-F 1.2 MP Monochrome Long Range Autofocus Camera (75 - 1160 mm): Valid Combinations

Note: Autofocus Long Range lens option available for 1.2 MP Monochrome camera only.

#### V430-F000L12M-[L][C][P]

Key	Classification	Code	Meaning
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### **Mounting Options**

Туре	Model
L Bracket Adjustable Angle Mounting Kit	V430-AM0
1/4-20 Camera Mounting Block Kit	V430-AM1
4" (102 mm) Ram Mount Stand	V430-AM2
APG Pan and Tilt Camera Mount	V430-AM3
Nylon Screw and Washer Electrical Isolation Mounting Kit	V430-AM4
MS-4 / MINI to V/F4XX-F Adapter Plate	V430-AM5
Smart Ring Light to V/F4XX-F Mounting Bracket	V430-AM6
QX / Vision HAWK to V/F4XX-F Adapter Plate	V430-AM7

#### **Optics Options**

Туре	Model
Front Window Installation Kit	V430-AF10* <sup>1</sup>
Diffuser Installation Kit	V430-AF11*1
Polarizer Installation Kit	V430-AF12*1
Right Angle Mirror Installation Kit	V430-AF3
YAG Filter Installation Kit	V430-AF4
ESD-Safe Window Installation Kit	V430-AF5
Red Filter Installation Kit	V430-AF6
Blue Filter Installation Kit	V430-AF7

<sup>\*1.</sup> The accessories V430-AF10, V430-AF11, and V430-AF12 are shown in relation to MicroHAWK V4\(\to\)0-F\(\to\)0\(\to\)

Accessory	Prior Code Reader V430-F□□□□□□□□□□	New Code Reader V430-F□□□□□□□
Front Window Installation Kit	V430-AF10	V430-AF0
Diffuser Installation Kit	V430-AF11	V430-AF1
Polarizer Installation Kit	V430-AF12	V430-AF2

#### **Lighting Options**

Туре	Model
Red Light Installation Kit	V430-ALR
White Light Installation Kit	V430-ALW
Blue Light Installation Kit	V430-ALB
IR Light Installation Kit	V430-ALI

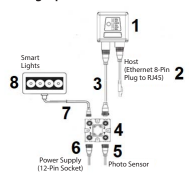
#### **Optics Options (V430-F Window Kits)**

Туре	Model
Front Window Installation Kit	V430-AF0R
Diffuser Installation Kit	V430-AF1R
Polarizer Installation Kit	V430-AF2R

#### **Lighting Options (V430-F Ring Light Kits)**

Туре	Model
Red Ring Light Installation Kit	V430-ALRR
White Ring Light Installation Kit	V430-ALWR
Blue Ring Light Installation Kit	V430-ALBR
IR Ring Light Installation Kit	V430-ALIR

#### **Wiring Options**



Drawing deference	Category	Length / Spec	Model
		1 Meter	V430-WE-1M
	Ethernet Communication Cables – Straight Connectors M12 Plug on Camera to RJ45 Connector	3 Meters	V430-WE-3M
_	miz rag on camera to 10 is connecto.	5 Meters	V430-WE-5M
2	Ethernet Communication Cables – Right Angle M12 Connectors*	3 Meters – Right Angle Up*	V430-WELU-3M
	M12 Plug on Camera to RJ45 Connector	3 Meters – Right Angle Down*	V430-WELD-3M
	Camera to QX-1 Interconnect Cables M12 Socket to M12 Plug QX-1 is used as breakout module for common IO signals and power.	1 Meter	V430-WQ-1M
3	M12 Socket to M12 Plug, with Power Filter	300 mm	V430-WQF-1M
	Camera to QX-1 Interconnect Cables M12 Socket to M12 Plug QX-1 is used as breakout module for common IO signals and power.	3 Meters	V430-WQ-3M
		5 Meters	V430-WQ-5M
4	QX-1 Interconnect Module – Power, Trigger, Smart Light Control Breakout	-	98-000103-02
_	QX-1 Photo Sensor, M12 4-Pin Plug, NPN	2 Meters – Light ON/ Dark ON	99-9000016-01
5	QX-1 Field-Wireable M12 4-Pin Plug for Any Trigger Source or Photo Sensor	Screw Terminals	98-9000239-01
6	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	1 Meter US/Euro Plug	97-000012-01
7	QX-1 M12 to Smart Light Power and Strobe Control Cables M12 Plug on QX-1 to 5 Pin Socket on light	3 Meters – Continuous Power	61-000204-01
,		3 Meters – Strobe Control	61-000218-01
8	Omron Microscan Smart Light Series	Integrated Power and Strobe Control Module	See Omron Microscan Smart Light Offering - Ring, DOAL, Large Area Lighting

<sup>\*</sup> Right angle cables.

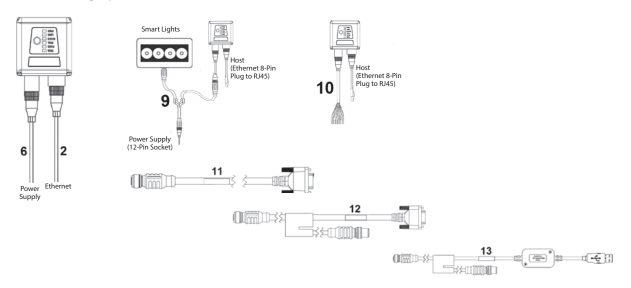
Right angle up







#### **Alternate Wiring Options**

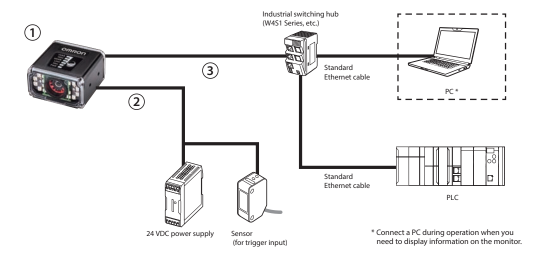


Drawing Reference	Category	Length / Spec	Model
•	Y Cable, Camera/Power and Smart Light Power (Continuous On)	1 Meter	61-9000135-01
9	Y Cable, Camera/Power and Smart Light Strobe Control	1 Meter	61-9000137-01
	M12 to Flying Leads Cable, Straight Power, IO, RS-232, USB	3 Meters	V430-W8-3M
	M12 to Flying Leads Cable, with Power Filter		V430-W8F-3M
	M12 to Flying Leads Cable, Straight Power, IO, RS-232, USB	5 Meters	V430-W8-5M
	M12 to Flying Leads Cable, with Power Filter		V430-W8F-5M
10	M12 to Flying Leads Cable Right Angle Power, IO, RS232, USB	3 Meters – Right Angle Up	V430-W8LU-3M
	M12 to Flying Leads Cable Right Angle, with Power Filter		V430-W8LUF-3M
	M12 to Flying Leads Cable Right Angle Power, IO, RS232, USB	3 Meters – Right Angle Down	V430-W8LD-3M
	M12 to Flying Leads Cable Right Angle, with Power Filter		V430-W8LDF-3M
11	M12 to RS-232 Breakout	1 Meter	V430-WR-1M
- 11		3 Meters	V430-WR-3M
12	Camera to QX-1 Interconnect Cables with RS-232 Breakout	2.7 Meters	V430-WQR-3M
13	Camera to QX-1 Interconnect Cables with USB Keyboard Wedge Breakout	2.7 Meters	V430-WQK-3M

#### **System Configurations**

#### Ethernet (TCP / IP, EtherNet/IP, PROFINET)

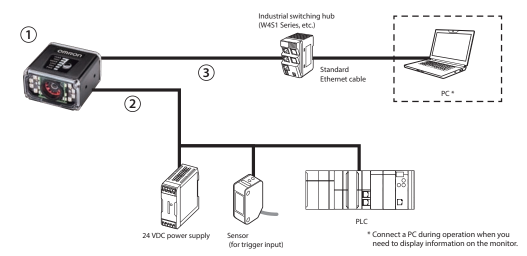
Input commands and output results via Ethernet. Triggers can be input using the V430-W8 Cable.



No.	Туре	Model
1	Auto Focus Multi Code Reader	V430-F□□□□□□□□□
2	I/O cable (Flying Leads Cable)	V430-W8□□□-□M
3	Ethernet cable	V430-WE□□-□M

#### I/O interface

Input triggers and output judgment results via I/O.



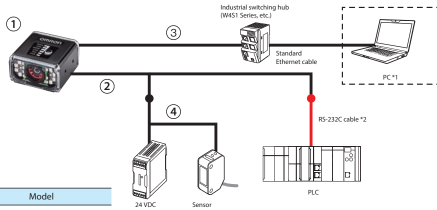
No.	Туре	Model
1	Auto Focus Multi Code Reader	V430-F□□□□□□□□□
2	I/O cable (Flying Leads Cable)	V430-W8□□-□M
3	Ethernet cable	V430-WE□□-□M

#### **System Configurations**

#### **RS-232C configuration 1**

Input commands and output results via RS-232C.

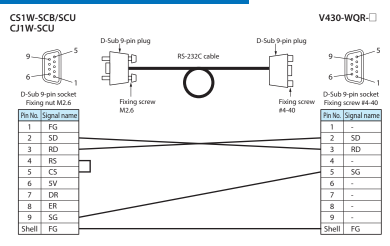
Triggers can be input using the V430-W8 Cable.



No.	Туре	Model
1	Auto Focus Multi Code Reader	V430-F
2	Camera to QX-1 Interconnect Cables with RS-232 Breakout	V430-WQR-□M
3	Ethernet cable	V430-WE□□-□M
4	I/O cable (Flying Leads Cable)	V430-W8□□□-□M

- ${\rm *1.}$  Connect a PC during operation when you need to display information on the monitor.
- \*2. When connecting Omron's CS/CJ/NJ Controller, check the connector shape and signal lines (pin assignment) before preparing the cable.
  - Connect the V430-WQR Cable directly to Omron's NX Machine Automation Controller or a PC. No RS-232C cable is required.

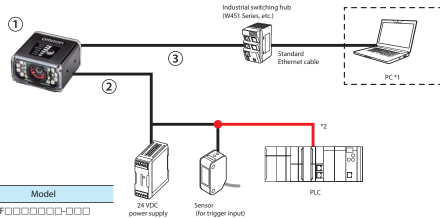
#### Wiring of RS-232C cable (Connecting CS/CJ/NJ Controller)



#### **RS-232C configuration 2**

Input commands and output results via RS-232C.

Triggers can be input using the V430-W8 Cable.



el .
]
Λ
1

- \*1. Connect a PC during operation when you need to display information on the monitor.
- \*2. Check the connector shape and signal lines (pin assignment) before preparing the V430-W8 Cable.

#### **Ratings and Specifications**

V430-F		V430-F 03M-03M-0	V430-F   12M-	V430-F		
	1D Symbologies	Code 39, Code 128, BC412, Interlead Postnet, Japanese Post, Australian F	ved 2 of 5, UPC/EAN, Codabar, Code 9: ost, Royal Mail, Intelligent Mail, KIX	3, Pharmacode, PLANET,		
ymbologies *1	2D Symbologies	Data Matrix (ECC 0-200), QR Code, N	Nicro QR Code, Aztec Code, DotCode			
	Stacked Symbologies	PDF417, MicroPDF417, GS1 Databa	(Composite and Stacked)			
	Number of Reading Digits	No Upper Limit (depending on bar	width and reading distance)			
	Aiming Light	Two Blue LEDs				
		Inner LEDs: Four White and Four Re	d (Wavelength: 625 nm)			
Reading	Illumination	Outer LEDs: 8 Red or White	Outer LEDs: 8 Red or White; 24 Red or White for V430-F - 12M-R	Outer LEDs: 8 White		
eriormance "2	Reading Distance / Field of View	Refer to Read Ranges section for det	ail.			
	Pitch Angle (α) *3	±30°				
	Skew Angle (β) *3	±30°				
	Tilt Angle (γ) *3	±180°				
	Focus	Liquid Lens Autofocus or Fixed Focu	us (Wide = 5.2 mm, Medium = 7.7 mm	, Narrow = 16 mm, L = 16 mm)		
	Resolution	752 (H) x 480 (V)	1280 (H) x 960 (V)	2592 (H) x 1944 (V)		
mage Capture	Color / Monochrome	Monochrome CMOS	Monochrome CMOS	Color CMOS		
	Shutter	Global Shutter	Global Shutter	Rolling Shutter		
	Frames per Second	60 fps	42 fps	5 fps		
	Exposure	50 to 100,000 μs				
mage Logging	<u>'</u>	FTP				
rigger		External Trigger (Edge or Level), Cor	nmunication Trigger (Ethernet, RS-23	2C)		
10.6 10 11	Input Signals	Trigger Input; New Master: Bi-Direct	tional, Optoisolated, 4.5-28 V rated (10	) mA @ 28 VDC)		
O Specifications	Output Signals	3 Signals : Bi-Directional, Optoisolat	ed, 1-28V rated, (ICE < 100 mA at 24V	DC, current limited by user)		
	Connectivity	RS-232C, Ethernet TCP/IP, EtherNet/	IP, PROFINET			
Communication	Ethernet Specifications	100BASE-TX / 10BASE-T				
ndicator LEDs		PASS (Green), TRIG (Amber), MODE (Amber), LINK (Amber), FAIL (Red), PWR (Green)				
ower Supply Voltage		24 VDC (Ambient voltage range, Standard Light: 5 to 30 VDC, Ring Light: 10 to 30 VDC) *5				
Current Consumption	ı	0.18 A at 24 VDC (max.)				
	Ambient Temperature Range	Operating: 0 to 45° C Storage: -50 to 75°C (No Icing or Condensation)				
	Ambient Humidity Range	Operating and Storage: 5% to 95% (Non-Condensing)				
	Ambient Atmosphere	No Corrosive Gases				
invironmental mmunity*4	Vibration Resistance (Destructive)	Sine Vibration: 10 Hz to 55 Hz, 0.35 mm displacement, 20 cycles/axis. Random Vibration: 20 Hz to 2000 Hz, 6.295 Grms, 30 min/axis				
	Shock Resistance (Destructive)	50G, 11 ms, sawtooth profile. 3X in each X, Y, Z axis				
	Degree of Protection	IEC 60529 IP65 and IP67				
Valada 4	Main Body Only	Standard Light : Approx. 68 g, Ring	Light : Approx. 100 g			
Veight	Packaging Weight	Standard Light : Approx. 174 g, Ring	Light : Approx. 200 g (including pack	ing)		
Dimensions	Main Body Dimensions	Standard Light : 44.5 (W) × 44.5 (D) Ring Light : 56.7 (W) × 53.5 (D) × 40	* *			
	Packaging Dimensions	170 (W) × 117 (D) × 86 (H) mm				
ccessories		ReadMeFirst, CE Compliance Sheet				
ED Safety Standard		IEC 62471-1: 2006 Risk-Exempt Grou	Jb			
afety Standards		EN 55024:2010, EN 55032:2015 + AC:2016 FCC Part 15, Subpart B (Class B) UL60950-1 BIS, RCM, KC EAC, BSMI				
	Case	Aluminum Diecast, Alumite (Black)				
Materials	Reading Window	Acrylic				
		· ·				

- \*1. These symbologies are supported based on Omron's read capability validation standard. Omron recommends that validation be performed for each application.
- \*2. Unless otherwise specified, reading performance is defined with center of field of view, angle R=∞.







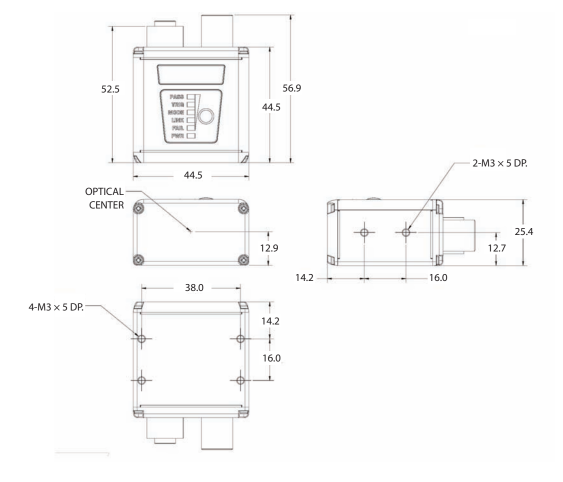


<sup>\*4.</sup> In an electrically noisy environment, use only the V430-F in combination with a noise filter cable (V430-W $\Box$ F- $\Box$ M) to ensure proper operation.

<sup>\*5.</sup> UL certification rating is DC 24V. Maximum ripple is 200 mV p-p.

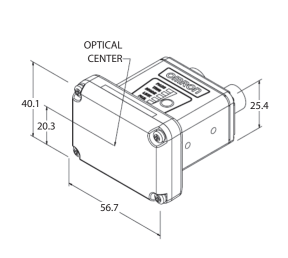
**Dimensions** (Unit: mm)

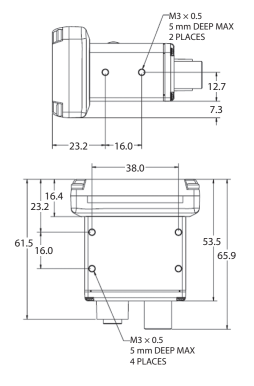
#### **Code Reader** V430-F



#### **Code Reader**

#### V430-F with Alternate Optics and Illumination

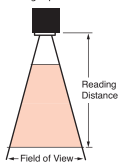




#### Auto Focus Multi Code Reader V430-F series

#### **Read Ranges**

Read range specifications are subject to change.



#### Fixed Focus Field of View (mm) - Wide Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	49	32	53	39	50	38
64	62	39	66	49	63	47
81	76	49	81	61	78	58
102	95	60	101	75	96	72
133	121	78	129	97	124	92
190	171	109	182	136	174	130
300	266	170	283	213	271	202
400	353	225	376	282	359	268

#### Fixed Focus Field of View (mm) - Medium Lens

	0.3	MP	1.2	1.2 MP		MP
Distance (mm)	Width	Height	Width	Height	Width	Height
50	34	22	36	27	35	26
64	43	27	45	34	43	32
81	53	34	56	42	54	40
102	66	42	70	52	67	50
133	84	54	90	67	86	64
190	119	76	126	95	121	90
300	185	118	196	147	188	140
400	245	156	260	195	249	186

#### Fixed Focus Field of View (mm) - Narrow Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
64	19	12	21	15	20	15
81	24	15	25	19	24	18
102	30	19	32	24	30	22
133	38	24	40	30	39	29
190	54	34	57	43	54	41
300	83	53	89	67	85	63
400	111	71	118	88	113	84

#### Autofocus Field of View (mm) - Wide Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	51	33	55	41	52	39
100	97	62	103	77	98	73
150	142	90	151	113	144	107
200	187	119	199	149	190	142
250	232	148	247	185	236	176
300	277	177	295	221	282	210

#### Autofocus Field of View (mm) - Medium Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	33	21	36	27	34	25
100	63	40	67	50	64	48
150	92	59	98	73	94	70
200	121	77	129	97	123	92
250	151	96	160	120	153	114
300	180	115	191	144	183	136

#### Autofocus Field of View (mm) - Narrow Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
100	29	19	31	23	30	22
150	43	27	45	34	43	32

#### Long Range Autofocus Field of View (mm)

	0.3 MP		0.3 MP 1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
75	22	14	24	18	23	17
100	29	19	31	23	30	22
200	56	36	60	45	57	43
300	83	53	89	67	85	63
400	111	71	118	88	113	84
500	138	88	147	110	140	105
600	165	105	176	132	168	125
700	192	123	204	153	196	146
800	219	140	233	175	223	166
900	247	157	262	197	251	187
1000	274	175	291	218	279	208
1200	328	209	349	262	334	249
1300	355	227	378	283	362	270
1400	382	244	407	305	389	290
1500	410	261	436	327	417	311

#### **Related Manuals**

Man.No.	Model	Manual
Z432	V320-F, V330-F, V420-F, V430-F	MicroHAWK V320-F / V330-F / V420-F / V430-F User Manual

#### Auto Focus Multi Code Reader

# MicroHAWK V420-F series

#### **Auto Focus Multi Code Reader**



The MicroHAWK V420-F Auto Focus Multi Code Reader has the same reading ability as the MicroHAWK V430-F Series but different communication interfaces.

- RS-232, USB, Ethernet Over USB
- IP54 Enclosure

• See the V430-F Series on page 6 for the common features. Refer to the V420-F series datasheet (Cat. No. Q275) for details.

#### **Ordering Information**

#### **Code Readers**

#### Categories:

#### 1. Fixed Focus Camera

- a.) V420-F Monochrome Fixed Focus Camera
- b.) V420-F Color Fixed Focus Camera
- c.) V420-F 1.2 MP Monochrome Fixed Focus Camera with Narrow Lens

#### 2. Autofocus Camera

- a.) V420-F 0.3 MP Monochrome Autofocus Camera (50 -300 mm)
- b.) V420-F 1.2 MP Monochrome Autofocus Camera (50 300 mm for Wide and Medium Lens, 40 150 mm for Narrow Lens)
- c.) V420-F Color Autofocus Camera (50 300 mm)
- d.) V420-F 1.2 MP Monochrome Long Range Autofocus Camera (75 1160 mm)

#### 1a) V420-F Monochrome Fixed Focus Camera: Valid Combinations

#### V420-F[XXX][Y][ZZZ]-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
Р	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

#### 1b) V420-F 5.0 MP Color Fixed Focus Camera: Valid Combinations

Note: 5 MP Color cameras are available with No Outer Light or White Light options only.

#### V420-F[XXX][Y]50C-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		W	White
P	Software License	P	High Speed, Plus Mode
		Х	High Speed, X-Mode

#### 1c) V420-F 1.2 MP Monochrome Fixed Focus Camera with Narrow Lens: Valid Combinations

Note: Fixed Focus Narrow lens option available for 1.2 MP Mono camera only.

#### V420-F[XXX]N12M-[L][C][P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	400	Fixed Focus at 400 mm
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
Р	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

## 2a) V420-F 0.3 MP Monochrome Autofocus Camera (50 - 300 mm): Valid Combinations V420-F000[Y]03M-[L][C][P]

Key	Classification	Code	Meaning	
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens	
		М	Medium Field of View – 7.7 mm Focal Length Lens	
L	Light Type	N	No Outer Light	
		S	Standard Outer Light	
С	Light Color	N	No Outer Light	
		R	Red	
		W	White	
P	Software License	Р	High Speed, Plus Mode	
		Х	High Speed, X-Mode	

#### 2b) V420-F 1.2 MP Monochrome Autofocus Camera (50 - 300 mm for Wide and Medium, 40 - 150 mm for Narrow): Valid Combinations

#### V420-F000[Y]12M-[L][C][P]

Key	Classification	Code	Meaning	
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens	
		М	Medium Field of View – 7.7 mm Focal Length Lens	
		N	Narrow Field of View – 16 mm Focal Length Lens	
L	Light Type	N	No Outer Light	
		S	Standard Outer Light	
С	Light Color	N	No Outer Light	
		R	Red	
		W	White	
Р	Software License	Р	High Speed, Plus Mode	
		X	High Speed, X-Mode	

#### 2c) V420-F 5.0 MP Color Autofocus Camera (50 - 300 mm): Valid Combinations

Note: Narrow Autofocus lens option not available for color camera.

#### V420-F000[Y]50C-[L][C][P]

Key	Classification	Code	Meaning	
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens	
		M	Medium Field of View – 7.7 mm Focal Length Lens	
L	Light Type	N	No Outer Light	
		S	Standard Outer Light	
С	Light Color	N	No Outer Light	
		W	White	
P	Software License	Р	High Speed, Plus Mode	
		X	High Speed, X-Mode	

#### 2d) V420-F 1.2 MP Monochrome Long Range Autofocus Camera (75 - 1160 mm): Valid Combinations

Note: Autofocus Long Range lens option available for 1.2 MP Monochrome camera only.

#### V430-F000L12M-[L][C][P]

Key	Classification	Code	Meaning
L	Light Type	N	No Outer Light
		S	Standard Outer Light
С	Light Color	N	No Outer Light
		R	Red
		W	White
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### **Mounting Options**

Туре	Model
L Bracket Adjustable Angle Mounting Kit	V430-AM0
1/4-20 Camera Mounting Block Kit	V430-AM1
4" (102 mm) Ram Mount Stand	V430-AM2
APG Pan and Tilt Camera Mount	V430-AM3
Nylon Screw and Washer Electrical Isolation Mounting Kit	V430-AM4
MS-4 / MINI to V/F4XX-F Adapter Plate	V430-AM5
Smart Ring Light to V/F4XX-F Mounting Bracket	V430-AM6
QX / Vision HAWK to V/F4XX-F Adapter Plate	V430-AM7

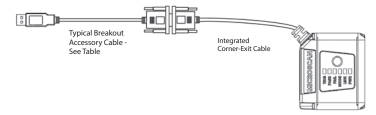
#### **Optics Options**

Туре	Model
Front Window Installation Kit	V430-AF10
Diffuser Installation Kit	V430-AF11
Polarizer Installation Kit	V430-AF12
Right Angle Mirror Installation Kit	V430-AF3
YAG Filter Installation Kit	V430-AF4
ESD-Safe Window Installation Kit	V430-AF5
Red Filter Installation Kit	V430-AF6
Blue Filter Installation Kit	V430-AF7

#### **Lighting Options**

3 3 .			
Туре	Model		
Red Light Installation Kit	V430-ALR		
White Light Installation Kit	V430-ALW		
Blue Light Installation Kit	V430-ALB		
IR Light Installation Kit	V430-ALI		

#### **Wiring Options**



Appearance	Category	Length / Spec	Model
Accessory USB Cable To Host	USB Breakout Cable	1 Meter	V420-WUB-1M
Accessory	Cable – USB Breakout with External Power Input	1 Meter	V420-WUX-1M
USB Cable To Host	Power Supply	2 Meters	97-9000006-01
Power Supply	Kit – Cable and Power Supply	-	V420-AC1
To Host	Cable – RS-232 Breakout (DB-15) and External Power Input	1 Meter	V420-WRX-1M
	Power Supply	2 Meters	97-900006-01
Power Supply	Kit – Cable and Power Supply	-	V420-AC0
VO	Cable – USB, IO, and Power Breakout	1 Meter	V420-WU8X-1M
Accessory USB Cable	Power Supply	2 Meters	97-000011-02
To Power Supply	Kit – Cable and Power Supply	-	V420-AC2
I/O USB Breakout	Cable – RS-232, USB, IO, and Power Breakout	1 Meter	V420-WRU8X-1M
To Power Supply RS-232 Breakout	Power Supply	2 Meters	97-000011-02

### **Ratings and Specifications**

V420-F		V420-F□□□□03M-□□□	V420-F	V420-F			
	1D Symbologies	Code 39, Code 128, BC412, Interleaved 2 of 5, UPC/EAN, Codabar, Code 93, Pharmacode, PLANET, Postnet, Japanese Post, Australian Post, Royal Mail, Intelligent Mail, KIX					
Symbologies *1	2D Symbologies	Data Matrix (ECC 0-200), QR Code, Micro QR Code, Aztec Code, DotCode					
	Stacked Symbologies	PDF417, MicroPDF417, GS1 Databar (Composite and Stacked)					
	Number of Reading Digits	No Upper Limit (depending on bar					
		Two Blue LEDs	width and reading distance,				
	Aiming Light		od (Marialan athi C25 mas)				
	Illumination	Inner LEDs: Four White and Four Red (Wavelength: 625 nm)					
Reading	mummation	Outer LEDs: 8 Red or White	Outer LEDs: 8 Red or White	Outer LEDs: 8 White			
Performance *2	Reading Distance / Field of View	Refer to Read Ranges section for detail.					
	Pitch Angle (α) *3	±30°					
	Skew Angle (β) *3	±30°					
	Tilt Angle (γ) *3	±180°					
	Focus	Liquid Lens Autofocus or Fixed Foc	us (Wide = 5.2 mm, Medium = 7.7 m	m, Narrow = 16 mm, L = 16 mm)			
	Resolution	752 (H) x 480 (V)	1280 (H) x 960 (V)	2592 (H) x 1944 (V)			
	Color /						
mage Capture	Monochrome	Monochrome CMOS	Monochrome CMOS	Color CMOS			
	Shutter	Global Shutter	Shutter Global Shutter	Rolling Shutter			
	Frames per Second	60 fps	42 fps	5 fps			
	Exposure	50 to 100,000 μs					
mage Logging		FTP					
Trigger		External Trigger (Edge or Level), Communication Trigger (Ethernet, RS-232C)					
/O Specifications	Input Signals	Trigger Input: 5-28 V rated (0.16 mA @ 5V DC); New Master: 5 to 28 V rated (0.16 mA @ 5 VDC); Default: 3.3 V rated (0 mA @ 3.3 V)					
, o specimeations	Output Signals	3 Signals : 5 V TTL-compatible, can sink 10 mA and source 10 mA					
	Connectivity	RS-232C, USB 2.0 High Speed, Ethernet over USB/HID					
Communication	Ethernet Specifications	100BASE-TX / 10BASE-T					
ndicator LEDs		PASS (Green), TRIG (Amber), MODE (Amber), LINK (Amber), FAIL (Red), PWR (Green)					
Power Supply Voltage	<u> </u>	5 VDC +/- 5%					
Current Consumption		650 mA at 5 VDC (max.)					
·	Ambient Temperature Range	Operating: 0 to 45° C Storage: -50 to 75°C (No Icing or Condensation)					
	Ambient Humidity Range	Operating and storage: 5% to 95% (Non-Condensing)					
	Ambient Atmosphere	No Corrosive Gases					
Environmental mmunity*4	Vibration Resistance (Destructive)	Sine Vibration: 10 Hz to 55 Hz, 0.35 6.295 Grms, 30 min/axis	mm displacement, 20 cycles/axis. Ra	andom Vibration: 20 Hz to 2000 H			
	Shock Resistance (Destructive)	50G, 11 ms, sawtooth profile. 3X in	each X, Y, Z axis				
	Degree of Protection	IEC 60529 IP54					
	Main Body Only	120 g					
Veight	Packaging Weight	Approx. 230 g (including packing)					
	Main Body Dimensions	44.5 (W) × 38.1 (D) × 25.4 (H) mm					
Dimensions	Packaging Dimensions	170 (W) × 117 (D) × 86 (H) mm					
Accessories		ReadMeFirst, CE Compliance Sheet					
		ReadMeFirst, CE Compliance Sheet  IEC 62471-1: 2006 Risk-Exempt Group					
LED Safety Standard Safety Standards		EN 55024:2010, EN 55032:2015 + AC:2016 FCC Part 15, Subpart B (Class B) UL60950-1 BIS, RCM, KC EAC, BSMI					
	Case	Aluminum Diecast, Alumite (Black)					
Materials	Reading Window	Acrylic					

<sup>\*1.</sup> These symbologies are supported based on Omron's read capability validation standard. Omron recommends that validation be performed for each application.
\*2. Unless otherwise specified, reading performance is defined with center of field of view, angle R=∞.

<sup>\*3.</sup> Pitch angle

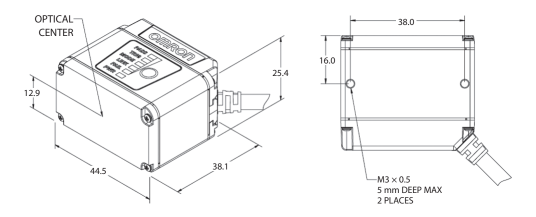






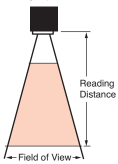
<sup>\*4.</sup> In an electrically noisy environment, use only the V430-F in combination with a noise filter cable (V430-W $\Box$ F- $\Box$ M) to ensure proper operation.

**Dimensions** (Unit: mm)



#### **Read Ranges**

Read range specifications are subject to change.



#### Fixed Focus Field of View (mm) - Wide Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	49	32	53	39	50	38
64	62	39	66	49	63	47
81	76	49	81	61	78	58
102	95	60	101	75	96	72
133	121	78	129	97	124	92
190	171	109	182	136	174	130
300	266	170	283	213	271	202
400	353	225	376	282	359	268

#### Fixed Focus Field of View (mm) - Medium Lens

Tixed Focus Field of View (IIIII) - Medium Lens								
	0.3 MP		1.2 MP		5 MP			
Distance (mm)	Width	Height	Width	Height	Width	Height		
50	34	22	36	27	35	26		
64	43	27	45	34	43	32		
81	53	34	56	42	54	40		
102	66	42	70	52	67	50		
133	84	54	90	67	86	64		
190	119	76	126	95	121	90		
300	185	118	196	147	188	140		
400	245	156	260	195	249	186		

#### **Read Ranges**

#### Fixed Focus Field of View (mm) - Narrow Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
64	19	12	21	15	20	15
81	24	15	25	19	24	18
102	30	19	32	24	30	22
133	38	24	40	30	39	29
190	54	34	57	43	54	41
300	83	53	89	67	85	63
400	111	71	118	88	113	84

#### Autofocus Field of View (mm) - Wide Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	51	33	55	41	52	39
100	97	62	103	77	98	73
150	142	90	151	113	144	107
200	187	119	199	149	190	142
250	232	148	247	185	236	176
300	277	177	295	221	282	210

#### Autofocus Field of View (mm) - Medium Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	33	21	36	27	34	25
100	63	40	67	50	64	48
150	92	59	98	73	94	70
200	121	77	129	97	123	92
250	151	96	160	120	153	114
300	180	115	191	144	183	136

#### Autofocus Field of View (mm) - Narrow Lens

	0.3 MP		0.3 MP 1.2 MP		51	MP
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
100	29	19	31	23	30	22
150	43	27	45	34	43	32

#### Long Range Autofocus Field of View (mm)

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
75	22	14	24	18	23	17
100	29	19	31	23	30	22
200	56	36	60	45	57	43
300	83	53	89	67	85	63
400	111	71	118	88	113	84
500	138	88	147	110	140	105
600	165	105	176	132	168	125
700	192	123	204	153	196	146
800	219	140	233	175	223	166
900	247	157	262	197	251	187
1000	274	175	291	218	279	208
1200	328	209	349	262	334	249
1300	355	227	378	283	362	270
1400	382	244	407	305	389	290
1500	410	261	436	327	417	311

#### **Related Manuals**

Man.No.	Model	Manual
Z432	V320-F, V330-F, V420-F, V430-F	MicroHAWK V320-F / V330-F / V420-F / V430-F User Manual



МЕМО

#### Multicode Reader

# MicroHAWK V330-F series

### Compact Ethernet barcode reader.

- Simple configuration with WebLink.
- 5 megapixel sensor available.
- IP40.
- Single snap-in RJ45 connector and cable.
- Ethernet TCP/IP.
- Power over Ethernet.



Refer to the V330-F series datasheet (Cat. No. Q276) for details.

#### **Ordering Information**

#### **Code Readers**

#### **Categories:**

1. Fixed Focus Camera

a) V330-F Monochrome and Color Fixed Focus Camera with Standard Lens b) V330-F Monochrome and Color Fixed Focus Camera with Narrow Lens

# 1a) V330-F Mono and Color Camera with Standard Lens: Valid Combinations V330-F[XXX][Y][ZZZ]-NN[P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
		50C	2592 x 1944 (5 MP) Pixel, Color Sensor, Rolling Shutter
P	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### 1b) V330-F Mono and Color Camera with Narrow Lens: Valid Combinations

Note: 50 mm Fixed Focus option not available with Narrow Lens.

#### V330-F[XXX]N[ZZZ]-NN[P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
		50C	2592 x 1944 (5 MP) Pixel, Color Sensor, Rolling Shutter
Р	Software License	Р	High Speed, Plus Mode
		X	High Speed, X-Mode

#### **Optics Options**

Туре	Model
Diffuser Kit – Peel and Stick Accessory. Exterior to unit.	V330-AF1
Polarizer Kit – Peel and Stick Accessory. Exterior to unit.	V330-AF2

#### **Direct Wiring Options**

Туре	Length	Model
	1 Meter	XS6W-5PUR8SS100CM-G
Standard Ethernet Cables, In-Cabinet Use;	3 Meters	XS6W-5PUR8SS300CM-G
Standard RJ45 Connectors on Both Ends;	5 Meters	XS6W-5PUR8SS500CM-G
Green	10 Meters	XS6W-5PUR8SS1000CM-G
	15 Meters	XS6W-5PUR8SS1500CM-G
	1 Meter	XS5W-T421-CMD-K
Standard Ethernet Cables, Out-of-Cabinet Use;	3 Meters	XS5W-T421-EMD-K
Rugged RJ45 Connectors on Both Ends;	5 Meters	XS5W-T421-GMD-K
Light Blue	10 Meters	XS5W-T421-JMD-K
	15 Meters	XS5W-T421-KMD-K
	1 Meter	XS5W-T421-CMD-KR
High Flex Ethernet Cables for Robot and Cable	3 Meters	XS5W-T421-EMD-KR
Tray Use; Rugged RJ45 Connectors on Both Ends;	5 Meters	XS5W-T421-GMD-KR
Light Blue	10 Meters	XS5W-T421-JMD-KR
	15 Meters	XS5W-T421-KMD-KR

#### Multicode Reader MicroHAWK V330-F series

#### **Ratings and Specifications**

V330-F		V330-F□□□□03M-□□□	V330-F□□□□12M□□□	V330-F□□□□50C-□□□			
	1D Symbologies		ved 2 of 5, UPC/EAN, Codabar, Code Post, Royal Mail, Intelligent Mail, KIX	93, Pharmacode, PLANET,			
Symbologies *1	2D Symbologies	Data Matrix (ECC 0-200), QR Code, N	Micro QR Code, Aztec Code, DotCode	2			
	Stacked Symbologies	PDF417, MicroPDF417, GS1 Databa	r (Composite and Stacked)				
	Number of Reading Digits	No Upper Limit (depending on bar	width and reading distance)				
	Aiming Light	Two Blue LEDs					
		Inner LEDs: Four White and Four Re	d (Wavelength: 625 nm)				
	Illumination	Outer LEDs:	Outer LEDs:	Outer LEDs:			
Reading		None	None	None			
Performance *2	Reading Distance / Field of View	Refer to Read Ranges section for detail.					
	Pitch Angle (α) *3	±30°					
	Skew Angle (β) *3	±30°					
	Tilt Angle (γ) *3	±180°					
	Focus	Fixed Focus (Wide = 5.2 mm, Mediu	um = 7.7 mm, Narrow = 16 mm)				
	Resolution	752 (H) x 480 (V)	1280 (H) x 960 (V)	2592 (H) x 1944 (V)			
	Color / Monochrome	Monochrome CMOS	Monochrome CMOS	Color CMOS			
Image Capture	Shutter	Global Shutter	Global Shutter	Rolling Shutter			
	Frames per Second	60 fps	42 fps	5 fps			
	Exposure	50 to 100,000 μs					
mage Logging	1	FTP					
rigger		Communication Trigger (Ethernet)					
99	Input Signals	Ethernet					
/O Specifications	Output Signals	Ethernet					
	Connectivity	Ethernet TCP/IP					
Communication	Ethernet Specifications	100BASE-TX / 10BASE-T					
ndicator LEDs	zaremerspecimentoris	PASS (Green), PWR (Green)					
Power Supply Voltage		Source: 44-57 VDC IEEE802.3af POE					
Current Consumption		Max Current: 0.10A	·				
	Ambient Temperature Range	Operating: 0 to 40° C Storage: -50 to	o 75° C (No Icing or Condensation)				
	Ambient Humidity Range	Operating and Storage: 5% to 95% (Non-Condensing)					
	Ambient Atmosphere	No Corrosive Gases					
Environmental mmunity*4	Vibration Resistance (Destructive)		, Half Amplitude: 0.35 mm, Vibration	Direction: X/Y/Z, Sweep Time: 8			
	Shock Resistance (Destructive)		ion: 6 directions, three times each (u	p/down, front/back, left/right)			
	Degree of Protection	IEC 60529 IP40					
	Main Body Only	72 g					
Veight	Packaging Weight	Approx. 180 g (including packing)					
	Main Body Dimensions	40 (W) × 63 (D) × 24 (H) mm					
Dimensions	Packaging Dimensions	170 (W) × 117 (D) × 86 (H) mm					
Accessories	-	ReadMeFirst, CE Compliance Sheet					
.ED Safety Standard		IEC 62471-1: 2006 Risk-Exempt Gro					
Safety Standards		EN 55024:2010, EN 55032:2015 + Ar FCC Part 15, Subpart B (Class B) UL6 BIS RCM, KC, EAC and BSMI Pending					
	Case	Aluminum Diecast, Alumite (Black)					
Materials	Reading Window	Acrylic					
Software		WebLink					

<sup>\*1.</sup> These symbologies are supported based on Omron's read capability validation standard. Omron recommends that validation be performed for each application.
\*2. Unless otherwise specified, reading performance is defined with center of field of view, angle R=∞.



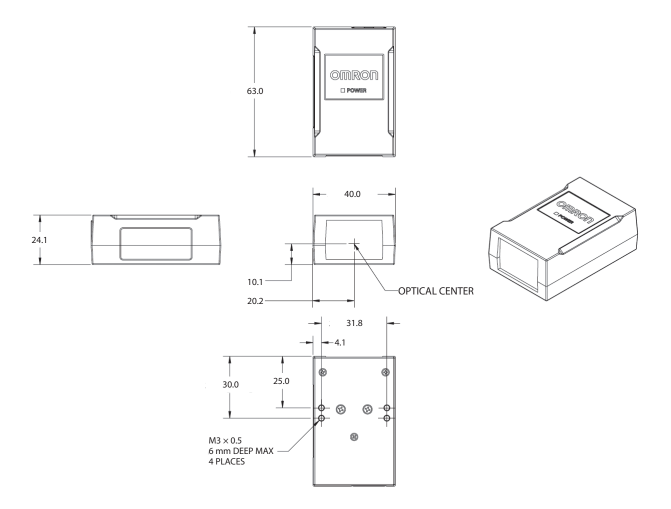






<sup>\*4.</sup> In an electrically noisy environment, use only the V430-F in combination with a noise filter cable (V430-W□F-□M) to ensure proper operation.

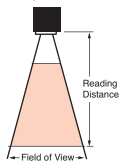
**Dimensions** (Unit: mm)



#### Multicode Reader MicroHAWK V330-F series

#### **Read Ranges**

Read range specifications are subject to change.



#### Fixed Focus Field of View (mm) - Wide Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	49	32	53	39	50	38
64	62	39	66	49	63	47
81	76	49	81	61	78	58
102	95	60	101	75	96	72
133	121	78	129	97	124	92
190	171	109	182	136	174	130
300	266	170	283	213	271	202
400	353	225	376	282	359	268

#### Fixed Focus Field of View (mm) - Medium Lens

	0.3	MP	1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	34	22	36	27	35	26
64	43	27	45	34	43	32
81	53	34	56	42	54	40
102	66	42	70	52	67	50
133	84	54	90	67	86	64
190	119	76	126	95	121	90
300	185	118	196	147	188	140
400	245	156	260	195	249	186

#### Fixed Focus Field of View (mm) - Narrow Lens

	0.3	MP	1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
64	19	12	21	15	20	15
81	24	15	25	19	24	18
102	30	19	32	24	30	22
133	38	24	40	30	39	29
190	54	34	57	43	54	41
300	83	53	89	67	85	63
400	111	71	118	88	113	84

#### **Related Manuals**

Man.No.	Model	Manual
Z432	V320-F, V330-F, V420-F, V430-F	MicroHAWK V320-F / V330-F / V420-F / V430-F User Manual



МЕМО	

#### Multicode Reader

# MicroHAWK V320-F series

### Compact Ethernet barcode reader.

- Simple configuration with WebLink.
- 5 megapixel sensor available.
- IP40.
- Single snap-in RJ50 connector and cable.
- RS-232, Ethernet via USB.



Refer to the V320-F series datasheet (Cat. No. Q277) for details

#### **Ordering Information**

#### **Code Readers**

#### **Categories:**

1. Fixed Focus Camera

a) V320 Monochrome and Color Fixed Focus Camera with Standard Lens b) V320 Monochrome and Color Fixed Focus Camera with Narrow Lens

## 1a) V320 Mono and Color Camera with Standard Lens: Valid Combinations V320-F[XXX][Y][ZZZ]-NN[P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	050	Fixed Focus at 50 mm
		064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
Υ	Lens	W	Wide Field of View - 5.2 mm Focal Length Lens
		М	Medium Field of View – 7.7 mm Focal Length Lens
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
		50C	2592 x 1944 (5 MP) Pixel, Color Sensor, Rolling Shutter
Р	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

## 1b) V320 Mono and Color Camera with Narrow Lens: Valid Combinations

Note: 50 mm Fixed Focus option is not available with Narrow Lens.

## V320-F[XXX]N[ZZZ]-NN[P]

Key	Classification	Code	Meaning
XXX	Focus Distance (mm)	064	Fixed Focus at 64 mm
		081	Fixed Focus at 81 mm
		102	Fixed Focus at 102 mm
		133	Fixed Focus at 133 mm
		190	Fixed Focus at 190 mm
		300	Fixed Focus at 300 mm
ZZZ	Sensor	03M	752 x 480 (0.3 MP) Pixel, Mono Sensor, Global Shutter
		12M	1280 x 960 (1.2 MP) Pixel, Mono Sensor, Global Shutter
		50C	2592 x 1944 (5 MP) Pixel, Color Sensor, Rolling Shutter
P	Software License	Р	High Speed, Plus Mode
		Х	High Speed, X-Mode

## **Optics Options**

Туре	Model
Diffuser Kit – Peel and Stick Accessory. Exterior to unit.	V330-AF1
Polarizer Kit – Peel and Stick Accessory. Exterior to unit.	V330-AF2

## **Direct Wiring Options**

Appearance	Туре	Length	Model
	RJ50 to RS-232 and External Power Straight	2 Meters	V320-WRX-2M
	RJ50 to RS-232 and External Power Right Angle	2 Meters	V320-WRXLR-2M
	Power Supply for V320-WRX-2M and V320-WRXLR-2M	2 Meters	97-900006-01
	RJ50 to Flying Leads Straight	3 Meters	V320-W8-3M
	RJ50 to Flying Leads Right Angle to the Right *	3 Meters	V320-W8LR-3M

<sup>\*</sup> Right angle cables.

Right angle to the right





## **Wiring Options**

Appearance	Category	Length / Spec	Model
	Adapter V/F320-F to all V420-F Cable Accessories RJ50 to DB-15	1 Meter	V320-WR-1M
	Adapter V/F320-F to all V420-F Cable Accessories Right Angle to the Right* RJ50 to DB-15	1 Meter	V320-WRLR-1M
Accessory USB Cable To Host	USB Breakout Cable	1 Meter	V420-WUB-1M
Accessory	Cable - USB Breakout With External Power Input	1 Meter	V420-WUX-1M
USB Cable To Host	Power Supply	2 Meters	97-9000006-01
Power Supply	Kit – Cable and Power Supply	-	V420-AC1
To Host	Cable – RS-232 Breakout (DB-15) and External Power Input	1 Meter	V420-WRX-1M
TIO FIGS.	Power Supply	2 Meters	97-900006-01
Power Supply	Kit – Cable and Power Supply	-	V420-AC0
1/0	Cable – USB, IO, and Power Breakout	1 Meter	V420-WU8X-1M
Accessory USB Cable	Power Supply	2 Meters	97-000011-02
To Power To Host Supply	Kit – Cable and Power Supply	-	V420-AC2
I/O USB Breakout	Cable – RS-232, USB, IO, and Power Breakout	1 Meter	V420-WRU8X-1M
To Power Supply RS-232 Breakout	Power Supply	2 Meters	97-000011-02

<sup>\*</sup> Right angle cables. Right angle to the right

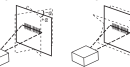


# **Ratings and Specifications**

V320-F		V320-F□□□□03M-□□□	V320-F□□□□12M□□□	V320-F□□□□50C-□□□		
	1D Symbologies	Code 39, Code 128, BC412, Interleav Postnet, Japanese Post, Australian P	red 2 of 5, UPC/EAN, Codabar, Code 9 ost, Royal Mail, Intelligent Mail, KIX	33, Pharmacode, PLANET,		
Symbologies *1	2D Symbologies	Data Matrix (ECC 0-200), QR Code, N	licro QR Code, Aztec Code, DotCode			
	Stacked Symbologies	PDF417, MicroPDF417, GS1 Databar	(Composite and Stacked)			
	Number of Reading Digits	No Upper Limit (depending on bar v	vidth and reading distance)			
	Aiming Light	Two Blue LEDs				
		Inner LEDs: Four White and Four Rec	d (Wavelength: 625 nm)			
Reading	Illumination	Outer LEDs: None	Outer LEDs: None	Outer LEDs: None		
Performance *2	Reading Distance / Field of View	Refer to <i>Read Ranges</i> section for detail.				
	Pitch Angle (α) *3	±30°				
	Skew Angle (β) *3	±30°				
	Tilt Angle (γ) *3	±180°				
	Focus	Fixed Focus (Wide = 5.2 mm, Mediu	m = 7.7 mm, Narrow = 16 mm)			
	Resolution	752 (H) x 480 (V)	1280 (H) x 960 (V)	2592 (H) x 1944 (V)		
	Color / Monochrome	Monochrome	CMOS Monochrome	CMOS Color CMOS		
mage Capture	Shutter	Global Shutter	Global Shutter	Rolling Shutter		
	Frames per Second	60 fps	42 fps	5 fps		
	Exposure	50 to 100,000 μs	I			
mage Logging	<u> </u>	FTP				
rigger		External Trigger (Edge or Level), Cor	nmunication Trigger (Ethernet, RS-23	32C)		
	Input Signals		@ 5 VDC); Default: 3.3 V rated (0 mA			
O Specifications	Output Signals	One Signal (Strobe): 5 VTTL-compatible, can sink 10 mA and source 10 mA				
	Connectivity	USB 2.0 Full-Speed (Ethernet over USB and HID), RS-232				
Communication	Ethernet Specifications	100BASE-TX / 10BASE-T				
ndicator LEDs	· · · · · · · · · · · · · · · · · · ·	PASS (Green), PWR (Green)				
ower Supply Voltage		5 VDC +/- 5%				
Current Consumption		450 mA at 5 VDC (max.)				
	Ambient Temperature Range	Operating: 0 to 40° C Storage: -50 to	75° C (No Icing or Condensation)			
	Ambient Humidity Range	Operating and Storage: 5% to 95% (Non-Condensing)				
	Ambient Atmosphere	No Corrosive Gases				
invironmental mmunity*4	Vibration Resistance (Destructive)	Oscillation Frequency: 10 to 150 Hz, Half Amplitude: 0.35 mm, Vibration Direction: X/Y/Z, Sweep Time: 8 minute/count, Sweep Count: 10 times				
	Shock Resistance (Destructive)	Impact Force: 150 m/s2, Test Direction	on: 6 directions, three times each (up	o/down, front/back, left/right)		
	Degree of Protection	IEC 60529 IP40		-		
/oight	Main Body Only	59 g				
/eight	Packaging Weight	Approx. 166 g (including packing)				
	Main Body Dimensions	52 (W) × 39 (D) × 24 (H) mm				
imensions	Packaging Dimensions	170 (W) × 117 (D) × 86 (H) mm				
ccessories		ReadMeFirst, CE Compliance Sheet				
ED Safety Standard		IEC 62471-1: 2006 Risk-Exempt Grou	ıp			
Safety Standards		EN 55024:2010, EN 55032:2015 + AC FCC Part 15, Subpart B (Class B) UL6 BIS RCM, KC, EAC and BSMI Pending				
Marke Cale	Case	Aluminum Diecast, Alumite (Black)		·		
Materials	Reading Window	Acrylic				
Software		WebLink				

<sup>\*1.</sup> These symbologies are supported based on Omron's read capability validation standard. Omron recommends that validation be performed for each application.
\*2. Unless otherwise specified, reading performance is defined with center of field of view, angle R=∞.

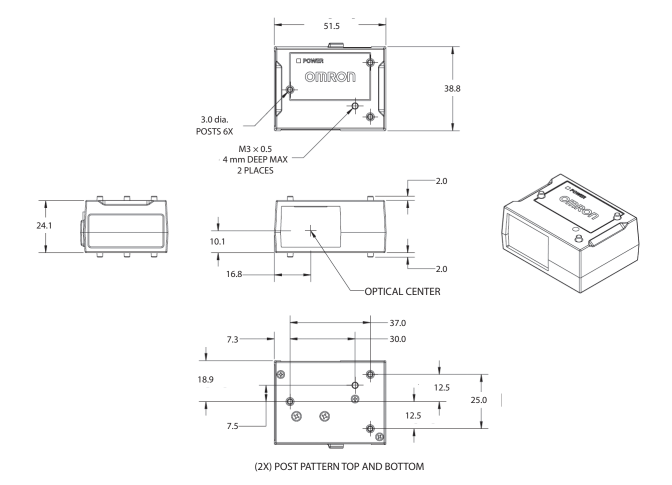
<sup>\*3.</sup> Pitch angle





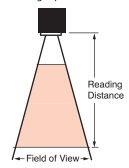
<sup>\*4.</sup> In an electrically noisy environment, use only the V430-F in combination with a noise filter cable (V430-W $\Box$ F- $\Box$ M) to ensure proper operation.

**Dimensions** (Unit: mm)



# **Read Ranges**

Read range specifications are subject to change.



#### Fixed Focus Field of View (mm) - Wide Lens

	0.3	MP	1.2	MP	51	MP
Distance (mm)	Width	Height	Width	Height	Width	Height
50	49	32	53	39	50	38
64	62	39	66	49	63	47
81	76	49	81	61	78	58
102	95	60	101	75	96	72
133	121	78	129	97	124	92
190	171	109	182	136	174	130
300	266	170	283	213	271	202
400	353	225	376	282	359	268

#### Fixed Focus Field of View (mm) - Medium Lens

	0.3	MP	1.2	MP	51	MP
Distance (mm)	Width	Height	Width	Height	Width	Height
50	34	22	36	27	35	26
64	43	27	45	34	43	32
81	53	34	56	42	54	40
102	66	42	70	52	67	50
133	84	54	90	67	86	64
190	119	76	126	95	121	90
300	185	118	196	147	188	140
400	245	156	260	195	249	186

#### Fixed Focus Field of View (mm) - Narrow Lens

	0.3 MP		1.2 MP		5 MP	
Distance (mm)	Width	Height	Width	Height	Width	Height
50	15	10	16	12	16	12
64	19	12	21	15	20	15
81	24	15	25	19	24	18
102	30	19	32	24	30	22
133	38	24	40	30	39	29
190	54	34	57	43	54	41
300	83	53	89	67	85	63
400	111	71	118	88	113	84

#### **Related Manuals**

Man.No.	Model	Manual
Z432	V320-F, V330-F, V420-F, V430-F	MicroHAWK V320-F / V330-F / V420-F / V430-F User Manual

# 5-Megapixel C-Mount Code Reader

# V440-F

## **C-Mount Code Reader**





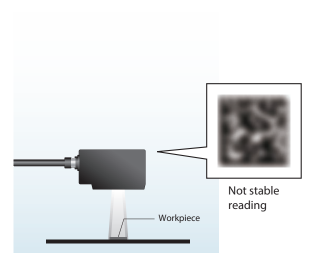
The new V440-F Series offers advanced decode algorithms and improved data output configuration especially for Matrix sorting. The V440-F expands on the strength of V430-F platform with high resolution sensor and C-mount lens for wider configuration of WD & FOV.

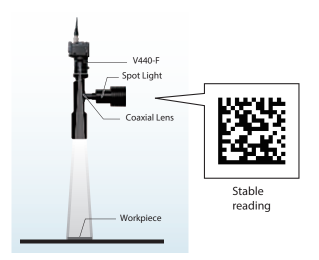
Refer to the V440-F series datasheet (Cat. No. Q342) for details.

## 5 M pixel with C mount lens powerful for your small code reading

Not many code reader supplier offers larger than 3 Mpix line up. This results in using complex vision system with higher resolution camera to read small code.

V440-F offers better imaging by its 5 M resolution with telecentric lens.





## Intuitive easy multi-code reading setting

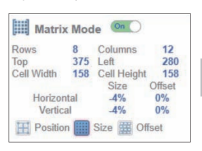


Easy to set up to 400 region of interest just 2 steps!

#### Step.1 Select region



#### Step.2 Choose your matrix



### Setting complete!



## Compact size with long distance solution leads to you easy to integrate with robot assembly solution





#### Long distance solution



## **Ordering Information**

#### **Reader Models**

Туре	Model
V440-F, No Optics, 5 MP, Mono, No Light, Plus Mode *1	V440-FXXXY50M-NNP
V440-F, No Optics, 5 MP, Mono, No Light, X-Mode *2	V440-FXXXY50M-NNX

 $Note 1: V440-F \ readers \ are sold \ without \ lenses, \ lights, \ cables, \ or \ mounting. \ All \ of \ these \ items \ can be found in \ later sections \ of \ this \ datasheet.$ 

Note 2: The V440-F uses all the same cables and interconnect accessories as the MicroHAWK V430-F, with the exception of the M12 Ethernet cables. The V440-F uses standard Ethernet cables. High-Flex TPE cables and Robot Ethernet cables are shown later in this datasheet

- \*1. Plus Mode is suitable for high contrast codes such as labels.
- \*2. X-Mode is suitable for low print grade codes and DPM.

## **Mounting Options**

Туре	Model
1/4-20 Reader Mounting Block Kit (V440-F series only)	V440-AM0

## **C-Mount Lens Options**

Туре	Model
C-Mount Lens	Refer to the V440-F series datasheet (Cat. No. Q342) for details.

#### **Cables**

#### **General Wiring Options**

Category	Length / Spec	Model
to a devel 5th are at Calalas I and retain I limb Floor Cia F 5th are at Calalas	2 Meters	98-000133-01
Standard Ethernet Cables - Industrial High-Flex GigE Ethernet Cables with Jack Screws and RJ45 Connector *1	5 Meters	98-000134-01
VILLI JACK SCIEWS AND RU43 CONNECTOR	7 Meters	98-000134-02
leader to QX-1 Interconnect Cables		
И12 Socket to M12 Plug	1 Meter	V430-WQ-1M
QX-1 is used as breakout module for common IO signals and power.		
112 Socket to M12 Plug, with Power Filter	300 mm	V430-WQF-1M
leader to QX-1 Interconnect Cables 412 Socket to M12 Plug	3 Meters	V430-WQ-3M
2X-1 is used as breakout module for common IO signals and power.	5 Meters	V430-WQ-5M
2X-1 M12 to Smart Light Power and Strobe Control Cables	3 Meters – Continuous Power	61-000204-01
M12 Plug on QX-1 to 5 Pin Socket on Light	3 Meters – Strobe Control	61-000218-01
Cable, Reader/Power and Smart Light Power (Continuous On)	1 Meter	61-9000135-01
' Cable, Reader/Power and Smart Light Strobe Control	1 Meter	61-9000137-01
/12 to Flying Leads Cable, Straight Power, IO, RS-232, USB	3 Meters	V430-W8-3M
/12 to Flying Leads Cable, with Power Filter	3 Meters	V430-W8F-3M
/12 to Flying Leads Cable, Straight Power, IO, RS-232, USB	5 Meters	V430-W8-5M
/12 to Flying Leads Cable, with Power Filter	5 Meters	V430-W8F-5M
/12 to RS-232 Breakout	1 Meter	V430-WR-1M
112 to no-202 dieakout	3 Meters	V430-WR-3M
leader to QX-1 Interconnect Cables with RS-232 Breakout	2.7 Meters	V430-WQR-3M
Power Supply, 100 - 240 VAC, +24 VDC, M12	1 Meter	97-000012-01
2-Pin Socket	US/Euro Plug	97-000012-01
Reader to QX-1 Interconnect Cables with USB Keyboard Wedge Breakout	2.7 Meters	V430-WQK-3M

<sup>\*1.</sup> Important: Standard Omron FJ-VSG Ethernet cables are available in alternative and longer lengths.

#### **Lighting Options**

#### NERLITE Smart Series R-70 and R-100 Ring Lights

Туре	Model
R-70, 70 mm RED Ring Light	NER-011660900G *1
R-70, 70 mm WHITE Ring Light	NER-011660910G
R-70, 70 mm BLUE Ring Light	NER-011660920G
R-100, 100 mm RED Ring Light	NER-011661100G *1
R-100, 100 mm WHITE Ring Light	NER-011661110G
R-100, 100 mm BLUE Ring Light	NER-011661120G

<sup>\*1.</sup> The R-70 and R-100 Red Ring Lights are normally stock lights with short lead times. Blue and White Ring Lights are subject to standard NERLITE lead times. Check on

#### NERLITE Smart Series R-70 and R-100 Ring Light Polarizer Kits

Туре	Model
R-70 Smart Series Ring Light Polarizer Kit	98-9000301-01 *1
R-100 Smart Series Ring Light Polarizer Kit	98-9000302-01 *1

<sup>\*1.</sup> Note: Smart Series Ring Light Polarizer Kits must be used in conjunction with a cross-polarizer on the lens. See lens polarizer section of the datasheet to determine the correct part number to match the filter thread size of the lens.

## NERLITE Smart Series R-70 and R-100 Ring Light Mounting Kits

Туре	Model
R-70 Smart Series Ring Light Mounting Kit	V440-AM1 *1
R-100 Smart Series Ring Light Mounting Kit	V440-AM2 *1

<sup>\*1.</sup> The C-Mount lens nests down inside the light aperture. The R-70 has a 43.4 mm opening. The R-100 has a 69.5 mm opening. Larger diameter lenses may not fit inside the R-70 ring light. Please see light size compatibility chart in the lens tables..

### NERLITE Smart Series R-70 and R-100 Ring Light Specifications, Dimensions, Connections

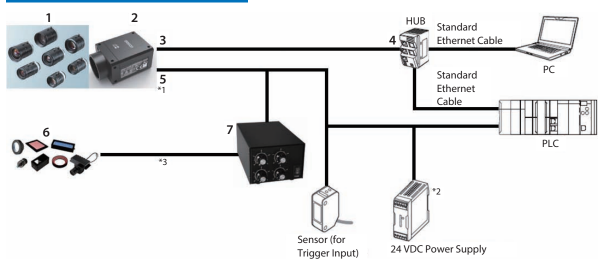
Si	ze Description	Wavelength	Current @ 24 V	Strobe Current	Millicandela Continuous	Millicandela Strobe	Model
	70 mm, RED	623 nm	172 mA	1.2 A	349281	3062913	NER-011660900G
R-70	70 mm, WHITE	6700 K	160 mA	850 mA	352205	1739631	NER-011660910G
	70 mm, BLUE	470 nm	160 mA	850 mA	143217	618814	NER-011660920G
	100 mm, RED	623 nm	255 mA	1.7 A	516015	4370388	NER-011661100G
R-10	0 100 mm, WHITE	6700 K	235 mA	1.1 A	495814	2338577	NER-011661110G
	100 mm, BLUE	470 nm	235 mA	1.1 A	201005	848215	NER-011661120G

#### **Other Accessories**

Category	Length / Spec	Model
QX-1 Interconnect Module – Power, Trigger, Smart Light Control Breakout	N/A	98-000103-02
QX-1 Photo Sensor, M12 4-Pin Plug, NPN	2 Meters – Light ON/Dark ON	99-9000016-01
QX-1 Field-Wireable M12 4-Pin Plug for Any Trigger Source or Photo Sensor	Screw Terminals	98-9000239-01

## **System Configurations**

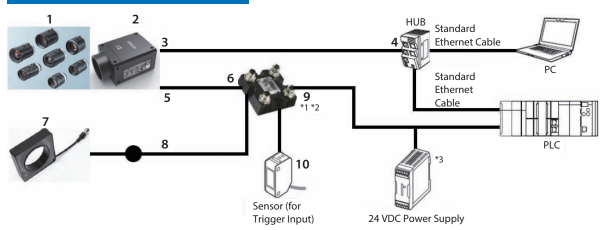
## **FLV Series or Other External Lighting**



No.	Category	Model
1	C-Mount Lens	3Z4S-□□, 98-9000□□□-01
2	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
3	Industrial High-Flex GigE Ethernet Cable with Jack Screws and RJ45 Connector	98-00013□-0□
4	PoE (Power over Ethernet)	Select a cable that can supply power via Ethernet.
4	Industrial Switching HUB	Example: W4S1-□□□ Series
5	M12-to-Flying Leads Cable	V430-W8□□□-□M
6	FLV Lighting	FLV-□
7	Lighting Controller	FLV-ATC□, 3Z4S-LT IDGB□

<sup>\*1.</sup> The V430-WQ cable (excluding V430-WQR / V430-WQK) can be used as an extension of the V430-W8 cable.

## **NERLITE Smart Series Light with QX-1**



No.	Category	Model
1	C-Mount Lens	3Z4S-□□, 98-9000□□□-01
2	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
3	Industrial High-Flex GigE Ethernet Cable with Jack Screws and RJ45 Connector	98-00013□-0□
4	PoE (Power over Ethernet)	Select a cable that can supply power via Ethernet.
	Industrial Switching HUB	Example: W4S1-□□□ Series
5	Reader-to-QX-1 Interconnect Cable	V430-WQ-1M
6	QX-1 Interface Device	98-000103-02
7	NERLITE Smart Series R-70 or R-100 Ring Light	NER-01166□□□□G
8	Integrated Light Cable	61-0002 -01
9	M12-to-Flying Leads Cable	V430-W8□□□-□M
10	QX-1 Photo Sensor	98-9000016-01
10	QX-1 Field-Wireable M12 4-Pin Plug for Any Trigger Source or Photo Sensor	98-9000239-01

<sup>\*1.</sup> The V430-WQ cable (excluding V430-WQR / V430-WQK) can be used as an extension of the V430-W8 cable.

<sup>\*2.</sup> A 24VDC power supply is not needed for the V440-F if a PoE switching HUB is used.

<sup>\*3.</sup> Any vendor's lighting and power supply can be used with the V440-F. The I/O cable provides strobe signal to light power supply.

<sup>\*2.</sup> It is possible to connect a 97-000012-01 power supply instead of V430-W8. However, since there is no I/O line, you cannot connect to the sensor or PLC.

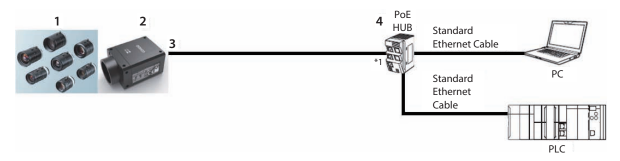
<sup>\*3.</sup> A 24VDC power supply is not needed for the V440-F if a PoE switching HUB is used.

# **NERLITE Smart Series Light without QX-1** 2 HUB Standard **Ethernet Cable** Standard Ethernet Cable Sensor (for Trigger Input) 24 VDC Power Supply

No.	Category	Model
1	C-Mount Lens	3Z4S-□□, 98-9000□□□-01
2	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
3	Industrial High-Flex GigE Ethernet Cable with Jack Screws and RJ45 Connector	98-00013□-0□
4	PoE (Power over Ethernet)	Select a cable that can supply power via Ethernet.
4	Industrial Switching HUB	Example: W4S1-□□□ Series
5	Integrated Light Y Cable	61-900013 -01
6	NERLITE Smart Series R-70 or R-100 Ring Light	NER-01166□□□□G
7	M12-to-Flying Leads Cable	V430-W8□□-□M

<sup>\*1.</sup> The V430-WQ cable (excluding V430-WQR / V430-WQK) can be used as an extension of the V430-W8 cable.

## Minimum Power over Ethernet (PoE) Configuration



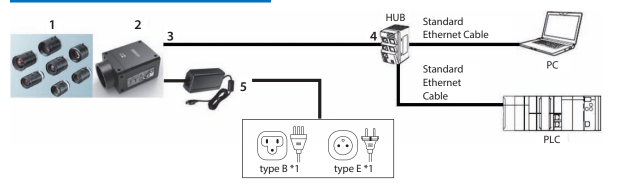
No.	Category	Model
1	C-Mount Lens	3Z4S-□□, 98-9000□□□-01
2	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
3	Industrial High-Flex GigE Ethernet Cable with Jack Screws and RJ45 Connector	98-00013□-0□
4	PoE (Power over Ethernet) HUB	Select a cable that can supply power via Ethernet.

<sup>\*1.</sup> A 24VDC power supply is not needed for the V440-F if a PoE switching HUB is used.

<sup>\*2.</sup> It is possible to connect a 97-000012-01 power supply instead of V430-W8. However, since there is no I/O line, you cannot connect to the sensor or PLC.

<sup>\*3.</sup> A 24VDC power supply is not needed for V440-F if a PoE switching HUB is used.

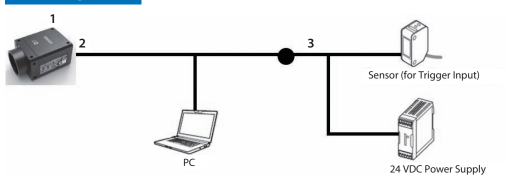
## **Minimum External Power Configuration**



No.	Category	Model
1	C-Mount Lens	3Z4S-□□, 98-9000□□□-01
2	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
3	Industrial High-Flex GigE Ethernet Cable with Jack Screws and RJ45 Connector	98-00013□-0□
4	Industrial Switching HUB	Example: W4S1 Series
5	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01

<sup>\*1.</sup> There are many types of outlet plugs for the power supply. Select a suitable plug type for your environment. (Example: type B for Japan, type E for Europe)

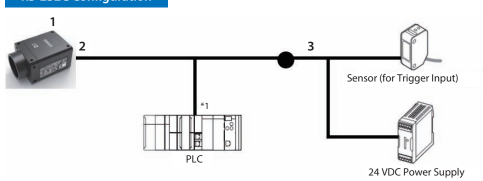
## **USB Configuration**



Ī	No.	Category	Model
	1	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
Ī	2	Reader-to-QX-1 Interconnect Cable with USB Keyboard Wedge Breakout	V430-WQK-3M *1
	3	M12-to-Flying Leads Cable	V430-W8□□□-□M

<sup>\*1.</sup> Insert the V430-WQK-3M cable between the V440-F and the V430-W8  $\Box\Box\Box$ - $\Box$ M cable.

## **RS-232C Configuration**



No	Category	Model
1	V440-F C-Mount 5 MP Camera	V440-FXXXY50M-NN□
2	Reader-to-QX-1 Interconnect Cable with RS-232 Breakout	V430-WQR-3M *2
3	M12-to-Flying Leads Cable	V430-W8□□□-□M

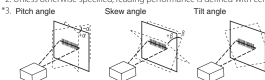
<sup>\*1.</sup> If connecting Omron's CS/CJ/NJ Controller, check the connector shape and signal lines (pin assignments) and prepare the additional RS-232C conversion cable. If connecting to Omron's NX Machine Automation Controller, no additional RS-232C cable is required.

<sup>\*2.</sup> Insert the V430-WQR-3M cable between the V440-F and the V430-W8 cable.

# **Ratings and Specifications**

2D Symbologies Stacked Symbologies Number of Reading Digits Reading Distance / Field of View Pitch Angle (α) *3 Skew Angle (β) *3 Tilt Angle (γ) *3 Resolution, Pixel Size Color / Monochrome Shutter Frames per Second Exposure	Data Matrix (ECC 0-200), QR Code, Micro QR Code, Aztec Code, DotCode, DMRE  PDF417, MicroPDF417, GS1 Databar (Composite and Stacked)  No Upper Limit (depending on bar width and reading distance)  Based on Lens Selection and Code Size  ±30°  ±180°  2464 (H) x 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter  35 FPS for 5 MP		
Number of Reading Digits  Reading Distance / Field of View  Pitch Angle (α) *3  Skew Angle (β) *3  Tilt Angle (γ) *3  Resolution, Pixel Size  Color / Monochrome  Shutter  Frames per Second	No Upper Limit (depending on bar width and reading distance)  Based on Lens Selection and Code Size  ±30°  ±30°  ±180°  2464 (H) x 2056 (V) – 3.45 µm Pixel Size  Monochrome CMOS  Global Shutter		
Reading Distance / Field of View Pitch Angle (α) *3 Skew Angle (β) *3 Tilt Angle (γ) *3 Resolution, Pixel Size Color / Monochrome Shutter Frames per Second	Based on Lens Selection and Code Size  ±30°  ±30°  ±180°  2464 (H) × 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter		
Field of View  Pitch Angle (α) *3  Skew Angle (β) *3  Tilt Angle (γ) *3  Resolution, Pixel Size  Color / Monochrome  Shutter  Frames per Second	±30°  ±30°  ±180°  2464 (H) x 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter		
Skew Angle (β) *3  Tilt Angle (γ) *3  Resolution, Pixel Size  Color / Monochrome  Shutter  Frames per Second	±30°  ±180°  2464 (H) x 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter		
Tilt Angle (y) *3 Resolution, Pixel Size Color / Monochrome Shutter Frames per Second	±180°  2464 (H) x 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter		
Resolution, Pixel Size Color / Monochrome Shutter Frames per Second	2464 (H) x 2056 (V) – 3.45 μm Pixel Size  Monochrome CMOS  Global Shutter		
Color / Monochrome Shutter Frames per Second	Monochrome CMOS Global Shutter		
Shutter Frames per Second	Global Shutter		
Frames per Second			
<u> </u>	35 FPS for 5 MP		
Exposure	35 FPS for 5 MP		
	16 μs to 400 msec		
	FTP		
	External Trigger (Edge or Level), Communication Trigger (Ethernet, RS-232C)		
ency + Jitter	320 µs + 65 µs		
Input Signals	Trigger Input, New Master, and Default – Bi-Directional Inputs, Optoisolated, 4.5 – 28 V rated (10 mA @ 28 VDC		
Output Signals	3 Signals: Bi-Directional, Optoisolated, 1 – 28 V rated, (ICE < 100 mA at 24 VDC, current limited by user)		
Connectivity	RS-232C, Ethernet TCP/IP, EtherNet/IP™, PROFINET		
Ethernet Specifications	1000BASE-T		
	LINK (Amber), PWR (Green)		
e	Power over Ethernet (IEEE 802.3af) / 24 VDC +/- 20%, External Input via IO *4		
n	PoE (44-57 VDC): 0.10 A or 24 VDC: 0.15 A		
Main Body Only	Approx. 103.4 g		
Packaging Weight	Approx. 219.1 g		
	40 mm (W) × 61 mm (D) × 30 mm (H) Note: Depth measurement excludes connector		
	ReadMeFirst, CE Compliance Sheet, Protocol Support Table		
	Aluminum Diecast, Alumite (Black)		
	WebLink 3.0		
Operating Temperature	0 to 40°C		
Storage Temperature	−25 to 65°C (No Icing or Condensation)		
Ambient Atmosphere	No Corrosive Gases		
Humidity (Operating and Storage)	5% to 95% (Non-Condensing)		
Destructive Vibration Resistance	Oscillation Frequency: 10 to 150Hz, Half Amplitude: 0.35 mm, Vibration Direction: X/Y/Z, Sweep Time: 8 Minutes / Count, Sweep Count: 10 Times		
Drop Specification	Impact Force: 150 m/s², Test Direction: 6 Directions, 3 Times Each (Up / Down, Front / Behind, Left / Right)		
2. op opecinication	IP40 per IEC 60529		
Water Resistance Rating			
e n	Main Body Only Packaging Weight  Operating Temperature Storage Temperature Ambient Atmosphere Humidity Operating and Storage) Destructive Vibration Resistance Orop Specification		

- \*1. These symbologies are supported based on Omron's read capability validation standard. Omron recommends that validation be performed for each application.
- \*2. Unless otherwise specified, reading performance is defined with center of field of view, angle  $R=\infty$ .



- \*4. Code reader operates External Input at 24 VDC when supplied at the same time as PoE.
- \*5. In an electrically noisy environment, use only the V440-F in combination with a noise filter cable (V430-W□F-□M) to ensure proper operation.
- \*6. FCC = United States

UL = United States / Canada

CE = European Union

UKCA = Great Britain (England / Wales / Scotland)

BIS = India

RCM = Australia / New Zealand

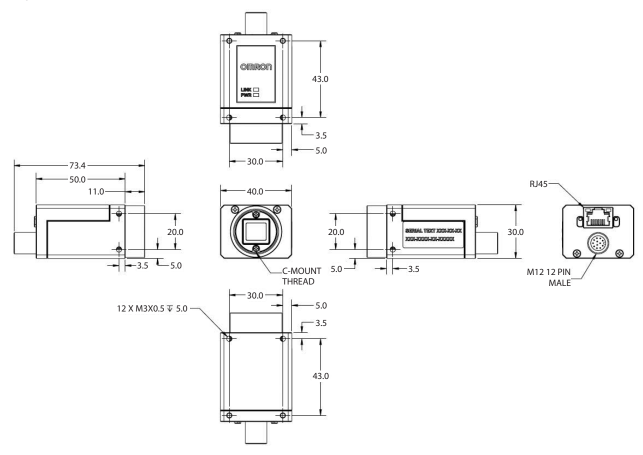
KC = South Korea EAC = Russia BSMI = Taiwan



**Dimensions** (Unit: mm)

## **C-Mount Code Reader**

V440-F



## **Related Manuals**

Man.No.	Model	Manual	
84-9000440-02	V440-F	V440-F C-Mount Code Reader User Manual	
84-9350045-02	V440-F	V440-F Communication Manual	
84-9200005-03	V440-F	WebLink 3.0 Help (Accessible from the Help menu in the WebLink user interface)	

# Handheld DPM Code Reader

# **HS-360X series**

# "Ultra-Rugged" Hand Held Code Reader



The HS-360X Ultra-Rugged Handheld Code Reader is Omron Microscan's newest generation of industrial Direct Part Mark (DPM) handheld code reader, purpose built from the ground up to set new standards for durability and performance. With best in class out of box performance most applications require NO setup. An all NEW user interface WebLinkPc makes setup for more difficult applications intuitive and easy.

#### HS-360X:At a Glance

- Wired or Wireless
- Ultra-Rugged DPM Handheld Code Reader
- Industry-Leading DPM Decoding Performance with X-Mode
- Intuitive WebLink<sub>PC</sub> Interface

#### HS-360X: Available Codes

Liner



2D

Stacked

PDF417 

GS1 Databar

Matrix

Micro OR

Please see the Ratings and Specifications for a complete list of supported symbologies.

#### Ultra-Rugged

The HS-360X withstands multiple drops from 8' and 5,000 tumbles.

#### X-Mode Decode Algorithms

The HS-360X includes industry-leading X-Mode decoding algorithms to consistently read damaged, distorted or otherwise challenging directly marked codes at high decode rates.

## **Performance Indicators**

In addition to a beeper, visual and vibrating indicators provide silent confirmation of successful reads for noisy or sensitive environments

# Industrial Fluid and **Chemical Tolerable**

Many industrial fluids and chemicals deemed tolerable.

## **Charging Station**

The charging station is IP65 and transmits and receives data over a Bluetooth class 1 or 2 out to 300 feet. It includes a Wi-Fi friendly mode and a paging button to locate a misplaced code reader.

#### Ease of Use - WebLink<sub>PC</sub>

Code reader configuration and deployment with browser based user interface and device discovery.

# **Ordering Information**

Туре	Applicable countries	Model
Handheld DPM Code Reader, Wired, HDS-3608	, ,	
Handheld DPM Code Reader, Wireless, HDS-3678	Common (except for India / Korea)	HDS-3678-0001
Battery Spare for HS-360X Wireless Type	(exception mainly morea)	98-9000224-01
Handheld DPM Code Reader, Wired, HDS-3608 INDIA / KOREA		HDS-3608-0002
Handheld DPM Code Reader, Wireless, HDS-3678 INDIA / KOREA	India / Korea	HDS-3678-0002
Battery Spare for HS-360X Wireless Type, INDIA / KOREA		98-9000224-02
Cradle / Charger, HS-360X Wireless Type		12-9000937-01
Cable, USB, Shielded, 2m (Power Supply Required)		12-9000942-01
Cable, USB, Shielded, 4.6m (Power Supply Required)	C	12-9000943-01
Cable, USB, Shielded, 2m	ed, 2m	
Cable, USB, Shielded, 4.6m		12-9000947-01
Cable, RS-232, DB9 Socket, 2M, Straight, HS-360X (Power Supply Required)		12-9000953-01
AC power Cord, 1.8m, JAPAN, C13 connector	Japan	12-9001046-01
AC power Cord, 1.9m, INDIA, C13 connector	India	12-9000963-01*
AC power Cord, 2.5m, US, C13 connector	United States	12-9000959-01
AC power Cord, 2.5m, EU / Korea, C13 connector	Europe / Korea	12-9000960-01
AC power Cord, 2.5m, UK, C13 connector	UK	12-9000961-01
AC power Cord, 2.5m, CHINA, C13 connector	China	12-9000962-01
KIT, Power Supply for Cradle / Charger, HS-360X Wireless Type (A / C Power Cord Required)	rd Required)	
KIT, Power Supply for Battery Charger, 4 Slot, HS-360X Wireless Type (A / C Power Cord Required)	C	98-9000182-01
4 Slot, Battery Charger, HS-360X Wireless Type (Power Supply Required)	Common	98-9000185-01
Intelligent Stand		98-9000186-01

Note: Do not use the power supplies or power supply cords indicated in this catalog with any other electric or electronic equipment. When using the HS-360X Series, please use the power supply and power supply cord indicated in this catalog.

# **Ratings and Specifications**

	1D	UPC / EAN, UPC / EAN with supplementals, Bookland, EAN, ISSN, UCC Coupon Extended Code, Code 128, GS1-128, ISBT 128, ISBT Concatenation, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 32, Code 93, Code 11, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI, Chinese 2 of 5, Matrix 2 of 5, Korean 3 of 5, GS1 DataBar variants		
Applicable codes	2D	PDF417, MicroPDF417, Composite Codes, TLC-39, Data Matrix, QR Code, MicroQR, Aztec, Han Xin, GS1-QR, GS1-DM		
	Postal	US Postnet, US Planet, UK Postal, Japan Post, Australia Post, Royal Mail 4 State Customer, UPU 4 State Postal FICS (Post US4), USPS 4 State Postal (Post US3)		
	Field of view (Horizontal x Vertical) nominal	31° (H) × 23° (V)		
	Roll	0 to 360°		
Decilia	Pitch	±60°		
Reading performance	Skew	±60°		
,	Scans per charge	Up to 100,000		
	Minimum resolution	Code 39: 0.0762 mm PDF417: 0.1016 mm DataMatrix: 0.1016 mm		
Interface		USB, RS-232 The code reader supports the following protocols over USB: HID Keyboard (default mode), SNAPI, COM Port Emulation, USB CDC		
Power		5 VDC + / - 10% @ 360 mA (RMS typical)		
Light source		Aiming pattern: Class 2 Laser 655nm Illumination: Exempt Risk Group, Warm white LED, Red 634nm LED		
	Ambient temperature range	Wireless code reader Operating: -20 to +50°C, Storage: -40 to +70°C Wired code reader Operating: -30 to +50°C, Storage: -40 to +70°C		
Environmental	Ambient humidity range	5%RH to 95%RH (with no icing or condensation),		
specifications	Drop specifications	Withstands multiple 8 ft. / 2.4 m drops to concrete at room temperature.		
	Degree of protection	IP65 and IP67		
	ESD	20 kV air discharge: 10 kV contact discharge		
	Ambient light immunity	0 to 10,037 foot-candles / 0 to 108,000 Lux (direct sunlight)		
Weight		Wireless code reader: Approx. 402 g (with Battery) Wired code reader: Approx. 304 g (without Cable)		
Dimensions		Wireless code reader: 185 mm (H) $\times$ 143 mm (D) $\times$ 77 mm (W) Wired code reader: 185 mm (H) $\times$ 132 mm (D) $\times$ 77 mm (W)		

# Cradle

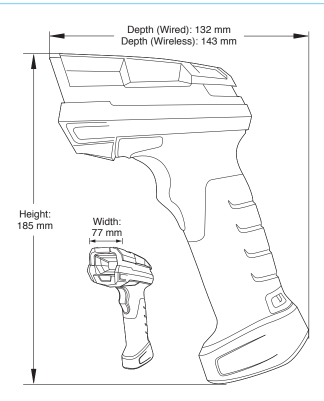
5.0V ± 10%
12.0V ± 5%
80mA @ 5V; 30mA @ 12V
1200mA @ 5V (BC 1.2), 475mA (non-BC1.2); 700mA @ 12V
400mA @ 5V; 200mA @ 12V
USB, RS-232
Bluetooth, Up to 100 meters / 300 ft. in open air range / environment Serial Port & HID Profiles 2.402 to 2.480 GHz Adaptive Frequency Hopping (co-existence with 802.11 wireless networks) 3Mbit / s (2.1Mbit / s) for Classic Bluetooth 1Mbit / s (0.27Mbit / s) for Low Energy
Operating : -20 to 50°C,Storage : -40 to 70°C
0 to 40°C nominal, 5 to 35°C ideal
5%RH to 95%RH (non-condensing)
25 kV air discharge 10 kV contact discharge
Approx. 390 g
82.6 mm (H) x 229.4 mm (D) x 99.8 mm (W)
UL / EN / IEC 60950-1 + AM2
IEC61000-4-(2,3,4,5,6,11)
FCC Part 15 Class B, ICES-003 Class B Japan VCCI Class B

**Read Ranges** (Unit: mm)

Barcode Type	Symbol Density	HS-360X Typical Working Ranges	
вагсоце туре		Near	Far
Code 39	0.0762 mm	5 mm	71 mm
PDF417	0.127 mm	5 mm	71 mm
FD1417	0.16764 mm	5 mm*	81 mm
DataMatrix	0.127 mm	10 mm	63 mm
Dataiviatrix	0.254 mm	0 mm	86 mm
OR Code	0.127 mm	10 mm	63 mm
Qn code	0.254 mm	0 mm	86 mm
UPC	0.3302 mm	25 mm*	147 mm

<sup>\*</sup> Field of view/barcode width limited. Decode ranges measured with Decoder Effort Level 1 (DPM Mode off), photographic paper barcodes, and under 30 fcd ambient light conditions.

**Dimensions** (Unit: mm)





#### **Laser Label Indications**

This warning label is attached to the code reader. Never remove this label or place objects in front of it.

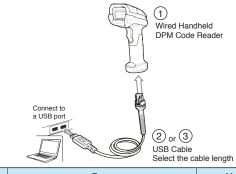
## **Related Manuals**

Man.No.	Model	Manual	
84-9000360-02	HS-360X	Handheld DPM Scanner User's Manual	
83-9310013-02	HS-360X	Wired Handheld DPM Scanner Quick Start Guide	
83-9310014-02 HS-360X Wireless Handheld DPM Scanner Quick Start Guide			
83-9310018-02	HS-360X	Cradle Quick Start Guide	
83-9310017-02	HS-360X	Four-Slot Spare Battery Charger Quick Start Guide	

## **System Configurations**

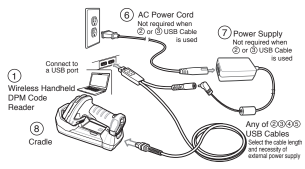
When settig with WebLinkPc, please use PC with WebLinkPc installed and USB cable (12-9000946-01/12-900953-01).

## Wired code reader (USB connection)



No.	Туре	Model
1	Handheld DPM Code Reader, Wired, HDS-3608	HDS-3608-0001
2	Cable, USB, Shielded, 2 m	12-9000946-01
3	Cable, USB, Shielded, 4.6 m	12-9000947-01

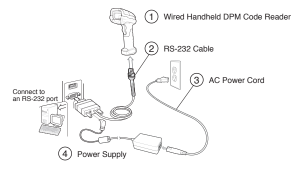
## Wireless code reader (USB connection)



No.	Туре	Model
1	Handheld DPM Code Reader, Wireless, HDS-3678	HDS-3678-0001
2	Cable, USB, Shielded, 2 m *1	12-9000946-01
3	Cable, USB, Shielded, 4.6 m *1	12-9000947-01
4	Cable, USB, Shielded, 2 m (power supply required) *1	12-9000942-01
5	Cable, USB, Shielded, 4.6 m (power supply required) *1	12-9000943-01
6	AC Power Cord, 1.8 m, JAPAN, C13 connector *2	12-9001046-01
7	KIT, Power Supply for Cradle/Charger, HS-360X Wireless Type (AC power cord required)	98-9000181-01
8	Cradle/Charger, HS-360X Wireless Type	12-9000937-01

<sup>\*1.</sup> Cables that require external power supply provide faster charge. From discharge to full charge: 10 hours max. using USB port only, 3 hours max. using external power supply

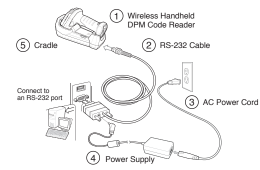
## Wired code reader (RS-232 connection)



No.	Туре	Model
1	Handheld DPM Code Reader, Wired, HDS-3608	HDS-3608-0001
2	Cable, RS-232, DB9 Socket, 2 m, Straight, HS-360X (power supply required)	12-9000953-01
3	AC Power Cord, 1.8 m, JAPAN, C13 connector *	12-9001046-01
4	KIT, Power Supply for Cradle/Charger, HS-360X Wireless Type (AC power cord required)	98-9000181-01

<sup>\*</sup> AC power cords that can be used in other countries are also available.

## Wireless code reader (RS-232 connection)



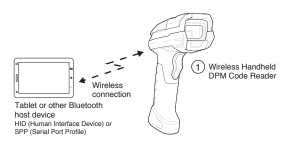
No.	Туре	Model
1	Handheld DPM Code Reader, Wireless, HDS-3678	HDS-3678-0001
2	Cable, RS-232, DB9 Socket, 2 m, Straight, HS-360X (power supply required)	12-9000953-01
3	AC Power Cord, 1.8 m, JAPAN, C13 connector *	12-9001046-01
4	KIT, Power Supply for Cradle/Charger, HS-360X Wireless Type (AC power cord required)	98-9000181-01
5	Cradle/Charger, HS-360X Wireless Type	12-9000937-01

<sup>\*</sup> AC power cords that can be used in other countries are also available.

<sup>\*2.</sup> AC power cords that can be used in other countries are also available.

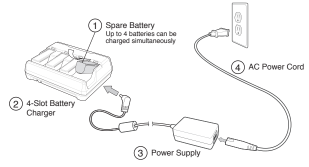
# **System Configurations**

## Wireless code reader (Bluetooth connection)



No.	Туре	Model	
1	Handheld DPM Code Reader, Wireless, HDS-3678	HDS-3678-0001	

# Charging spare batteries



No.	Туре	Model
1	Battery, Spare, HS-360X Wireless Type	98-9000224-01
2	4 Slots, Battery Charger, HS-360X Wireless Type (power supply required)	98-9000185-01
3	KIT, Power Supply for Battery Charger, 4 Slots, HS-360X Wireless Type (AC power cord required)	98-9000182-01
4	AC Power Cord, 1.8 m, JAPAN, C13 connector *	12-9001046-01

 $<sup>\</sup>ensuremath{^{*}}\xspace$  AC power cords that can be used in other countries are also available.

## Handheld Code Reader

# V410-H series

# Handheld High-performance Code Reader





Versatile, powerful decode performance for any application.

The alcohol-disinfectable body makes the code readers safe for use in production sites where infection measures are required.

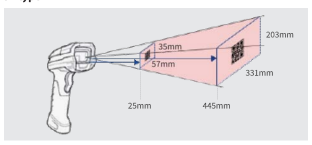
Product lineup includes: SR type, which has a wide reading range for easy alignment of the code reader with a code, XD type capable of consistently reading small codes thanks to high resolution and X-Mode decoding algorithms, and HC type, which is resistant to strong disinfectants used in the medical field.

\*1. Use isopropyl alcohol 70% for XD/SR type. In addition isopropyl alcohol, sodium hypochlorite and hydrogen peroxide solution can be used with HC type.

## Work efficiency improvement

A wide reading view allows alignment easy

#### SR type

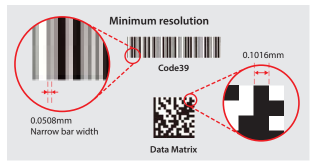


SR type provides easy alignment of a code reader with a code by its wide reading range and reading distance. Efficient manual code reading is possible.

## The X-Mode equipped

Consistent reading at high resolution for small codes

#### **XD** type



XD type equips with OMRON's unique X-Mode algorithms realizing high DPM (Direct Part Marks) readings. It consistently reads small codes and distorted codes at a high decode rate.

## **Effective against infectious diseases**

#### **HC** type

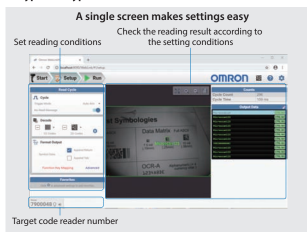
HC type can be used with the major disinfecting chemicals used in medical institutions.

Unlike antibacterial types, which suppress the growth of bacteria, it can be disinfected by chemicals, thus minimizing the risk of infection. It is a safe design that fills the gaps and screw holes where bacteria and viruses are likely to evade disinfection.

Chemical resistance to:	Wipe disinfection		
Sodium hypochlorite	OK (can be wiped down)		
Isopropyl alcohol	OK (can be wiped down)		
Hydrogen peroxide solution	OK (can be wiped down)		

## Ease of Use - WebLinkPC

#### SR type / XD type



Easy setup with PC setup tool WebLinkPc. Setting most commonly used reading conditions and checking reading result are possible on a single screen, providing efficient setting.

# Notification with a beep sound, a display indicator, and vibration

#### SR type / XD type

In addition to a beeper, visual and vibrating indicators provide silent confirmation of successful reads for noisy or sensitive environments.

#### HC type

Day and night 'do-not-disturb' modes for scanner feedback, allowing users to mix and match between a visual (red and green LED), haptic (vibration) and audio (audible "beep" tone).

## V410-H: Available Codes

Liner



Stacked



GS1 Databar



Data Matrix



Micro QR

2D

Please see the Ratings and Specifications for a complete list of supported symbologies.

## **Ordering Information**

## **Code Reader**

Туре	Model
V410-H XD Handheld Reader, Black Grey, Wired, with X-Mode	V410-HDS4608XD
V410-H SR Handheld Reader, Black Grey, Wired	V410-HDS4608SR
V410-H HC Handheld Reader, White, Wired	V410-HDS4608HC

## Accessories

Туре	Model
Presentation Stand, V410-H	V410-AS0
Cable Assembly, Style 3 USB, 7 Ft, Mod Plug	V410-WUB-2M
Cable Assembly, RS232, DB9F, TXD-2, 7 Ft, V410-H	V410-WR-2M
Kit, V410-H AC Power Supply 5.2VDC, 1.1A	V410-AC0-1

#### WebLink<sub>PC</sub>

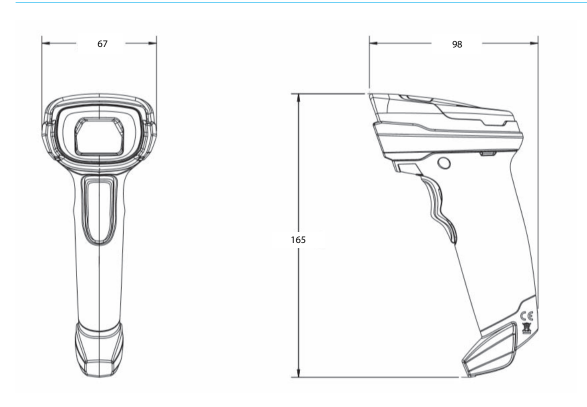
To download WebLinkPc, go to www.automation.omron.com/weblinkpc. Use WebLinkPC version.2.0.0 or higher for V410-H.

# **Ratings and Specifications**

V410-H	XD	SR	HC				
ltem		Description					
Physical Characteristics							
Dimensions	6.5 in. H x 2.6 in. W x 3.9 in. D 165 mm H x 67 mm W x 98 mm D						
Weight							
Input Voltage Range	4.5 to 5.5 VDC Host Powered; 4.5 to 5.5 VDC External Power Supply						
Operating Current at Nominal Voltage (5.0V)	375 mA (typical)	340 mA (typical)	375 mA (typical)				
Standby Current (Idle) at Nominal Voltage (5.0V)	150 mA (typical)						
Color	Black Grey	Black Grey	Healthcare White				
Supported Host Interfaces	USB 1.1, RS-232						
USB Certification	USB 1.1 Certified						
Keyboard Support	Supports over 90 international keyboard	ds					
Electronic Article Surveillance		Compatible with Checkpoint EAS deactivation system					
User Indicators	Direct Decode Indicator, Good Decode LEDs, rear view LEDs, beeper (adjustable tone and volume), haptic/ vibration	Direct Decode Indicator, Good Decode LEDs, rear view LEDs, beeper (adjustable tone and volume)	Direct Decode Indicator, Good Decode LEDs, rear view LEDs, beeper (adjustable tone and volume), haptic/ vibration				
Performance Characteristics							
Light Source	Aiming Pattern: circular 528nm true green LED	Aiming Pattern: circular 617nm amber LED	Aiming Pattern: circular 528nm true green LED				
Illumination	(2) Warm White LEDs	(2) 660nm Red LEDs	(2) Warm White LEDs				
Imager Field of View	34° H x 21.6° V nominal	36.1° H x 22.6° V nominal	35° H x 22° V nominal				
Image Sensor	1280 x 800 pixels						
Minimum Print Contrast	15% minimum reflective difference						
Skew Tolerance	+/- 60°						
Pitch Tolerance	+/- 60°						
Roll Tolerance	0° - 360°						
Imaging Characteristics							
Graphics Format Support	Images can be exported as Bitmap, JPEC	3, or TIFF					
Image Quality	96 PPI on an A4 document						
Environmental	1						
Operating Temperature	32.0° to 122.0° F / 0.0° to 50.0° C						
Storage Temperature	-40.0° to 158.0° F / -40.0° to 70.0° C						
Humidity	5% to 95% RH, non-condensing						
Drop Specification	Designed to withstand multiple drops a	t 6.0 ft./1.8 m to concrete					
Tumble Specification	Designed to withstand 2,000 tumbles in	1.5 ft./0.5 m tumbler					
Environmental Sealing	IP52						
Approved Cleaners	Standard disinfectants						
Electrostatic Discharge (ESD)	ESD per EN61000-4-2, +/-15 KV Air, +/-8	KV Direct, +/-8 KV Indirect					
Ambient Light Immunity	0 to 10,000 foot-candles / 0 to 107,600 le	ux					
Accessories	Gooseneck Intellistand						
Symbol Decode Capability							
1D	Code 39, Code 128, Code 93, Codabar/N Base 32 (Italian Pharma)	IW7, Code 11, MSI Plessey, UPC/EAN, I 2 of	5, Korean 3 of 5, GS1 DataBar,				
2D	PDF417, Micro PDF417, Composite Code Micro QR, Han Xin, Postal Codes, SecurP	PDF417, Micro PDF417, Composite Codes, TLC-39, Aztec, Data Matrix, QR Code, Micro QR, Han Xin, Postal Codes, SecurPharm					
OCR	OCR-A, OCR-B, MICR, US Currency						
Minimum Element Resolution	Code 39 - 2.0 mil	Code 39 - 3.0 mil	Code 39 - 2.0 mil				
William Liement Resolution	Data Matrix - 4.0 mil	Data Matrix - 5.0 mil	Data Matrix - 4.0 mil				
Decode Ranges (Typical; Printing resolu	tion, contrast, and ambient light-depende	ent)					
Symbology/Resolution	Near/Far	Near/Far	Near/Far				
Code 128: 2 mil	0.3 in. / 8 mm to 2.3 in. / 58 mm						
Code 128: 3 mil	0 in. / 0 mm to 3.5 in. / 88 mm						
Code 128: 5 mil		2.7 in. / 69 mm to 5.4 in. / 137 mm	1.7 in. / 43 mm to 5.0 in. / 127 mm				
Code 128: 15 mil	4.2 in. / 107 mm to 8.6 in. / 218 mm						
Code 39: 2 mil	0.2 in. / 5 mm to 3.0 in. / 76 mm						
Code 39: 3 mil	0 in. / 0 mm to 3.8 in. / 96 mm	2.2 in. / 56 mm to 5.4 in. / 137 mm	1.3 in. / 33 mm to 6.0 in. / 152 mm				
Code 39: 5 mil	0 in. / 0 mm to 5.2 in. / 132 mm	0.7 in. / 18 mm to 11.0 in. / 279 mm	0.1 in. / 3 mm to 11.5 in. / 292 mm				
Code 39: 20 mil		0 in. / 0 mm to 44.0 in. / 1118 mm	0.6 in. / 15 mm to 29.0 in. / 737 mm				

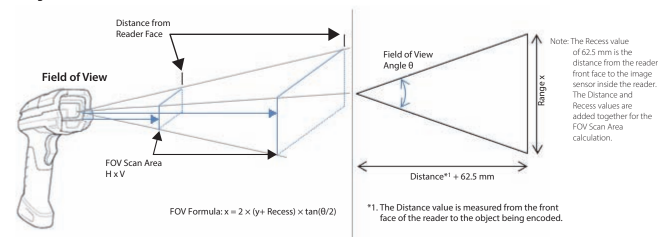
V410-H	XD	SR	HC				
Item		Description					
PDF417: 4 mil	0 in. / 0 mm to 3.3 in. / 84 mm						
PDF417: 5 mil	0 in. / 0 mm to 3.8 in. / 96 mm						
PDF417: 6.6 mil	0 in. / 0 mm to 4.5 in. / 114 mm						
PDF417: 6.7 mil		1.3 in. / 33 mm to 10.0 in. / 254 mm	0.6 in. / 15 mm to 9.3 in. / 236 mm				
UPC: 13 mil (100%)	0 in. / 0 mm to 8.5 in. / 215 mm	0 in. / 0 mm to 28.0 in. / 711 mm	0 in. / 0 mm to 18.0 in. / 457 mm				
Data Matrix: 4 mil	0.2 in. / 5 mm to 2.8 in. / 71 mm						
Data Matrix: 5 mil	0 in. / 0 mm to 3.4 in. / 86 mm						
Data Matrix: 10 mil	0 in. / 0 mm to 4.8 in. / 122 mm	1.0 in. / 25 mm to 11.5 in. / 292 mm	0.2 in. / 5 mm to 9.5 in. / 241 mm				
QR Code: 10 mil	0 in. / 0 mm to 4.5 in. / 114 mm						
QR Code: 20 mil		0 in. / 0 mm to 17.5 in. / 445 mm	0 in. / 0 mm to 13.5 in. / 343 mm				
Utilities and Device Management							
WebLinkPC	Programs reader parameters, upgrade	es firmware, provides encoded barcode dat	a, allows image-based troubleshooting				
Regulatory Compliance							
LED Safety Standard	IEC 62471 Exempt Risk Group						
EMC Standards	EN 55032, EN 55035, FCC Part 15, Sub	EN 55032, EN 55035, FCC Part 15, Subpart B (Class B)					
Safety Standards	EN 62368-1	EN 62368-1					
Certifications	RCM, EAC, BSMI, CE, cULus, KC	CM, EAC, BSMI, CE, cULus, KC					

**Dimensions** (Unit: mm)



Note: Reader dimensions are the same for the V410-H XD, V410-H SR, and V410-H HC.

## **Imager Field of View**



## XD: Image Field of View in degrees = 34 (horizontal) x 21.6 (vertical)

y (mm)	y + Recess	θ	Range x (mm)	FOV Scan Area H x V (mm)	Distance from Reader Face (mm)	FOV Scan Area H x V (in)	Distance from Reader Face (in)
5	67.5	34	41	41 x 26	5	1.6 x 1.0	0.2
5	67.5	21.6	26	-	-	-	-
71	133.5	34	82	82 x 51	71	3.2 x 2.0	2.8
71	133.5	21.6	51	-	-	-	-

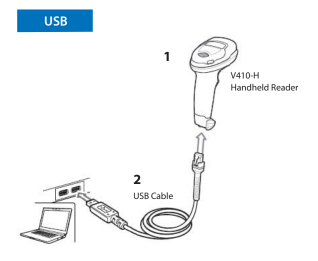
## SR: Image Field of View in degrees = 36.1 (horizontal) x 22.6 (vertical)

y (mm)	y + Recess	θ	Range x (mm)	FOV Scan Area H x V (mm)	Distance from Reader Face (mm)	FOV Scan Area H x V (in)	Distance from Reader Face (in)
25	87.5	36.1	57	57 x 35	25	2.2 x 1.4	1.0
25	87.5	22.6	35	-	-	-	-
445	507.5	36.1	331	331 x 203	445	13.0 x 8.0	17.5
445	507.5	22.6	203	-	-	-	-

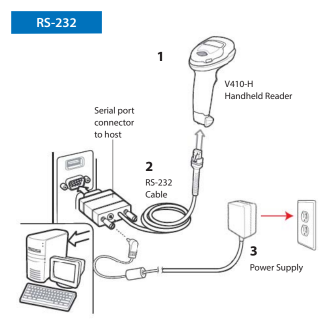
#### HC: Image Field of View in degrees = 35 (horizontal) x 22 (vertical)

y (mm)	y + Recess	θ	Range x (mm)	FOV Scan Area H x V (mm)	Distance from Reader Face (mm)	FOV Scan Area H x V (in)	Distance from Reader Face (in)
3	65.5	35	41	41 x 25	3	1.6 x 1.0	0.1
3	65.5	22	25	-	-	-	-
292	354.5	25	223	223 x 138	292	8.8 x 5.4	11.5
292	354.5	22	138	-	-	-	-

# Configurations



No.	Туре	Model
	V410-H XD Handheld Reader, Black Grey, Wired, with X-Mode	V410-HDS4608XD
1	V410-H SR Handheld Reader, Black Grey, Wired	V410-HDS4608SR
	V410-H HC Handheld Reader, White, Wired	V410-HDS4608HC
2	Cable, USB, 7 ft., Mod Plug	V410-WUB-2M



No.	Туре	Model
	V410-H XD Handheld Reader, Black Grey, Wired, with X-Mode	V410-HDS4608XD
1	V410-H SR Handheld Reader, Black Grey, Wired	V410-HDS4608SR
	V410-H HC Handheld Reader, White, Wired	V410-HDS4608HC
2	Cable, RS-232, DB9F, TXD-2, 7 ft.	V410-WR-2M
3	Kit, V410-H AC Power Supply, 5.2 VDC, 1A	V410-AC0-1

## **Related Manuals**

Man. No.	Model	Manual
Z439	V410-HDS4608SR, V410-HDS4608XD, V410-HDS4608HC,	V410-H and V450-H Handheld Barcode Reader User
(84-9000362-02)	V450-HDS3608-0001, V450-HDS3608-0002	Manual



MEMO

## Laser Barcode Reader

# **MS-3** series

# **Ultra-Compact** Laser Barcode Reader



The MS-3 laser barcode reader offers the fastest read performance\* in embedded compact bar code readers. The wide scan angle of 70 degrees is coupled with ultra-compact size and flexible mounting.

High performance and flexibility make the MS-3 the optimal choice for reliable reading in embedded instruments.

\*. Based on Omron investigation in march 2018.

## MS-3: At a Glance

- Decodes / second: up to 1000
- Read Range: 51 to 254 mm
- · Wide Scan Angle
- IP54 Enclosure



ESP® Easy Setup Program: Single-point software provides quick and easy setup and configuration of all OMRON Microscan readers.



EZ Button: This performs reader setup and configuration with no computer required.

#### MS-3: Available Codes

Linear



Please see the Ratings and Specifications for a complete list of supported symbologies.

#### Compact & Lightweight

44.5 mm square by 21.6 mm tall code reader weighs only 57 g for easy mounting onto robotic equipment or into tight spaces.

#### **High Scan Speed**

Adjustable scan speed from 300 up to 1000 decodes per second and OMRON Microscan's world-class decode algorithms ensure accurate reading every time.

#### Wide Scan Angle

The wide scan angle of over 70 degrees and a factory customizable focal point add up to space savings within your system, allowing greater flexibility with positioning.

#### **Visible Indicators**

Illuminated LEDs on top of the code reader provide visual confirmation of the code reader performance.

#### **Real-time Controls**

The inputs include a trigger signal, a "new master" input, and a programmable input for resetting counters or releasing outputs. The outputs can be configured to activate upon a variety of conditions including matchcode and diagnostic operations.

#### **Application Examples**

- Clinical instruments
- Bank ATMs
- · Parking kiosks
- Point-of-sale terminals
- Robotics

# **Ordering Information**

## **Laser Barcode Readers**

Scan mode	Read range	Installation type	Model
Single Line	Low Density	Standard	FIS-0003-0001G
Single Line	High Density	Standard	FIS-0003-0002G
Raster Line	Low Density	6	FIS-0003-0003G
Raster Line	High Density	Standard	FIS-0003-0004G
Single Line	Low Density	Right Angle	FIS-0003-0005G
Raster Line	Low Density	Right Angle	FIS-0003-0007G

#### Accessories

Туре	Model
MS-Connect 210, Connectivity Box with Display	FIS-0210-0001G
Relay Module, 120 VAC, 3 Amp Output, Series 70, Type SM, for MS-Connect 210	98-000013-04
Relay Module, 240 VAC, 3 Amp Output, Series 70, Type SM, for MS-Connect 210	98-000013-05
Relay Module, 24 VDC, 3 Amp Output, Series 70, Type SM, for MS-Connect 210	98-000013-06
Cable, MS-3 to MS-Connect 210, 1.8 m (6 feet)	61-000127-02
IB-3PC Keyboard Wedge / Interface Box	FIS-0001-0030G
IC-3USB Interface Kit, USB to Serial 15-pin	98-9000307-01
Converter, IC-332, 24 V / 5 V, Opto I / O for use with IB-131	FIS-0001-0035G
IB-131 Interface Box	99-000018-01
Communication Cable, DB-25 Plug to DB-9 Socket, 1.8 m (6 feet)	61-300026-03
Communication Cable, DB-9 Socket to DB-9 Socket, 1.8 m (6 feet)	61-000010-02
IB-131 Daisy Chain Cable	61-100029-03
Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01

## **Power Supplies**

Туре	Model
Power Supply, 100-240 VAC, +5 VDC, 5-pin Plug, U.S. / Euro Plug	97-000011-01
Power Supply, 100-240 VAC, +5 VDC, 2-pin Plug, U.S. / Euro Plug	97-000011-02
Power Supply, 100-240 VAC, +24 VDC, TRK 3-pin, U.S. / Euro Plug	97-000012-02

Note: Do not use the power supplies or power supply cords indicated in this catalog with any other electric or electronic equipment. When using the MS-3 Series, please use the power supply and power supply cord indicated in this catalog.

## **Mounting and Connectors**

Туре	Model
Mounting Arm / Adapter Kit for MS-3, 101 mm (4 inches)	98-000048-01
Mounting Stand Base Plate Kit	98-000054-01
Mounting Arm Extension Kit for MS-3, 101 mm (4 inches)	98-000053-01
Mounting Arm Extension Kit for MS-3, 76 mm (3 inches)	98-000053-02
Side Mount Bracket for MS-3	98-000060-01
Angle Mount Bracket for MS-3	98-000059-01
Through-Hole Mount Bracket for MS-3	98-000057-02
Extended Right Angle Mirror for MS-3	98-000058-02

# **Ratings and Specifications**

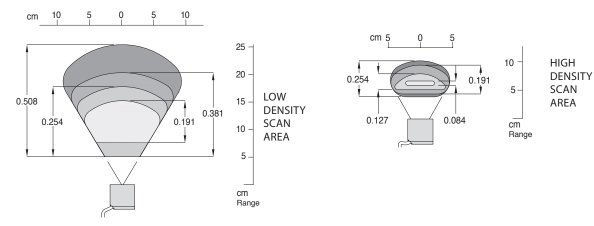
Applicable codes		Code 39, Code 128, Interleaved 2 of 5, Codabar, Code 93, UPC / EAN, Pharmacode	
	Scan mode	Single line, fixed raster	
	Scan rate	Adjustable from 300 to 1,000 scans / s, default=500	
Reading	Scan width angle	>70°	
performance	Pitch	±50°	
	Skew	±40°	
	Label contrast	25% min. at 650 nm	
	Interface	RS-232, RS-422 / 485, USB	
Communications	Protocols	Point-to-Point, Point-to-Point w / RTS / CTS, Point-to-Point w / XON / XOFF, Point-to-Point w / RTS / CTS & XON / XOFF, Polling Mode D, Multidrop, User Defined, User Defined Multidrop, Daisy Chain	
	Trigger input	3 to 24 V rated (1 mA at 5 VDC)	
	New Master	3 to 24 V rated (1 mA at 5 VDC)	
I / O specifications	Outputs (1, 2, 3)	5 VTTL compatible, can sink 10 mA and source 2 mA	
	Beeper	Good read, Match/Mismatch, Noread	
	On / Off LEDs	1 status, 1 power, 5 read performance (representing percentage of good decodes)	
Power requirement		5 VDC±5%, 200 mV p-p max. ripple, 260 mA at 5 VDC (typ.)	
	Туре	Semiconductor visible laser diode (650 nm nominal)	
Laser light	Safety class	IEC 60825-1 Class II, 1.0 mW max.	
	Ambient temperature range	Operating: 0 to 50°C, Storage: -40 to 75°C	
Environmental	Ambient humidity range	Up to 90% (with no icing or condensation)	
specifications	Operating life	40,000 hours at 25°C	
	Degree of protection	IP54 (category 2)	
M/-*-I-1	Standard	Approx. 106 g	
Weight	Right Angle	Approx. 136 g	
Safety standards		FCC, UL/c UL, CE, KC, RCM, EAC, BIS	

#### **HOST CONNECTOR / PIN ASSIGNMENTS** High Density 15 Pin D-sub Socket Connector

Pin No.         Host RS-232         Host / Aux RS-232         Host / RS-242 / 485         In / Out           1         Power +5 VDC         In           2         TxD         TxD         TxD(-)         Out           3         RxD         RxD         RxD(-)         In           4         Power / Signal Ground           5         NC         Out           6         RTS         Aux TxD         TxD(+)         Out           7         Output 1 TTL <sup>a</sup> Out           8         Default configuration <sup>b</sup> In           9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTL <sup>a</sup> Out           12         New Master (NPN)         In           13         Chassis ground <sup>c</sup> 14         Output 2 TTL <sup>a</sup> Out		•			
2         TxD         TxD         TxD(-)         Out           3         RxD         RxD         RxD(-)         In           4         Power / Signal Ground           5         NC           6         RTS         Aux TxD         TxD(+)         Out           7         Output 1TTL <sup>a</sup> Out           8         Default configuration <sup>b</sup> In           9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTL <sup>a</sup> Out           12         New Master (NPN)         In           13         Chassis ground <sup>c</sup> 14         Output 2 TTL <sup>a</sup> Out					
3   RxD   RxD   RxD(-)   In	1		Power +5 VDC		In
4         Power / Signal Ground           5         NC           6         RTS         Aux TxD         TxD(+)         Out           7         Output 1 TTLa         Out           8         Default configurationb         In           9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTLa         Out           12         New Master (NPN)         In           13         Chassis groundc           14         Output 2 TTLa         Out	2	TxD	TxD	TxD(-)	Out
5         NC           6         RTS         Aux TxD         TxD(+)         Out           7         Output 1 TTLa         Out           8         Default configurationb         In           9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTLa         Out           12         New Master (NPN)         In           13         Chassis groundc           14         Output 2 TTLa         Out	3	RxD	RxD	RxD(-)	In
6 RTS Aux TxD TxD(+) Out 7 Output 1 TTL³ Out 8 Default configuration⁵ In 9 Trigger In 10 CTS Aux RxD RxD(+) In 11 Output 3 TTL³ Out 12 New Master (NPN) In 13 Chassis ground⁵ 14 Output 2 TTL³ Out	4		Power / Signal (	Ground	
7         Output 1 TTL²         Out           8         Default configurationb         In           9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTL²         Out           12         New Master (NPN)         In           13         Chassis ground²           14         Output 2 TTL²         Out	5	NC			
8 Default configuration <sup>b</sup> In  9 Trigger In  10 CTS Aux RxD RxD(+) In  11 Output 3 TTL <sup>a</sup> Out  12 New Master (NPN) In  13 Chassis ground <sup>c</sup> 14 Output 2 TTL <sup>a</sup> Out	6	RTS	Aux TxD	TxD(+)	Out
9         Trigger         In           10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTL <sup>a</sup> Out           12         New Master (NPN)         In           13         Chassis ground <sup>c</sup> 14         Output 2 TTL <sup>a</sup> Out	7	Output 1 TTL <sup>a</sup>			Out
10         CTS         Aux RxD         RxD(+)         In           11         Output 3 TTL <sup>a</sup> Out           12         New Master (NPN)         In           13         Chassis ground <sup>c</sup> 14         Output 2 TTL <sup>a</sup> Out	8	Default configuration b		In	
11         Output 3 TTL³         Out           12         New Master (NPN)         In           13         Chassis ground⁵           14         Output 2 TTL³         Out	9	Trigger		In	
12         New Master (NPN)         In           13         Chassis ground <sup>c</sup> 14         Output 2 TTL <sup>a</sup> Out	10	CTS	Aux RxD	RxD(+)	In
13 Chassis ground <sup>c</sup> 14 Output 2 TTL <sup>a</sup> Out	11	Output 3 TTL <sup>a</sup>		Out	
14 Output 2 TTL <sup>a</sup> Out	12	New Master (NPN)		In	
<u>'</u>	13	Chassis ground <sup>c</sup>			
15 NC	14	Output 2 TTL <sup>a</sup>		Out	
	15	NC			

- a. Can sink 10 mA and source 2 mA.
- b. The default is activated by connecting pin 8 to ground pin 4. c. Chassis ground: Used to connect chassis body to earth ground only. Not to be used as power or signal return.

**Read Ranges** (Unit: mm)

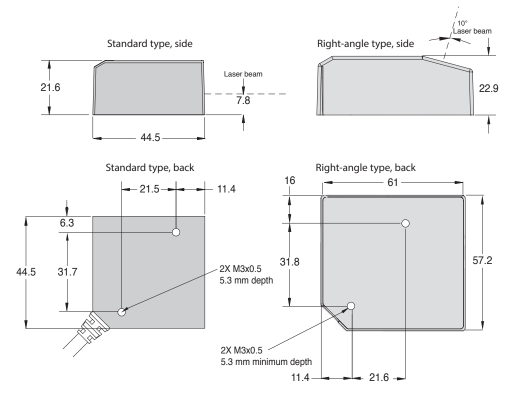


Narrow-bar-width	Read range
0.191 mm	76 to 152 mm
0.254 mm	51 to 178 mm
0.381 mm	51 to 203 mm
0.508 mm	51 to 254 mm

Narrow-bar-width	Read range
0.084 mm	Contact OMRON.
0.127 mm	51 to 79 mm
0.191 mm	43 to 94 mm
0.254 mm	38 to 102 mm

Note: For Right Angle option, subtract 15 mm from read range. Read ranges are based upon optimal scan speed for specific symbol density.

**Dimensions** (Unit: mm)





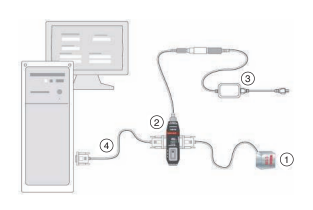
#### **Laser Label Indications**

This warning label is attached to the laser barcode reader. Never remove this label or place objects in front of it.

# **System Configurations**

## Stand Alone (5V)

This is the basic setup for a single MS-3.

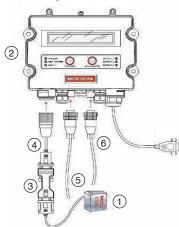


No.	Туре	Model
1	MS-3 Laser Barcode Reader	FIS-0003-□□□G
2	IB-3PC Keyboard Wedge / Interface Box	FIS-0001-0030G
3	Power Supply,100-240VAC,+5VDC, 5PIN, USA / EUR Plug	97-000011-01
4	Cable, Communication, DB-9 Socket-to- DB-9 Socket, 6 ft.	61-000010-02
-	Kit, Mounting Arm / Adapter, 4 in., for MS-3	98-000048-01
-	Kit, Mounting Stand Base Plate	98-000054-01

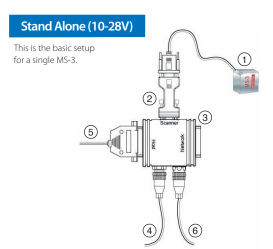
## Stand Alone (10-28V)

With MS-Connect 210

This is the basic setup for a single MS-3 and MS-Connect 210.

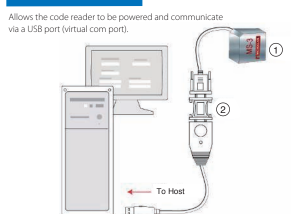


No.	Туре	Model
1	MS-3 Laser Barcode Reader	FIS-0003-□□□G
2	Connectivity Box A	FIS-0210-0001G
3	Converter, IC-332, 24V / 5V, Opto I / O, for Use with IB-131	FIS-0001-0035G
4	Cable, MS-3-to-MS-Connect 210, 6 ft.	61-000127-02
5	Power Supply (100-240 VAC, +24VDC, TRK 3Pin, USA/Euro Plug)	97-000012-02
6	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01



No.	Туре	Model
1	MS-3 Laser Barcode Reader	FIS-0003-□□□□G
2	Converter, IC-332, 24V / 5V, Opto I / O, for Use with IB-131	FIS-0001-0035G
3	IB-131 Interface Box	99-000018-01
4	Power Supply (100-240 VAC, +24VDC, TRK 3Pin, USA / Euro Plug)	97-000012-02
5	Cable, Communication, DB-25 Plug-to-DB-9 Socket, 6 ft.	61-300026-03
6	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01
-	Kit, Mounting Arm / Adapter, 4 in., for MS-3	98-000048-01
-	Kit, Mounting Stand Base Plate	98-000054-01

## **USB**

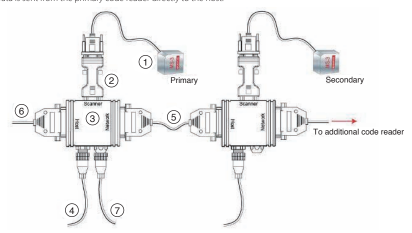


No.	Туре	Model
1	MS-3 Laser Barcode Reader	FIS-0003-□□□G
2	IC-3USB Interface Kit, USB-to-Serial, 15-Pin	98-9000307-01
-	Kit, Mounting Arm / Adapter, 4 in., for MS-3	98-000048-01
-	Kit, Mounting Stand Base Plate	98-000054-01

# **System Configurations**

# Daisy Chain

A primary code reader is linked directly to the host. Secondary code readers (up to 9) are linked in tandem. Data is sent from the primary code reader directly to the host.



No.	Туре	Model
1	MS-3 Laser Barcode Reader	FIS-0003-□□□G
2	Converter, IC-332, 24V / 5V, Opto I / O, for Use with IB-131	FIS-0001-0035G
3	IB-131 Interface Box	99-000018-01
4	Power Supply (100-240 VAC, +24VDC, TRK 3Pin, USA / Euro Plug)	97-000012-02
5	Cable, Daisy Chain, IB-131	61-100029-03
6	Cable, Communication, DB-25 Plug-to-DB-9 Socket, 6 ft.	61-300026-03
7	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m.	99-9000016-01
-	Kit, Mounting Arm / Adapter, 4 in., for MS-3	98-000048-01
-	Kit, Mounting Stand Base Plate	98-000054-01

# Laser Barcode Reader

# QX-830 series

# **Compact Industrial Laser Barcode Reader**



The OX-830 laser barcode reader combines flexible connectivity with high performance decoding capabilities to reliably read 1D barcodes in almost any automation environment. In addition to the Quick Connect System and X-Mode Technology, the QX-830 features IP54 industrial sealing and optional embedded Ethernet protocols.

High performance, simple connectivity, and the highest quality enclosure make the QX-830 an ideal laser barcode reader for any industrial application.

#### QX-830: At a Glance

- Scans / second: 300 to 1400
- Read Range: 25 to 762 mm
- Optional Embedded Ethernet TCP / IP & EtherNet / IP
- IP54 Enclosure



ESP®Easy Setup Program: Single-point software solution provides quick and easy setup and configuration of all OMRON Microscan readers.



EZ Button: This performs reader setup and configuration with no computer required.



Visible Indicators: Performance indicators include "good read" green flash and LEDs.



QX Platform: Quick Connect system and X-Mode technology combine to provide simple connectivity, networking, and high performance decoding.

#### OX-830: Available Codes

Linear



Stacked





Please see the Ratings and Specifications for a complete list of supported symbologies.



#### **Ouick Connect System**

- Plug and play setup
- · Single or multi-code reader solutions

#### X-Mode Technology

- · Decodes damaged, poorly printed, or misaligned codes
- · Ensures high read rates and throughput

## **High Performance**

Aggressive decoding capabilities allow reliable reading of barcodes out to 762 mm, at up to a 254 mm beam width.

#### Real-time Feedback

Visible LED indicators on the side of the code reader and a "good read" green flash projecting from the front window provide confirmation of the code reader's performance. The green flash is visible within a complete 360 degree radius from the code reader.

#### **Ethernet Protocols**

The QX-830 includes optional embedded Ethernet TCP / IP and EtherNet / IP for high speed communication.

#### Flexibility

The compact size of the QX-830 allows flexible positioning for a variety of applications.

#### **Application Examples**

- · Any industrial environment from light to heavy duty
- Conveyor lines
- Packaging and sortation
- Electronics production
- · Embedded within machinery

# **Ordering Information**

## **Laser Barcode Readers**

Scan mode	Read range	Interface	Model
	Low Density		FIS-0830-0001G
Single Line	Middle Density	Serial *1	FIS-0830-0002G
	High Density		FIS-0830-0003G
	Low Density	Serial *1	FIS-0830-0004G
Raster Line	Middle Density		FIS-0830-0005G
naster Line	High Density	Serial	FIS-0830-0006G
	Low Density / Plastic Window		FIS-0830-0010G
	Low Density		FIS-0830-1001G
Single Line	Middle Density	Serial *2 and Ethernet	FIS-0830-1002G
	High Density		FIS-0830-1003G
	Low Density		FIS-0830-1004G
Destroller	Middle Density	Serial *2 and Ethernet	FIS-0830-1005G
Raster Line	High Density	Seriai 4 and Ethernet	FIS-0830-1006G
	Low Density / Plastic Window		FIS-0830-1010G

<sup>\*1.</sup> Supports RS-232, RS-422, or RS-485. \*2. Supports RS-232.

## Accessories

Туре	Model
QX-1 Interface Device	98-000103-02
QX Cordset, Common, M12 12-pin Socket (Screw-On) to M12 12-pin Plug (Screw-On), 3 m	61-000148-02
QX Cordset, Common, M12 12-pin Socket (Screw-On) to M12 12-pin Plug (Screw-On), 1 m	61-000162-02
QX Cordset, Host, Serial, M12 12-pin Socket (Screw-On) to DB-9 Socket, 1 m	61-000153-02
QX Cordset, Host, Serial, M12 12-pin Socket (Screw-On) to DB-9 Socket, 3 m	61-000164-02
QX Cordset, Host, Serial, M12 12-pin Plug (Screw-On) to DB-9 Socket, 1 m	61-000152-02
QX Cordset, Host, Serial, M12 12-pin Plug (Screw-On) to DB-9 Socket, 3 m	61-000165-02
QX Cordset, Host, Ethernet, M12 8-pin Plug (Screw-On) to RJ45, 1 m	61-000160-03
QX Cordset, M12 12-pin Plug to M12 12-pin Socket to DB-25 Plug Turck Connectors	61-000172-02
QX Cordset, M12 12-pin Plug & M12 12-pin Socket to MS-Connect 210, RS-232, 2 m	61-000158-03
QX Cordset, M12 12-pin Plug (Screw-On) to Flying Leads, 3 m	61-000166-02
QX Cordset, M12 12-pin Plug & Socket to IB-131, RS-232, 2 m	61-000159-03
QX Cordset, M12 12-pin Socket to IB-131, RS-232/RS-485, 2 m	61-000159-04
Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01

## **Power Supplies**

Туре	Model
Power Supply, 100-240 VAC, +24 VDC, M12 12-pin Socket	97-000012-01
Power Supply, 100-240 VAC, +24 VDC, M12 12-Pin Plug	97-000012-04

Note: Do not use the power supplies or power supply cords indicated in this catalog with any other electric or electronic equipment. When using the QX-830 Series, please use the power supply and power supply cord indicated in this catalog.

### **Mounting and Connectors**

mountaing and connectors	
Туре	Model
Mounting Plate Kit for QX-830 / QX-870	98-500006-01
Right Angle Mirror Kit for QX-830	98-200026-02
Mounting Arm/Adapter Kit for QX-830 / QX-870, 152 mm (6 inches)	98-000016-01
Mounting Arm Extension Kit for all code readers,152 mm (6 inches)	98-000037-01
L-Bracket Kit for QX Series	98-000148-01
Mounting Stand Base Plate Kit	98-000054-01

# **Ratings and Specifications**

Applicable codes	Standard	Code 39, Codabar, Code 93, Interleaved 2 of 5, Code 128, PDF417, Micro PDF417, Pharmacode, UPC, GS1 Databar
	Application standards	UCC / EAN-128, AIAG
	Mirror type	Rotating, 10-faceted
	Optional raster mirror image	10 raster scan lines over a 2° arc (or 0.500-inch raster height at 8-inch [203-mm] distance)
	Scan rate	Adjustable from 300 to 1,400 scans / s, default=500
Reading performance	Scan width angle	60° (typ.)
periormanee	Pitch	±50° max.
	Skew	±40° max.
	Label contrast	25% min. absolute dark to light differential at 655 nm wavelength
	Interface	RS-232 / 422 / 485 or Ethernet *
Communications	Protocols	Point-to-Point, Point-to-Point w / RTS / CTS, Point-to-Point w / XON / XOFF, Point-to-Point w / RTS / CTS & XON / XOFF, Multidrop, Daisy Chain, User-Defined Multidrop, Ethernet TCP / IP, EtherNet / IP
I / O :fi ti	Input 1 / Trigger / New Master	Optoisolated, 4.5 to 28 V rated, (13 mA at 24 VDC) New Master is (–) to signal ground
I / O specifications	Outputs (1, 2 & 3)	Optoisolated, 1 to 28 V rated, (Ice < 100 mA at 24 VDC, current limited by user)
Power requirement		10 to 28 VDC, 200 mV p-p max. ripple, 180 mA at 24 VDC (typ.)
	Туре	Laser diode
	Output wavelength	655 nm nominal
l a a a u li a la b	Beam divergence	0.4 mrad (typ.)
Laser light	Pulse time	40 to 186 μs
	Maximum output	1.75mW
	Safety class	Visible laser: IEC 60825-1 Class 2
	Ambient temperature range	Operating: 0 to 50°C, Storage: -40 to 75°C
Environmental	Ambient humidity range	Up to 90% (with no icing or condensation)
specifications	Degree of protection	IP54
	Operating life	50,000 hours at 25°C
Weight		Approx. 212 g
Dimensions		35 x 65.7 x 87.8 mm (H x D x W)
Safety standards		FCC, UL/c UL, CE, CB, KC, RCM, EAC, BIS
Material (Case)		Aluminum diecast

<sup>\*</sup> Depends on model. See Ordering Information for details.

## PIN ASSIGNMENTS

CONNECTOR A M12 12-PIN PLUG



Pin Assignment

1	Trigger
2	Power
3	Default
4	New Master
5	Output 1
6	Output 3
7	Ground
8	Input Common
9	Host RxD
10	Host TxD
11	Output 2
12	Output Common

CONNECTOR B M12 12-PIN SOCKET



#### 1 Trigger Power Terminated 4 Input 1 422/485 TxD (+) 422/485 RxD (+) Ground

### Input Common TxD / RTS 10 RxD/CTS 11 422 / 485 TxD (-) 12 422 / 485 RxD (-)

#### **ETHERNET CONFIGURATION**

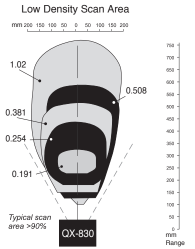
CONNECTOR B M12 8-PIN SOCKET

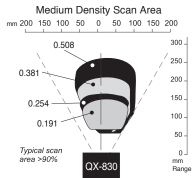


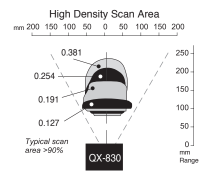
#### Pin Assignment

	rerminated
	Terminated
;	Terminated
ŀ	TX (-)
,	RX (+)
5	TX (+)
,	Terminated
2	RX (-)

**Read Ranges\*** (Unit: mm)







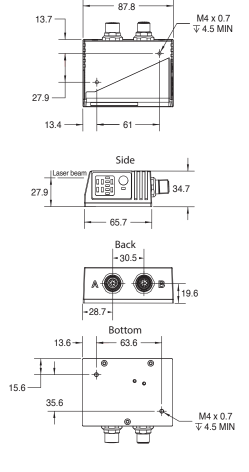
Narrow-bar-width	Read range
0.191 mm	254 to 305 mm
0.254 mm	178 to 406 mm
0.381 mm	152 to 483 mm
0.508 mm	127 to 559 mm
1.02 mm	102 to 762 mm

Narrow-bar-width	Read range
0.191 mm	64 to 140 mm
0.254 mm	38 to 178 mm
0.381 mm	38 to 216 mm
0.508 mm	38 to 279 mm
0.762 mm	25 to 305 mm

Narrow-bar-width	Read range
0.084 mm	Contact OMRON.
0.127 mm	102 to 127 mm
0.191 mm	89 to 171 mm
0.254 mm	82 to 203 mm
0.381 mm	82 to 229 mm
0.381 mm	82 to 229 mm

Top

**Dimensions** (Unit: mm)





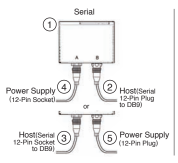
## **Laser Label Indications**

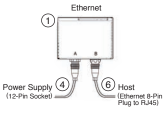
This warning label is attached to the laser barcode reader. Never remove this label or place objects in front of it.

<sup>\*</sup> Ranges based on a Grade A, Code 39 label, at 500 scans per second. Data subject to change.

# **System Configurations**

# **Stand Alone Configurations**



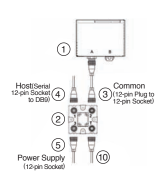


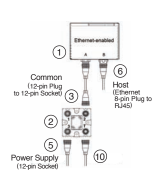
No.	Туре	Model
1	QX-830 Laser Barcode Reader	FIS-0830-□□□□G
2	QX Cordset, Host, Serial, M12 12-Pin Plug (Screw-On)-to-DB-9 Socket, 1 m.	61-000152-02 <sup>*</sup>
3	QX Cordset, Host, Serial, M12 12-Pin Socket (Screw-On)-to-DB-9 Socket, 1 m.	61-000153-02 <sup>*</sup>
4	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01
5	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Plug	97-000012-04
6	QX Cordset, Host, Ethernet, M8 8-Pin Plug (Screw-On)-to-RJ45, 1 m.	61-000160-03
-	Kit, 6 in. Mounting Arm / Adapter, QX-830, QX-870	98-000016-01
-	Kit, Mounting Stand Base Plate	98-000054-01

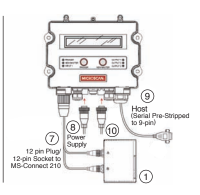
<sup>\*</sup> Cordsets available in multiple lengths.

# **Stand Alone Configurations**

With QX-1 or MS-Connect 210





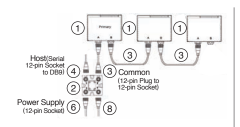


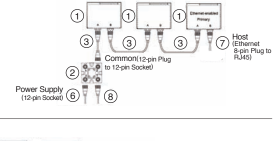
No.	Туре	Model
1	QX-830 Laser Barcode Reader	FIS-0830-□□□G
2	QX-1 Interface Device	98-000103-02
3	QX Cordset, Common, M12 12-Pin Socket (Screw-On)-to-M12 12-Pin Plug (Screw-On), 1 m.	61-000162-02 <sup>*1</sup>
4	QX Cordset, Host, Serial, M12 12-Pin Socket (Screw-On)-to-DB-9 Socket, 1 m.	61-000153-02 <sup>*1</sup>
5	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01
6	QX Cordset, Host, Ethernet, M12 8-Pin Plug (Screw-On)-to-RJ45, 1 m.	61-000160-03*1
7	QX Cordset, M12 12-Pin Plug & M12 12-Pin Socket-to-MS-Connect 210 (RS-232), 2 m.	61-000158-03
8	Power Supply, 100-240VAC, +24VDC, TRK 3-Pin, U.S. / Euro Plug)	97-000012-02
9	Connectivity Box	FIS-0210-0001G*2
10	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01
-	Kit, 6 in. Mounting Arm / Adapter, QX-830, QX-870	98-000016-01
-	Kit, Mounting Stand Base Plate	98-000054-01

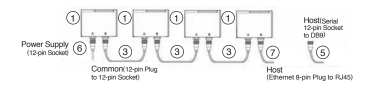
<sup>\*1.</sup> Cordsets available in multiple lengths \*2. Refer to MS-Connection page for complete listing of MS-Connection 210 options

# **System Configurations**

# Daisy Chain Configurations







No.	Туре	Model
1	QX-830 Laser Barcode Reader	FIS-0830-□□□G
2	QX-1 Interface Device	98-000103-02
3	QX Cordset,Common,M12 12-Pin Socket(Screw-On)-to-M12 12-Pin Plug(Screw-On), 1 m.	61-000162-02 <sup>*</sup>
4	QX Cordset, Host, Serial, M12 12-Pin Socket (Screw-On)-to-DB-9 Socket, 1 m.	61-000153-02 <sup>*</sup>
5	QX Cordset, Host, Serial, M12 12-Pin Plug (Screw-On)-to-DB-9 Socket, 1 m.	61-000152-02*
6	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01
7	QX Cordset, Host, Ethernet, M8 8-Pin Plug (Screw-On)-to-RJ45, 1 m.	61-000160-03
8	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01
-	Kit, 6 in. Mounting Arm / Adapter, QX-830, QX-870	98-000016-01
-	Kit, Mounting Stand Base Plate	98-000054-01

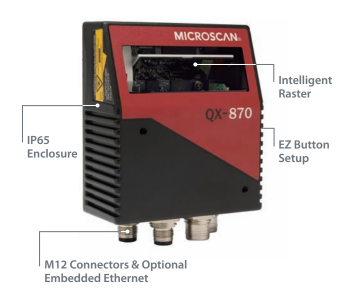
<sup>\*</sup> Cordsets available in multiple lengths.

Man.No.	Model	Manual
84-000830	QX-830	Compact Industrial Scanner User's Manual

# Laser Barcode Reader

# QX-870 series

# Industrial Raster Laser Barcode Reader



The QX-870 laser barcode reader partners the latest technologies in barcode reading and connectivity into an easy to use solution for barcode track, trace and control applications. Simple to set up and deploy, it features a programmable sweeping raster to read multiple codes, in varying locations, even if they are damaged or mis-aligned.

With plug and play setup and the most aggressive decode algorithms available, the QX-870 an ideal laser barcode reader for any industrial application.

## QX-870: At a Glance

- Scans / second: 300 to 1400
- Read Range: 25 to 762 mm
- Optional Embedded Ethernet TCP / IP & EtherNet / IP
- IP65 Enclosure



ESP®Easy Setup Program: Single-point software solution provides quick and easy setup and configuration of all OMRON Microscan readers.



EZ Button: This performs reader setup and configuration with no computer required.



Visible Indicators: Performance indicators include "good read" green flash and LEDs.



Sweeping Raster: This programmable feature enables the reader for multiple symbols at varying distances and locations



QX Platform: Quick Connect system and X-Mode technology combine to provide simple connectivity, networking, and high performance decoding.

# QX-870: Available Codes

Linear



Stacked





Please see the Ratings and Specifications for a complete list of supported symbologies.



### **Ouick Connect System**

- Plug and play setup
- · Single or multi-reader solutions

### X-Mode Technology

- · Decodes damaged, poorly printed, or misaligned codes
- Ensures high read rates and throughput

# **High Performance**

Aggressive decoding capabilities allow reliable reading of barcodes out to 762 mm, at up to a 254 mm beam width.

# **Intelligent Raster**

In addition to sweep angle and speed controls, the QX-870 features a programmable raster with intelligent auto framing technology. Advanced software will automatically frame the raster height and width of the laser to match the barcode, allowing selective targeting of codes within a single read cycle.

### **Ethernet Protocols**

The OX-870 includes optional embedded Ethernet TCP / IP and EtherNet / IP for high speed communication.

# **Application Examples**

- · Any industrial environment from light to heavy duty
- Automotive assembly
- Packaging and sortation
- Electronics production
- Embedded within machinery

# **Ordering Information**

# **Laser Barcode Readers**

Scan mode	Read range	Interface	Model
	Low Density	Serial *	FIS-0870-0004G
Curaning Pastor	Medium Density		FIS-0870-0005G
Sweeping Raster	High Density		FIS-0870-0006G
	Low Density / Plastic Window		FIS-0870-0007G
	Low Density	Serial * and Ethernet	FIS-0870-1004G
Sweeping Raster	Medium Density		FIS-0870-1005G
	High Density		FIS-0870-1006G

<sup>\*</sup> Supports RS-232, RS-422, or RS-485.

# Accessories

Туре	Model
QX-1 Interface Device	98-000103-02
QX Cordset, Common, M12 12-pin Socket (Screw-On) to M12 12-pin Plug (Screw-On), 3 m	61-000148-02
QX Cordset, Common, M12 12-pin Socket (Screw-On) to M12 12-pin Plug (Screw-On), 1 m	61-000162-02
QX Cordset, Host, Serial, M12 12-pin Socket (Screw-On) to DB-9 Socket, 1 m	61-000153-02
QX Cordset, Host, Serial, M12 12-pin Socket (Screw-On) to DB-9 Socket, 3 m	61-000164-02
QX Cordset, Host, Serial, M12 12-pin Plug (Screw-On) to DB-9 Socket, 1 m	61-000152-02
QX Cordset, Host, Serial, M12 12-pin Plug (Screw-On) to DB-9 Socket, 3 m	61-000165-02
QX Cordset, Host, Ethernet, M12 8-pin Plug (Screw-On) to RJ45, 1 m	61-000160-03
QX Cordset, M12 12-pin Plug to M12 12-pin Socket to DB-25 Plug Turck Connectors	61-000172-02
QX Cordset, M12 12-pin Plug & M12 12-pin Socket to MS-Connect 210, RS-232, 2 m	61-000158-03
QX Cordset, M12 12-pin Plug (Screw-On) to Flying Leads, 3 m	61-000166-02
QX Cordset, M12 12-pin Plug & Socket to IB-131, RS-232, 2 m	61-000159-03
QX Cordset, M12 12-pin Socket to IB-131, RS-232 / RS-485, 2 m	61-000159-04
Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01

# **Power Supplies**

Туре	Model
Power Supply, 100-240 VAC, +24 VDC, M12 12-pin Socket	97-000012-01
Power Supply, 100-240 VAC, +24 VDC, M12 12-Pin Plug	97-000012-04

Note: Do not use the power supplies or power supply cords indicated in this catalog with any other electric or electronic equipment. When using the QX-870 Series, please use the power supply and power supply cord indicated in this catalog.

# **Mounting and Connectors**

Туре	Model	
Mounting Plate Kit for QX-830 / QX-870	98-500006-01	
Right Angle Mirror Kit for QX-830	98-200026-02	
Mounting Arm / Adapter Kit for QX-830 / QX-870, 152 mm (6 inches)	98-000016-01	
Mounting Arm Extension Kit for all code readers,152 mm (6 inches)	98-000037-01	
L-Bracket Kit for QX Series	98-000148-01	
Mounting Stand Base Plate Kit	98-000054-01	

# **Ratings and Specifications**

Applicable codes	Standard	Code 39, Codabar, Code 93, Interleaved 2 of 5, Code 128, PDF417, Micro PDF417, Pharmacode, UPC, GS1 Databar
	Application standards	UCC / EAN-128, AIAG
	Mirror type	Rotating, 10-faceted
	Scan rate	Adjustable from 300 to 1,400 scans/s, default=500
Reading	Scan width angle	60° (typ.)
performance	Pitch	±50° max.
	Skew	±40° max.
	Label contrast	25% min. absolute dark to light differential at 655 nm wavelength
	Interface	RS-232 / 422 / 485 and / or Ethernet <sup>*</sup>
Communications	Protocols	Point-to-Point, Point-to-Point w / RTS / CTS, Point-to-Point w / XON / XOFF, Point-to-Point w / RTS / CTS & XON / XOFF, Multidrop, Daisy Chain, User-Defined Multidrop, Ethernet TCP / IP, EtherNet / IP
I/O specifications	Input 1 / Trigger / New Master	Bi-directional optoisolated 4.5 to 28 V rated (13 mA at 24 VDC)
1/ O specifications	Outputs (1, 2 & 3)	Optoisolated, 1 to 28 V rated, (Ice < 100 mA at 24 VDC, current limited by user)
Power requirement		10 to 28 VDC, 200 mV p-p max. ripple, 270 mA at 24 VDC (typ.)
	Туре	Laser diode
	Output wavelength	655 nm nominal
	Beam divergence	0.4 mrad (typ.)
Laser light	Pulse time	40 to 186 μs
	Maximum output	1.75 mW
	Operating life	50,000 hours at 25°C
	Safety class	Visible laser: IEC 60825-1 Class 2
	Ambient temperature range	Operating: 0 to 50°C, Storage: -40 to 75°C
Environmental specifications	Ambient humidity range	Up to 90% (with no icing or condensation)
specifications	Degree of protection	IP65
Weight		Approx. 453 g
Dimensions		109 x 45 x 95 mm (H x D x W)
Safety standards		FCC, UL/c UL, CE, CB, KC, RCM, EAC, BIS
Material		Aluminum diecast

<sup>\*</sup> Depends on model. See Ordering Information for details.

# **Raster Mirror Performance**

Raster sweep angle	Maximum sweeps per second
1 to 10°	80
11 to 20°	60
21 to 34° (max.)	40
35 to 36° (max.)	20

# PIN ASSIGNMENTS\*

Connector A (Serial) M12 12-pin plug

# Pin Assignment

1	Trigger
2	Power
3	Default
4	New Master
5	Output 1
6	Output 3
7	Ground
8	Input Common
9	Host RxD
10	Host TxD
11	Output 2
12	Output Common

Connector B (Serial) M12 12-pin socket

# Pin Assignment

	1	Trigger
	2	Power
	3	Terminated
	4	Input 1
	5	422 / 485 TxD (+)
ı	6	422 / 485 RxD (+)
	7	Ground
	8	Input Common
	9	TxD / RTS
	10	RxD / CTS
	11	422 / 485 TxD (-)
	12	422 / 485 RxD (-)

Connector P / M (Serial) Connector B (Ethernet) M12 12-pin plug

## Pin Assignment

i iii Assigiiiileiit	
1	N/C
2	Power
3	N/C
4	N/C
5	422 / 485 TxD (+)
6	422 / 485 RxD (+)
7	Ground
8	N/C
9	N/C
10	N/C
11	422 / 485 TxD (-)
12	422 / 485 RxD (-)

M12 8-pin socket

# Pin Assignment

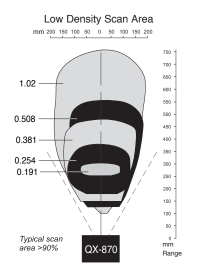
1	Terminated
2	Terminated
3	Terminated
4	TX (-)
5	RX (+)
6	TX (+)
7	Terminated
8	RX (-)

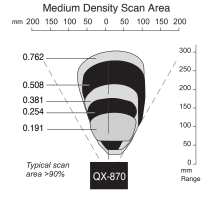
Connector T (Trigger) M12 4-pin socket

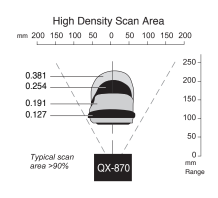
Pin Assignment		
1 Power		
2	Trigger	
3	Ground	
4	Input	

<sup>\*</sup>Note: Detailed connector pinout information is available in the User's Manual.

**Read Ranges\*** (Unit: mm)





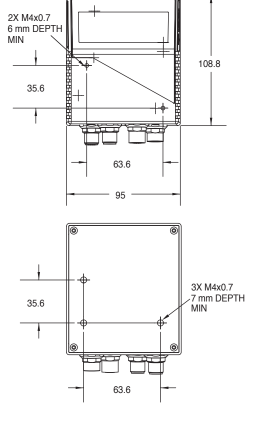


Narrow-bar-width	Read range
0.191 mm	254 to 305 mm
0.254 mm	178 to 381 mm
0.381 mm	152 to 483 mm
0.508 mm	127 to 558 mm
1.02 mm	102 to 762 mm

Narrow-bar-width	Read range
0.191 mm	64 to 140 mm
0.254 mm	38 to 178 mm
0.381 mm	38 to 216 mm
0.508 mm	38 to 280 mm
0.762 mm	25 to 304 mm

Narrow-bar-width	Read range
0.084 mm	Contact OMRON.
0.127 mm	102 to 127 mm
0.191 mm	89 to 171 mm
0.254 mm	82 to 203 mm
0.381 mm	82 to 228 mm

**Dimensions** (Unit: mm)





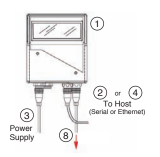
### **Laser Label Indications**

This warning label is attached to the laser barcode reader. Never remove this label or place objects in front of it.

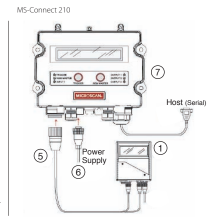
<sup>\*</sup> Ranges based on a Grade A, Code 39 label, at 500 scans per second. Data subject to change.

# **System Configurations**

# **Stand Alone Configurations**

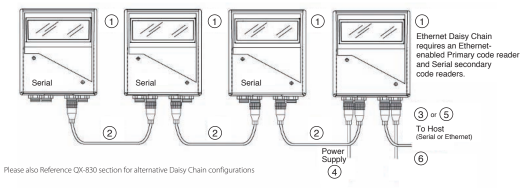


Important: Ethernet or Serial connectivity is reader dependent See FISes for the appropriate reader model.



No.	Туре	Model
1	QX-870 Laser Barcode Reader	FIS-0870-□□□□G
2	QX Cordset, Host, Serial, M12 12-Pin Plug (Screw-On)-to-DB-9 Socket, 1 m.	61-000152-02 <sup>*1</sup>
3	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01
4	QX Cordset, Host, Ethernet, M8 8-Pin Plug (Screw-On)-to-RJ45, 1 m.	61-000160-03 <sup>*1</sup>
5	QX Cordset, M12 12-Pin Plug & M12 12-Pin Socket-to-MS-Connect 210 (RS-232), 2 m.	61-000158-03
6	Power Supply, 100-240VAC, +24VDC, TRK 3-Pin, U.S. / Euro Plug)	97-000012-02
7	Connectivity Box	FIS-0210-0001G*2
8	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01
-	Kit, 6 in. Mounting Arm / Adapter, QX-830, QX-870	98-000016-01
-	Kit, Mounting Stand Base Plate	98-000054-01

# **Daisy Chain Configurations**



No.	Туре	Model
1	QX-870 Laser Barcode Reader	FIS-0870-□□□□G
2	QX Cordset, Common, M12 12-Pin Socket (Screw-On)-to-M12 12-Pin Plug (Screw-On),1 m.	61-000162-02*
3	QX Cordset, Host, Serial, M12 12-Pin Plug (Screw-On)-to-DB-9 Socket, 1 m.	61-000152-02 <sup>*</sup>
4	Power Supply, 100-240VAC, +24VDC, M12 12-Pin Socket	97-000012-01
5	QX Cordset, Host, Ethernet, M8 8-Pin Plug (Screw-On)-to-RJ45, 1 m.	61-000160-03 <sup>*</sup>
6	Photoelectric Sensor, M12, 4-pin Plug, NPN output, Cable length 2m	99-9000016-01
-	Kit, 6 in. Mounting Arm / Adapter, QX-830, QX-870	98-000016-01
-	Kit, Mounting Stand Base Plate	98-000054-01

<sup>\*</sup> Cordsets available in multiple lengths

Man.No.	Model	Manual
84-000870	QX-870	Industrial Raster Scanner User's Manual

<sup>\*1.</sup> Cordsets available in multiple lengths
\*2. Refer to MS-Connection page for complete listing of MS-Connection 210 options



МЕМО

# **Code Verification System**

# LVS-9510 series

# Desktop Barcode Verification System



Comes with handheld top cover (not shown) to keep label in position on viewing window.

# LVS-9510: At a Glance

- Validates to ISO / IEC, ANSI, GS1, and UDI print quality standards.
- Software upgrade options include Multi-Sector for verification of multiple barcodes on a label.
- 21 CFR Part 11 compliant-ready.
- Certified by GS1 US.
- · Supports 19 languages.
- Quality data reporting for auditing purposes.
- Manage operator permissions using LVS-95XX software or using Microsoft Active Directory.
- Includes NIST-Traceable Calibrated Conformance Standard Test Card for calibrating the system.
- Save verification reports to PDF.

# LVS-9510: Available Symbologies

Linear

Data Matrix QR QR QR QR Aztec DMRE

2D

MicroPDF PDF417

Stacked

Please see the Ratings and Specifications for a complete list of supported symbologies.

The LVS-9510 is a high-performance system for off-line verification of barcodes to ISO / IEC, ANSI, GS1, and UDI standards.

The LVS-9510 is unique in the world of ISO verification due to its ease of use and ability to verify linear (1D) and two-dimensional (2D) codes without any change of equipment. The system automatically determines the symbology and aperture needed to evaluate the code and identifies and highlights trouble spots.

The LVS-9510 offers a "stitching" feature that allows grading of barcodes that are larger than the field of view.

### ISO / ANSI for 1D

LVS-95XX series barcode verifiers inspect all nine ISO / ANSI parameters for linear (1D) barcodes, have the ability to identify blemishes, and can perform simple human-readable validation.

### ISO / ANSI for 2D

The LVS-95XX series verifies 2D codes and reports all parameters as specified in the applicable symbology specification.

## **Analytical Tools**

Equipped with numerous analytical tools to identify and evaluate barcode errors. Problems are color-coded to make problem solving easy.

### Software

LVS-95XX software includes GS1 System Symbol Specification Tables. GS1 tables set standards for barcode data structure and how to maintain the quality of codes during barcode creation. OMRON Microscan offers an online training course on GS1 tables and how these apply to different organizations.

# Software Upgrade: EAIV

The Enhanced Application Identifier Verification (EAIV) option verifies that all GS1 Application Identifiers, such as Expiration Date, Global Trade Item Number (GTIN), and Batch Number, embedded in the data structure of a GS1 barcode match the data pr grammed in the EAIV feature by the user.

## **User Permission Options**

Manage permissions through LVS-95XX software: Passwords are stored in a local database. All passwords are encrypted, include an expiration date, and count failed password attempts.

Manage permissions through Microsoft Active Directory: User privileges are based on Microsoft authentication and LVS-95XX permissions are assigned based on group membership.

# Code Verification System LVS-9510 series

# **Ordering Information**

# **Code Verification Systems**

Туре	Field of view	Model
	76 mm	9510-5-3.0
LVS-9510 Verifier	102 mm	9510-5-4.0
	114 mm	9510-5-4.5
	159 mm	9510-5-6.250

Note: Be sure to use the power supply and power supply cord included with the product.

In addition, do not use the power supplies or power supply cords with any other electric or electronic equipment.

# Accessories

Туре	Model
EAN / UPC Calibrated Conformance Test Card (Included with 9510-5-3.0 / 4.0 / 4.5 / 6 / 250)	98-CAL020
GS1-128 Calibrated Conformance Test Card (Included with 9510-5-6.250)	98-CAL021
LVS-9510 and LVS-958□ Software Upgrade Option: Multi-Sector Verification	98-SOF0039
LVS-95 ☐ Software Upgrade Option: Automatic Login Feature	98-SOF0056
Software Upgrade Option: EAIV (Enhanced Application Identifier Verification)	98-SOF0088
LVS-95 ☐ IQ-OQ Validation Procedure Guidelines, v. 4.3 and later (includes text cards)	98-LVS0077
Validation Test Cards (35 test cards)	98-LVS-VTC

# Code Verification System LVS-9510 series

# **Ratings and Specifications**

		AIAG / DAMA / JAPIA / Odette
		ALDI
		ISO / IEC 29158 (DPM Cat 0)
		DHL
		FPMAJ
		French CIP
		GS1 General Specifications
		HDMA Guidelines
		Health Industry Barcode (HIBC)
		IFAH
		ISO / IEC 15415 / 15416
		Italian Pharmacode
		Japan Codabar
	Application standards	Laetus Miniature Pharmacode
	Application standards	Laetus Pharmacode
		Laetus Standard
		MIL-STD-130N Change 1
		Pharmacy Product Number (PPN)
		Automatic GS1 or ISO
		Chinese Sensible (Han Xin) Code
		GS1 General Specifications
Supported standards		GS1 (NTIN)
Supported standards		HDMA Guidelines
		Miniature Pharmacode
		Postal (EIB, USPS IMB / Code 128, POSTNET, Japan Post)
		PPN Code
		PZN-big, normal, small (German Pharmacode)
		PZN 7 and PZN 8
		Data Matrix for Healthcare
		Data Matrix (ECC 200)
		EAN / UPC
		EAN / UPC and extended codes
		EAN / UPC with CC
	GS1 US certification	GS1 DataBar Omnidirectional
		ITF-14
		GS1 DataBar-14 with CC (formerly RSS-14 with CC)
		UCC / EAN with Supplementals
		UCC / EAN-128
		UCC / EAN-128 with CC
		ISO / IEC 15415, 15416, 15418
		ISO / IEC 15426-1, 15426-2
	ISO conformance standards	ISO / IEC 29158 (DPM Cat 0) / AIM DPM-1-2006
		ISO / IEC 21471: 2020
		All supported ISO / IEC symbology specifications
		Codabar Codaba
		Code 128, Code 39, Code 93
		GS1 DataBar Expanded and Limited
		DataBar Data Bar Company de de part l'institut
		DataBar Expanded and Limited
		DataBar Omnidirectional
		DataBar Omnidirectional DataBar Stacked and Truncated
		DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13
		DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8
		DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB)
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF)
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus
	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode)
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix)
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C
Supported symbologies	Linear (1D) symbologies	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode–Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM
Supported symbologies		DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM - French CIP
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) • EIB CMDM • French CIP • GS1 Data Matrix
Supported symbologies		DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM - French CIP - GS1 Data Matrix - NTIN and PPN
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode-Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) • EIB CMDM • French CIP • GS1 Data Matrix • NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode–Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C GC-200 (Data Matrix) - EIB CMDM - French CIP - GS1 Data Matrix - NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode
Supported symbologies	Two-dimensional (2D)	DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode–Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM - French CIP - GS1 Data Matrix - NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode Micro QR Code
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM - French CIP - GS1 Data Matrix - NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode Micro QR Code Micro QR Code
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) G51-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - French CIP - GS1 Data Matrix - NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode Micro QR Code Micro QR Code Micro QR Code Micro QR Code Micro PDF417 PDF417
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode—Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) - EIB CMDM - French CIP - GS1 Data Matrix - NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode Micro PDF417 PDF417 QR Code
Supported symbologies	Two-dimensional (2D)	DataBar Omnidirectional DataBar Stacked and Truncated EAN / JAN-13 EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB) GS1-128 Hanxin Code HIBC Interleaved 2 of 5 (ITF) ITF-14 Japan Post MSI Plessey Pharmacode–Italian and Laetus PZN 7, PZN 8 UPC-A, UPC-E USPS-128 USPS Intelligent Mail Barcode (4-State Customer Barcode) Aztec DataBar with CC-A, CC-B, or CC-C EAN / JAN-13 with CC-A, CC-B, or CC-C EAN / JAN-8 with CC-A, CC-B, or CC-C ECC-200 (Data Matrix) • EIB CMDM • French CIP • GS1 Data Matrix • NTIN and PPN GS1-128 with CC-A, CC-B, or CC-C MaxiCode Micro QR Code Micro QR Code Micro QR Code Micro QR Code UPC-A with CC-A, CC-B, or CC-C

 $<sup>^{\</sup>ast}$  Contact OMRON for a complete list of supported ECC-200 (Data Matrix) codes.

# Code Verification System LVS-9510 series

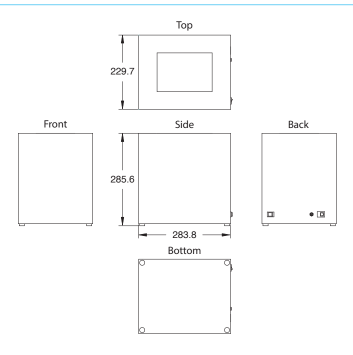
		• Windows® 7 Professional, Windows® 8.1 Pro, or Windows® 10 Pro
		• Intel® Core™ 2 Duo Processor or higher
Minimum PC requirem	ents (PC supplied by customer)	• 2 GB RAM
		• 800 x 600 screen resolution
		One USB 2.0 port available per unit
Camera		Monochrome 5 million pixels
Illumination		White LED, red filter (660 nm)
Environmental	Ambient temperature range	Operating: 10 to 30°C, Storage: 0 to 40°C
specifications	A mala i a mat la coma i dita coma ma	Operating: 20% to 80% (with no icing or condensation),
specifications	Ambient humidity range	Storage: 20% to 95% (with no icing or condensation)
Communications		USB 2.0 A plug to B plug cable, 1.8 m
Power voltage		12 VDC at 2.5 A max.
	Unpackaged standalone	Approx. 2.72 kg
Weight	Shipping weight	Approx. 5.89 kg
	Snipping weight	(Includes all items packaged in shipping box, such as power supply and cables)
Dimensions		279.4 x 228.6 x 279.4 mm (H x D x W) (Includes rubber feet on system base)
Ton cover	Dimensions	139.7 x 190.5 mm
Top cover	Weight	Approx. 155.92 g
Safety standards		FCC, CE, UL, KC
<u> </u>		Included with 9510-5-3.0: EAN / UPC Calibrated Conformance Standard Test Card
Calibrated Conformance Test Card (Included with system)		• Included with 9510-5-4.0: EAN / UPC Calibrated Conformance Standard Test Card
		Included with 9510-5-4.5: EAN / UPC Calibrated Conformance Standard Test Card
		• Included with 9510-5-6.250: GS1-128 Calibrated Conformance Standard Test Card
California de Caracteria de	T1 C1 (O-11)	• EAN / UPC Calibrated Conformance Standard Test Card (Model: 98-CAL020)
Calibrated Conformance Test Card (Option)		GS1-128 Calibrated Conformance Standard Test Card (Model: 98-CAL021)

# **Options**

# **Field of View Options**

Model	Minimum X dime	Field of view	
Model	1D	2D	(approximate)
9510-5-3.0	0.10 mm	0.15 mm	76 mm
9510-5-4.0	0.15 mm	0.23 mm	102 mm
9510-5-4.5	0.18 mm	0.25 mm	114 mm
9510-5-6.250	0.24 mm	0.33 mm	159 mm

**Dimensions** (Unit: mm)



Man.No.	Model	Manual
84-9310001-02	LVS-95□□	Barcode Quality Station Operations Manual
84-9310009-02	LVS-95□□	Software Installation Guide

# Code Verification System

# LVS-9585 series

# Portable Barcode Verification System



### LVS-9585: At a Glance

- Verify a broad variety of direct part marks as well as 1D and 2D printed barcodes with a single model.
- Software automatically selects best lighting performance from integrated red or white dome and 30° angle lighting.
- Validates printed barcodes to ISO / IEC, ANSI, GS1, and UDI print quality standards.
- Validates direct part marks (DPM) to ISO, MIL-STD-130, and GS1 standards.
- Software options include Multi-Sector for verification of multiple barcodes and GS1 Al content check.
- 21 CFR Part 11 compliant-ready.
- · Supports 19 languages.
- Export verification reports to Excel or SQL database.
- Save verification reports to PDF.
- Includes NIST-Traceable Calibrated Conformance Standard Test Card for calibrating the system.

# LVS-9585: Available Symbologies



Please see Ratings and Specifications for a complete list of supported symbologies.

The LVS-9585 is a high-performance handheld solution for off-line barcode verification to ISO / IEC, ANSI, and GS1 standards. Featuring a high-resolution 5.0 megapixel camera, the LVS-9585 reads and analyzes linear (1D) and two-dimensional (2D) codes up to 76.19 mm wide and up to 57.15 mm tall. 1D and 2D direct part marks (DPM) of up to 44 mm x 44 mm can be verified to MIL-STD-130, ISO, and GS1 standards.

The LVS-9585 verifies multiple symbologies, including any combination of linear, 2D (Data Matrix, QR Code, and Aztec Code), and stacked linear (PDF417, MicroPDF, and Composite codes).

Powered by a 2.0 m USB 2.0 cable, the LVS-9585 verifies barcodes on a wide range of surfaces including plastics, PCBs, metal, cardboard, and shipping containers.

### ISO/ANSI for 1D

LVS-95XX series barcode verifiers inspect all nine ISO and ANSI parameters for linear (1D) barcodes, have the ability to identify blemishes, and can perform simple human-readable validation.

### ISO/ANSI for 2D

The LVS-95XX series verifies 2D codes and reports all parameters as specified in the applicable symbology specification.

### **Analytical Tools**

Equipped with numerous analytical tools to identify and evaluate barcode errors. Problems are color-coded to make problem solving easy.

### Software

LVS-95XX software includes GS1 System Symbol Specification Tables. GS1 tables set standards for barcode data structure and how to maintain the quality of codes during barcode creation. OMRON Microscan offers an onlinetraining course on GS1 tables and how these apply to

different organizations.

### Software Upgrade: EAIV

The Enhanced Application Identifier Verification (EAIV) option verifies that all GS1 Application Identifiers, such as Expiration Date, Global Trade Item Number (GTIN), and Batch Number, embedded in the datastructure of a GS1 barcode match the data programmed in the EAIV feature by the user.

### **User Permission Options**

Manage permissions through LVS-95XX software: Passwords are stored in a local database. All passwords are encrypted, include an expiration date, and count failed password attempts.

Manage permission through Microsoft Active Directory: User privileges are based on Microsoft authentication and LVS-95XX permissions are assigned based on group membership.

### Portability

Connects to the latest Windows OS tablets.

# Code Verification System LVS-9585 series

# **Ordering Information**

# **Code Verification Systems**

Туре	Model
LVS-9585 Handheld 1D, 2D & DPM Barcode Verification, High Resolution	9585-DPM-HD
LVS-9585 Handheld 1D, 2D & DPM Barcode Verification, Red and White Light	9585-DPM

# Accessories

Туре	Model
EAN / UPC Calibrated Conformance Test Card	98-CAL020
GS1-128 Calibrated Conformance Test Card	98-CAL021
Data Matrix Calibrated Conformance Standard Test Card (for 9585-DPM-HD)	98-CAL022
LVS-9510 and LVS-958□ Software Upgrade Option: Multi-Sector Verification	98-SOF0039
LVS-95□□ Software Upgrade Option: Automatic Login Feature	98-SOF0056
Software Upgrade Option: EAIV (Enhanced Application Identifier Verification)	98-SOF0088
LVS-9580 Upgrade (1D / 2D to DPM)	98-SOF0095
LVS-95	98-LVS0077
Validation Test Cards (35 test cards)	98-LVS-VTC

# Code Verification System LVS-9585 series

# **Ratings and Specifications**

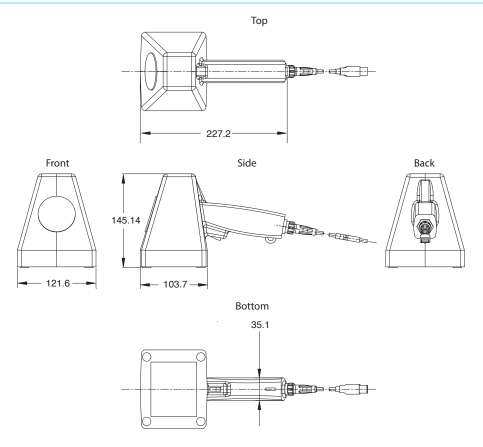
		AIAG / DAMA / JAPIA / Odette
		ALDI
		ISO / IEC 29158
		DHL
		FPMAJ
		French CIP
		GS1 General Specifications
		HDMA Guidelines
		Health Industry Barcode (HIBC)
		IFAH
		ISO / IEC 15415 / 15416
	Application standards	Italian Pharmacode
		Japan Codabar
		Laetus Miniature Pharmacode
		Laetus Pharmacode
		Laetus Standard
		MIL-STD-130N Change 1
		Pharmacy Product Number (PPN)
		Automatic GS1 or ISO
Supported standards		GS1 (NTIN)
		Miniature Pharmacode
		Postal (EIB, USPS IMB / Code 128, POSTNET, Japan Post)
		PZN-big, normal, small (German Pharmacode)
		Data Matrix for Healthcare
		Data Matrix (ECC 200)
		EAN / UPC
		EAN / UPC and Extended Codes
		EAN / UPC with CC
	GS1 US certification	GS1 DataBar Omnidirectional
		ITF-14
		GS1 DataBar-14 with CC (formerly RSS-14 with CC)
		UCC / EAN with Supplementals
		UCC / EAN-128
		UCC / EAN-128 with CC
		ISO / IEC 15415, 15416, 15418
	ISO conformance standards	ISO / IEC 15426-1, 15426-2
	ISO conformance standards	ISO / IEC 29158(DPM Cat 0, 1, 2) / AIM DPM-1-2006
		ISO / IEC 21471: 2020
		All supported ISO / IEC symbology specifications  Codabar
		Code 128, Code 39, Code 93
		GS1 DataBar Expanded and Limited
		DataBar
		DataBar Expanded and Limited
		DataBar Omnidirectional
		DataBar Stacked and Truncated
		EAN / JAN-13
		EAN / JAN-8
		Enterprise Intelligent Barcode (EIB) 4-State (4SB)
	Linear (1D) symbologies	French CIP
		GS1-128
		Hanxin Code
		HIBC
		Interleaved 2 of 5 (ITF)
		ITF-14
		Japan Post
		MaxiCode
		MSI Plessey
Supported symbologies		Pharmacode–Italian and Laetus
		PZN 7 and PZN 8
		UPC-A and UPC-E
		USPS-128
		USPS Intelligent Mail Barcode (4-State Barcode)
		Aztec Code
		DataBar with CC-A, CC-B, or CC-C
		EAN / JAN-13 with CC-A, CC-B, or CC-C
		EAN / JAN-8 with CC-A, CC-B, or CC-C
		ECC-200 (Data Matrix)
	Two-dimensional (2D) symbologies	Enterprise Intelligent Barcode (EIB) Complex Mail Data Marks (CMDM)
		GS1-128 with CC-A, CC-B, or CC-C
		Micro QR Code
		MicroPDF417
		PDF417
		QR Code
		UPC-A with CC-A, CC-B, or CC-C
		UPC-E with CC-A, CC-B, or CC-C
		DMRE (ISO / IEC 21471: 2020)

<sup>\*</sup> Contact OMRON for a complete list of supported ECC-200 (Data Matrix) codes. CC=Composite Components

# Code Verification System LVS-9585 series

		• Windows®7 Pro SP1 or Windows®10 Pro
		• Intel® Core™ i3 or higher
Minimum PC requiremen	nts (PC supplied by customer)	• 4 GB RAM
		• 800 x 600 screen resolution;
		One USB 2.0 port available per unit
Field of view	DPM (9585-DPM)	44 x 44 mm
rieid of view	HD (9585-DPM-HD)	33 x 25 mm
	DDM (OFOE DDM)	1D = 4.0 mils (0.10 mm)
Minimum cell size	DPM (9585-DPM)	2D = 5.9 mils (0.15 mm)
	HD (9585-DPM-HD)	2D = 2.0 mils (0.05 mm)
C		5 million pixels
Camera		Object distance: Contact
Illumination		Red dome (660 nm), white dome, 30° angle
Environmental	Ambient temperature range	Operating: 4 to 46°C, Storage: -20 to 60°C
Z	A h i h h	Operating: 20% to 80% (with no icing or condensation),
specifications	Ambient humidity range	Storage: 20% to 95% (with no icing or condensation)
Communications	·	USB 2.0 A plug to Mini-B plug cable, 2 m
Power supply		USB powered 5 VDC at 400 mA
Martala.	Unpackaged standalone	Approx. 0.68 kg
Weight Shipping weight		Approx. 1.51 kg (Includes all cables and other items packaged in shipping box)
Dimensions		215.9 x 139.7 x 120.6 mm (H x D x W)
Calibrated Conformance	Test Card	Included with 9585-DPM: EAN / UPC Calibrated Conformance Standard Test Card
(Included with system)		Included with 9585-DPM-HD: Data Matrix Calibrated Conformance Standard Test Card
Safety standards		FCC, CE, UL, KC, RCM

**Dimensions** (Unit: mm)



Man.No.	Model	Manual
84-9310001-02	LVS-95□□	Barcode Quality Station Operations Manual
84-9310009-02	LVS-95□□	Software Installation Guide

# Code Verification System

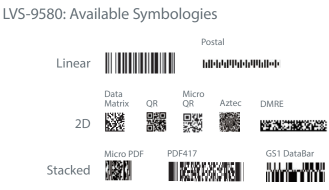
# LVS-9580 series

# Portable Barcode **Verification System**



### LVS-9580: At a Glance

- · Stitching feature to grade barcodes larger than the field of view.
- Ideal for multiple line production and warehouse environments.
- · Validates printed barcodes to ISO / IEC, ANSI, GS1, and UDI print quality standards.
- · Validates direct part marks (DPM) to ISO, MIL-STD-130, and GS1 standards.
- Software upgrade options include Multi-Sector for verification of multiple barcodes on a label.
- 21 CFR Part 11 compliant-ready.
- · Supports 19 languages.
- · Quality data reporting for auditing purposes.
- Includes NIST-Traceable Calibrated Conformance Standard Test Card for calibrating the system.
- · Save verification reports to PDF.



Please see the Ratings and Specifications for a complete list of supported symbologies.

The LVS-9580 is a high-performance handheld solution for off-line barcode verification to ISO / IEC, ANSI, GS1, and UDI standards. Featuring a highresolution 5.0 megapixel camera, the LVS-9580 reads and analyzes linear (1D) and two-dimensional (2D) codes up to 76.19 mm wide and up to 57.15 mm tall. 1D and 2D direct part marks (DPM) of up to 44 mm x 44 mm can be verified to MIL-STD-130, ISO, and GS1 standards.

The LVS-9580 verifies multiple symbologies, including any combination of linear, 2D (Data Matrix, QR Code, and Aztec Code), and stacked linear (PDF417, MicroPDF, and Composite codes).

Powered by a 2.0 m USB 2.0 cable, the LVS-9580 verifies barcodes on a wide range of surfaces including plastics, PCBs, metal, cardboard, and shipping containers.

## ISO/ANSI for 1D

LVS-95XX series barcode verifiers inspect all nine ISO and ANSI parameters for linear (1D) barcodes, have the ability to identify blemishes, and can perform simple human-readable validation.

### ISO/ANSI for 2D

The LVS-95XX series verifies 2D codes and reports all parameters as specified in the applicable symbology specification.

### **Analytical Tools**

Equipped with numerous analytical tools to identify and evaluate barcode errors. Problems are color-coded to make problem solving easy.

## Software

LVS-95XX software includes GS1 System Symbol Specification Tables. GS1 tables set standards for barcode data structure and how to maintain the quality of codes during barcode creation. OMRON Microscan offers an online training course on GS1 tables and how these apply to different organizations.

# Software Upgrade: EAIV

The Enhanced Application Identifier Verification (EAIV) option verifies that all GS1 Application Identifiers, such as Expiration Date, Global Trade Item Number (GTIN), and Batch Number, embedded in the data structure of a GS1 barcode match the data programmed in the EAIV feature by the user.

### **User Permission Options**

Manage permissions through LVS-95XX software: Passwords are stored in a local database. All passwords are encrypted, include an expiration date, and count failed password attempts.

Manage permissions through Microsoft Active Directory: User privileges are based on Microsoft authentication and LVS-95XX permissions are assigned based on group membership.

### **Portability**

Connects to the latest Windows OS tablets.

# Code Verification System LVS-9580 series

# **Ordering Information**

# **Code Verification Systems**

Туре	Model
LVS-9580 Handheld 1D & 2D Barcode Verification	9580-C-3
LVS-9580 Handheld 1D, 2D & DPM Barcode Verification	9580-DPM
LVS-9580 Handheld 1D, 2D & DPM Barcode Verification, High Resolution	9580-DPM-HD

# Accessories

Туре	Model
EAN / UPC Calibrated Conformance Test Card	98-CAL020
GS1-128 Calibrated Conformance Test Card	98-CAL021
Data Matrix Calibrated Conformance Standard Test Card (for 9580-DPM-HD)	98-CAL022
LVS-9510 and LVS-958□ Software Upgrade Option: Multi-Sector Verification	98-SOF0039
LVS-95□□ Software Upgrade Option: Automatic Login Feature	98-SOF0056
Software Upgrade Option: EAIV (Enhanced Application Identifier Verification)	98-SOF0088
LVS-9580 Upgrade (1D / 2D to DPM)	98-SOF0095
LVS-95	98-LVS0077
Validation Test Cards (35 test cards)	98-LVS-VTC

# **Ratings and Specifications**

		AIAG / DAMA / JAPIA / Odette
		ALDI
		ISO / IEC 29158
		DHL
		FPMAJ
		French CIP
		GS1 General Specifications HDMA Guidelines
		Health Industry Barcode (HIBC)
		IFAH
		ISO / IEC 15415 / 15416
	Application standards	Italian Pharmacode
		Japan Codabar
		Laetus Miniature Pharmacode
		Laetus Pharmacode
		Laetus Standard
		MIL-STD-130N Change 1
		Pharmacy Product Number (PPN)
		Automatic GS1 or ISO
Supported standards		GS1 (NTIN)
		Miniature Pharmacode
		Postal (EIB, USPS IMB / Code 128, POSTNET, Japan Post)
		PZN-big normal small (German Pharmacode)
		Data Matrix for Healthcare
		Data Matrix (ECC 200)
		EAN / UPC
		EAN / UPC and Extended Codes
		EAN / UPC with CC
	GS1 (NTIN)	GS1 DataBar Omnidirectional
		ITF-14
		GS1 DataBar-14 with CC (formerly RSS-14 with CC)
		UCC / EAN with Supplementals
		UCC / EAN-128
		UCC / EAN-128 with CC
		ISO / IEC 15415, 15416, 15418
	ISO conformance standards	ISO / IEC 15426-1, 15426-2
		ISO / IEC 29158 (DPM Cat 0) / AIM DPM-1-2006
		ISO / IEC 21471: 2020
		All supported ISO/IEC symbology specifications

# Code Verification System LVS-9580 series

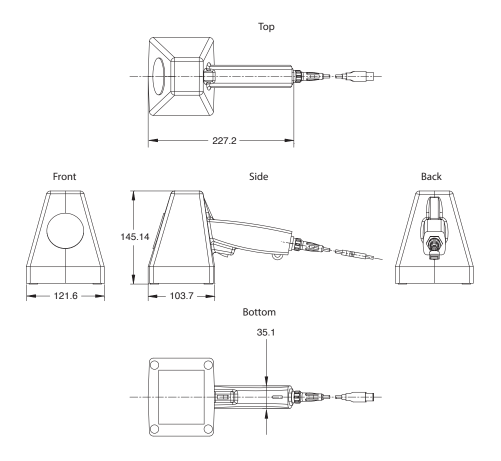
		Collection
		Coda 129 Coda 20 Coda 02
		Code 128 Code 39 Code 93  GS1 DataBar Expanded and Limited
		DataBar
		DataBar Expanded and Limited
		DataBar Omnidirectional
		DataBar Stacked and Truncated
		EAN / JAN-13
		EAN / JAN-8 Enterprise Intelligent Barcode (EIB) 4-State (4SB)
		French CIP
	11(15)	GS1-128
	Linear (1D) symbologies	Hanxin Code
		HIBC
		Interleaved 2 of 5 (ITF)
		ITF-14 Japan Post
		MaxiCode
Cupported symbologies		MSI Plessey
Supported symbologies		Pharmacode–Italian and Laetus
		PZN 7 and PZN 8
		UPC-A and UPC-E USPS-128
		USPS Intelligent Mail Barcode (4-State Barcode)
		Aztec Code
		DataBar with CC-A, CC-B, or CC-C
		EAN / JAN-13 with CC-A, CC-B, or CC-C
		EAN / JAN-8 with CC-A, CC-B, or CC-C
		ECC-200 (Data Matrix)
	Two-dimensional (2D)	Enterprise Intelligent Barcode (EIB) Complex Mail Data Marks (CMDM)  GS1-128 with CC-A, CC-B, or CC-C
	symbologies	Micro QR Code
		MicroPDF417
		PDF417
		QR Code
		UPC-A with CC-A, CC-B, or CC-C
		UPC-E with CC-A, CC-B, or CC-C  DMRE (ISO / IEC 21471: 2020)
		• Windows®7 Pro SP1 or Windows®10 Pro
		• Intel® Core™ i3 or higher
Minimum PC requirements (	(PC supplied by customer)	• 4 GB RAM
		• 800 x 600 screen resolution
		One USB 2.0 port available per unit
	Standard (9580-C-3)	76.19 mm horizontal
Field of view	,	57.15 mm vertical
rieid of view	DPM (9580-DPM)	44 x 44 mm
	HD (9580-DPM-HD)	33 x 25 mm
	Standard (9580-C-3)	1D = 4.0 mils (0.10 mm)
Minimum cell size	DPM (9580-DPM)	2D = 5.9 mils (0.15 mm)
	HD (9580-DPM-HD)	2D = 2.0 mils (0.05 mm)
		5 million pixels
Camera		Object distance: Contact
		<u>'</u>
Illumination		Red dome (660 nm)
Environmental	Ambient temperature range	Operating: 4 to 46°C, Storage: -20 to 60°C
Environmental specifications	Ambient humidity range	Operating: 20% to 80% (with no icing or condensation),
	Ambient humidity range	Storage: 20% to 95% (with no icing or condensation)
Communications		USB 2.0 A plug to Mini-B plug cable, 2 m
Power supply		USB powered 5 VDC at 400 mA
Weight Unpackaged standalone	Unnackaged standalans	
	<u> </u>	Approx. 0.64 kg
Shipping weight		Approx. 1.81 kg (includes all cables and other items packaged in shipping box)
Dimensions		215.9 x 139.7 x 120.6 mm (H x D x W)
Calibrated Conformance Test Card (Included with system)		Included with 9580-C-3: EAN / UPC Calibrated Conformance Standard Test Card     Included with 9580-DPM: EAN / UPC Calibrated Conformance Standard Test Card
	,	Included with 9580-DPM-HD: Data Matrix Calibrated Conformance Standard Test Card
Safety standards FC		FCC, CE, UL, KC, RCM
	nulate list of supported ECC 200	

<sup>\*</sup> Contact OMRON for a complete list of supported ECC-200 (Data Matrix) codes. CC=Composite Components



**Dimensions** (Unit: mm)

Code Verification System LVS-9580 series



Man.No.	Model	Manual
84-9310001-02	LVS-95□□	Barcode Quality Station Operations Manual
84-9310009-02	LVS-95□□	Software Installation Guide

N	IEMO
·	
·	
·	
<u> </u>	
<u>-                                    </u>	
·	
·	
·	
·	

# **Terms and Conditions Agreement**

# Read and understand this catalog.

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

### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses 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. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

# **Limitation on Liability; Etc.**

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

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

# Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

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

# **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

# Performance Data.

Data presented in Omron Company websites, catalogs and other materials 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 user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

# 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 part 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 part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

# **Errors and Omissions.**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

# Related products

# Smart Camera MicroHAWK F430-F/F420-F Series

- A single camera performing powerful inspection tasks and code reading
- Multiple cameras in one to enhance precision
- A single camera covering multiple parts that vary in size
- · A single screen makes settings adjustments easy



Please see our product catalog for details.

Cat. No. Q272

Parts included in this catalog are designed exclusively for use with industrial machines. Because this product does not fall under the scope of the Electrical Appliance and Material Safety Act, it cannot be connected to power supply equipment in houses, shops, small offices, etc. for use. Contact an OMRON sales representative for more information.

- ·EtherNet/IP™ is a trademark of ODVA.
- ·QR code is the registered trademark of DENSO WAVE.
- ·Windows is registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- ·Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.
- ·The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Any use of such marks by Omron is under license.
- Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.
- ·The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

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

# **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) 6835-2711

## 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) 21-5037-2222 Fax: (86) 21-5037-2200

### Authorized Distributor:

©OMRON Corporation 2018-2023 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

### CSM 4 9

Cat. No. Q263-E1-14 0323 (1118)