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**Download the Matrix 320 Product Reference** Guide by reading the QR code here or see the paragraph below.



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Datalogic provides several services as well as technical support through its website.

Log on to www.datalogic.com.

For quick access, from the home page click on the search icon Q, and type in the name of the product you're looking for. This allows you access to download Data Sheets, Manuals, Software & Utilities, and Drawings.

Hover over the Support & Service menu for access to Services and Technical Support.

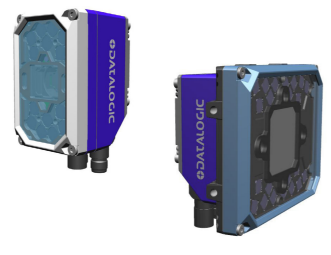
# **PATENTS**

See www.patents.datalogic.com for patent list.

This product is covered by one or more of the following patents: Utility patents: EP1172756B1, EP2517148B1, EP2616988B1, EP2649555B1, EP3016028B1, EP3092597B1, IT1404187, JP5947819B2, US10229301, US6808114, US6877664, US6997385, US7387246, US7433590, US7433590, US8245926, US8888003, US8915443, US9122939, US9349047, US9361503, US9798948, US10133895, US10229301, US10540532, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201280010789.8

# MATRIX 320™

# QUICK REFERENCE GUIDE



# **ODATALOGIC**

Image Based Industrial Reader

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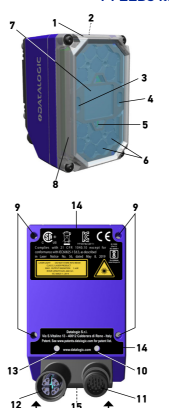
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www.datalogic.com



Matrix 320 comes with two different illuminators: with 14 LEDs and with 36 LEDs.

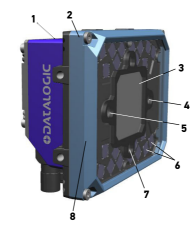
# Matrix 320 with 14 LEDs illuminator



1	Lens Cover
2	HMI X-PRESS Interface
3	Green Spot
4	Red Spot
5	Aiming System Laser Pointers
6	Internal Illuminator
7	Lens
8	360° Feedback
9	Bracket Mounting Holes (4)
10	Ethernet Connection LED
11	Power - COM - I/O Connector
12	Ethernet Connector
13	Power On LED
14	Device Class and Warning Labels
15	Avoid Laser Exit Point Label

# Matrix 320 with 36 LEDs illuminator

2

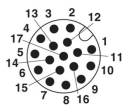


Connector block rotates to 0° and 90° position

3	Lens
4	Red Spot
5	Green Spot
6	Internal Illuminator
7	Aiming System Laser Pointers
8	360° Feedback
9	Bracket Mounting
	Holes (4)
10	Ethernet Connector
11	Power - COM - I/O
	Connector
12	Ethernet Connection LED
13	Power On LED
14	Device Class and
	Warning Labels
15	Avoid Laser Exit Point
	Label

HMI X-PRESS Interface

Lens Cover



M12 17-pole male Power, COM, and I/O connector

Pin	Name	Description	
1	Vdc	Power supply input voltage +	
2	GND	Power supply input	voltage -
Connector case	CHASSIS	Connector case provides electrical connection to the chassis	
6	I1A	External Trigger A (	(polarity insensitive)
5	I1B	External Trigger B (	(polarity insensitive)
13	I2A	Input 2 A (polarity in	nsensitive)
3	I2B	Input 2 B (polarity insensitive)	
9	01	Output 1 *	(NPN, PNP or PP short cir-
8	02	Output 2 *	cuit protected and software
16	03	Output 3	programmable)
14	RX	Auxiliary RS232 RX	
4	TX	Auxiliary RS232 TX	
7	ID+	ID-NET network da	ta +
15	ID-	ID-NET network data -	
		RS232	RS422 Full-Duplex
17	Main Inter- face (SW selectable)	TX	TX+
11		RX	RX+ **
12		-	TX-
10	selectable)	-	RX- **

<sup>\*</sup> Output 1 and Output 2 are opto-coupled when using a CBX.

<sup>\*\*</sup> Do not leave floating. See Product Reference Guide for connection details.



M12 X-Coded female Ethernet Network connector

Pin	Name	Description
1	DA+	Bidirectional data DA+
2	DA-	Bidirectional data DA-
3	DB+	Bidirectional data DB+
4	DB-	Bidirectional data DB-
5	DD+	Bidirectional data DD+
6	DD-	Bidirectional data DD-
7	DC-	Bidirectional data DC-
8	DC+	Bidirectional data DC+

# **INSTALLATION PROCEDURE**

- 1. Physically mount the Matrix 320 reader.
- 2. Make the necessary electrical connections.
- 3. Configure the reader using the X-PRESS interface (simple configuration) or the DL.CODE software configuration program (complete configuration).

### HMI X-PRESS™ INTERFACE

In normal operating mode the colors and meaning of the five LEDs are illustrated in the following table:

READY (green)	indicates the device is ready to operate.
GOOD (green)	confirms successful reading.
TRIGGER (yellow)	indicates the status of the reading phase.
COM (yellow)	indicates active communication on main serial port.
STATUS (red)	indicates NO READ result.

During the reader startup (reset or restart phase), all the LEDs blink for one second.



HMI X-PRESS™

The single push button gives immediate access to the following

- Test Mode with bar graph visualization to check static reading performance.
- Aim/Autofocus turns on the laser LED to aim the reader at the target. The target should be placed 16 mm (14 LEDs model) or 30 mm (36 LEDs model) upwards and centered horizontally with respect to the aiming pattern (cross).
- Setup to self-optimize and auto-configure photometry para-
- Learn to self-detect and auto-configure for reading an unknown barcode (by type and length). Only one symbology can be saved using this method. Performing Autolearn on a second symbology will overwrite the first one.

# **TECHNICAL SPECIFICATIONS**

Electri	cal Features		
Power			
Supply Voltage	24 Vdc ± 10%		
Peak Supply Current	1 A max.		
Average Supply Current	Matrix 320 14 LEDs: 0.42 A		
Average Supply Current	Matrix 320 36 LEDs: 0.62 A		
Communication interfaces			
Main: RS232, RS422 Full-Duplex	2400 to 115200 bit/s		
Auxiliary: RS232	2400 to 115200 bit/s		
ID-NET			
Ethernet (Built-in)	10/100/1000 Mbit/s		
supported application protocols	TCP/IP, UDP, FTP, EtherNet/IP,		
	Modbus TCP, PR0FINET-I0		
Inputs			
Input 1 (External Trigger) and	Opto-coupled and polarity insensitive		
Input 2			
Max. Voltage	30 Vdc		
Max. Input Current	10 mA		
Outputs 1			
Output 1, 2 and 3	NPN, PNP, or PP short circuit protected		
$V_{OUT}$ ( $I_{LOAD} = 0$ mA) max.	24 Vdc		
$V_{OUT}$ ( $I_{LOAD}$ = 100 mA) max.	3 Vdc		
I <sub>LOAD</sub> max.	100mA		

<sup>1</sup> When connected to the CBX connection boxes, the electrical features for Output 1 and 2 become the following:

Environmental Features			
Operating temperature <sup>2</sup>	0 to 45 °C (32 to 113 °F)		
Storage temperature	-20 to 70 °C (-4 to 158 °F)		
Max. humidity	90% non condensing		
Vibration resistance EN 60068-2-6	14 mm @ 2 to 10 Hz; 1.5 mm @ 13 to 55 Hz; 2 g @ 70 to 500 Hz; 2 hours on each axis		
Bump resistance EN 60068-2-29	30 g; 6 ms; 5000 shocks on each axis		
Shock resistance EN 60068-2-27	30 g; 11 ms; 3 shocks on each axis		
Protection class <sup>3</sup> EN 60529	IP65 and IP67		

Physical Features			
	Matrix 320 with 14 LEDs illuminator	Matrix 320 with 36 LEDs illuminator	
<b>Dimensions</b> (with lens cover, connectors at 0°)	H x W x L 108.7 x 54 x 55.5 mm (4.3 x 2.1 x 2.2 in)	H x W x L 115.5 x 126 x 70.3 mm (4.6 x 4.9 x 2.8 in)	
Weight (with lens and internal illuminator)	380 g (13.4 oz)	640 g (22.6 oz)	
Material	Aluminum		

2D

**Postal** 

# **Software Features**

#### **Readable Code Symbologies**

1D and Stacked

ISO/IEC 15416

ID allu Stackeu	20		Pusidi
PDF417 Standard and	Data Matrix ECC 200		Australia Post
Micro PDF417	(Standard, GS1 and		Royal Mail 4 State
• Code 128 (GS1-128)	Direct Marking)		Customer
Code 39 (Standard and	• QR Cod	e (Standard and	Kix Code
Full ASCII)	Direct N	farking)	Japan Post
• Code 32	Micro Q	R Code	• PLANET
• MSI	MAXICO	DE	• POSTNET
Standard 2 of 5	Aztec C	ode	POSTNET (+BB)
• Codabar	• DotCod	е	Intelligent Mail
• Code 93			Swedish Post
Pharmacode			
• EAN-8/13 - UPC-A/E			
(including Addon 2 and			
Addon 5)			
GS1 DataBar Family			
Composite Symbologies			
Operating Mode	continuous, One Shot, Phase Mode, PackTrack		se Mode, PackTrack
Configuration	X-PRESS	Human Machine	Interface.
Methods	Windows	-based DL.CODE (	Ethernet / Serial interface).
	Serial Ho	st Mode Program	ming sequences.
Parameter Storage Permane		nt memory (Flash	)
Code Quality Metrics			
Standard		Supported Sy	mbologies
ISO/IEC 16022 (always enabled)		Data Matrix EC	C 200
ISO/IEC 18004 (always enabled)		QR Code	
AIM DPM		Data Matrix EC	C 200, QR Code

Code 128, Code 39, Interleaved 2 of 5,

Codabar, Code 93, EAN-8-13, UPC-A/E

Optical Features			
Image Sensor	CMOS		
Image Format	2.0 Mpixel (1920 x 1080)		
Frame Rate	60 frames/s		
Pitch	± 35°		
Tilt	0° - 360°		
LED Safety	according to EN 62471		
Lenses	Liquid Lenses		
Lighting System	Internal illuminator		
	(14 or 36 LEDs)		
Illuminator Color	Liquid Lens 6 mm: Blue and Red light		
	Liquid Lens 9 mm and 16 mm: Blue, Red, and White light		
Aperture Angle	Liquid Lens 6 mm: 48°		
	Liquid Lens 9 mm: 34°		
	Liquid Lens 16 mm: 20°		
Reading Range	Liquid Lens 6 mm: 50 - 550 mm		
	Liquid Lens 9 mm: 35 - 1000 mm		
	Liquid Lens 16 mm: 70 - 1500 mm		
Aiming System	Laser cross red projection aiming		
Polarizing Filter	Polarizing cover accessory		
User Interface			
LED indicators	Power, Ready, Good; Trigger; Com, Sta-		
	tus, (Ethernet Network); Good Read		
	(Green Spot)		
Keypad button	Configurable via DL.CODE		

User Interface		
	Power, Ready, Good; Trigger; Com, Status, (Ethernet Network); Good Read (Green Spot)	
Keypad button	Configurable via DL.CODE	

# **COMPLIANCE**

#### General

For installation, use and maintenance it is not necessary to open the reader. Only connect Ethernet and dataport connections to a network which has routing only within the plant or building and no routing outside the plant or building.

### **Power Supply**

ATTENTION: READ THIS INFORMATION BEFORE INSTALLING THE PRODUCT

The unit is intended to be powered by an external power supply ES1, PS2 according to IEC 62368-1:2014.

#### **EMC Compliance**

In order to meet the EMC requirements:

- · connect reader chassis to the plant earth ground by means of a flat copper braid shorter
- · for CBX connections, connect pin "Earth" to a good Earth Ground;
- for direct connections, connect your cable shield to the locking ring nut of the connector.

#### **CE Compliance**

CE marking states the compliance of the product with essential requirements listed in the applicable European directive. Since the directives and applicable standards are subject to continuous updates, and since Datalogic promptly adopts these updates, therefore the EU declaration of conformity is a living document. The EU declaration of conformity is available for competent authorities and customers through Datalogic commercial reference contacts. Since April 20th, 2016 the main European directives applicable to Datalogic products require inclusion of an adequate analysis and assessment of the risk(s). This evaluation was carried out in relation to the applicable points of the standards listed in the Declaration of Conformity. Datalogic products are mainly designed for integration purposes into more complex systems. For this reason it is under the responsibility of the system integrator to do a new risk assessment regarding the final installation

Warning: this is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

#### LED Safety

For all Datalogic Matrix 320 compatible internal illuminators, LED emission is classified into Risk Group 1 according to EN 62471:2010.

#### Laser Safety

This product conforms to the applicable requirements of IEC 60825-1 and complies with 21CFR 1040.10 except for deviations pursuant to Laser Notice  $N^{\circ}$  56, date May 8, 2019. This product is classified as a Class 2 laser product according to IEC 60825-1 regulations.



CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in exposure to hazardous visible laser light.

Disconnect the power supply when opening the device during maintenance or installation to avoid exposure to hazardous laser light. The laser beam can be switched on or off through a software command

The following warning label content is applied to each of the laser equipped products indicated on the opposite page.





Produit(s) conforme selon 21CFR 1040.10 sauf des dérogations relatives à la Laser Notice  $N^{\circ}$ 56, data Mai 8, 2019

Dans le paquet il y a l'étiquette(s) pour les pays où le texte d'avertissement en français est obligatoire. Le(s) mettre sur le produit à la place de la version anglaise.



# WARRANTY

Datalogic warrants that the Products shall be free from defects in materials and workmanship under normal and proper use during the Warranty Period. Products are sold on the basis of specifications applicable at the time of manufacture and Datalogic has no obligation to modify or update Products once sold. The Warranty Period shall be two years from the date of shipment by Datalogic, unless otherwise agreed in an applicable writing by Datalogic

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Opto-coupled,  $V_{\rm CE}$  = 30 Vdc max.;  $I_{\rm CE}$  = 40 mA continuous max.; 130 mA pulsed max.; V<sub>CE caturation</sub> = 1 Vdc max. @ 10 mA; P<sub>D</sub> = 90 mW max. @ 50 °C ambient temperature.

<sup>2</sup> High ambient temperature applications should use metal mounting brackets and the heat sink provided in the package for heat dissipation.

<sup>3</sup> When correctly connected to IP67 cables with seals and the Lens Cover is correctly