# **COLATALOGIC**

**Matrix N Family** 

QUICK REFERENCE GUIDE

## SUPPORT THROUGH THE WEBSITE

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 , 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.

### 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 port.			
STATUS (red)	indicates a 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 relevant functions:

- Test Mode with bar graph visualization to check static reading performance
- Aim/Focus turns on the laser pointers or Blue Diamonds to aim the reader at the target. For liquid lens versions the autofocus procedure is incorporated into this function.
- AutoSetup to self-optimize and auto-configure photometry . parameters
- AutoLearn to self-detect and auto-configure for reading unknown barcodes (by type and length)

Matrix 300N™ 1.3 MP Manual / Software Adjustable Focus Models



#### **General View**

Matrix 300N™

Internal Illuminator

10 Ethernet Connector (1) No Read LED (red)

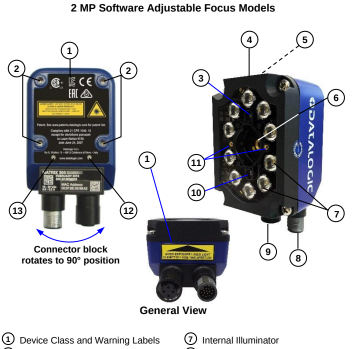
14 Power On LED

9 Power - Serial - I/O Connector

12 Aiming System Laser Pointers

(13) Ethernet Connection LED

- ① Device Class and Warning Labels
- 2 Mounting Holes (4)
- 3 Good Read LED (green)
- (4) Lens Cover
- 5 HMI X-PRESS™ Interface
- 6 Lens
- 7 Focus Adjustment Screw (Manual Adjustable Focus Models only)



- 2 Mounting Holes (4)
- 3 Good Read LED (green)
- (4) Lens Cover
- 5 HMI X-PRESS™ Interface
- 6 Lens

25-pin

20

21

8

22

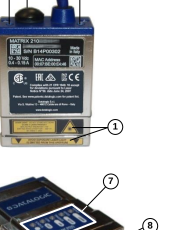
11

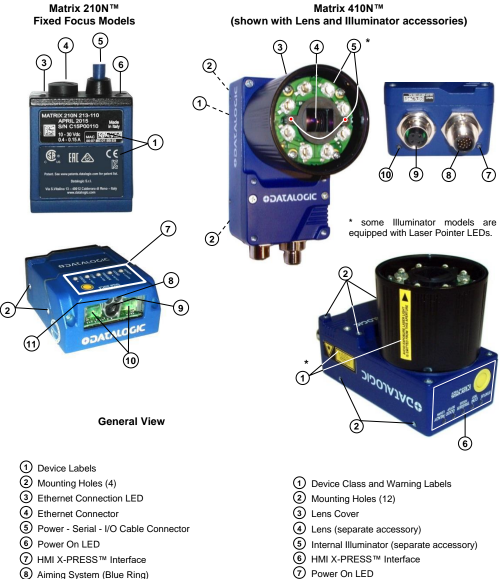
4\*\*

9\*\*

8\*\*

16





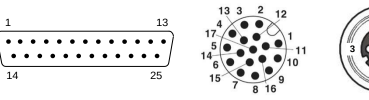
① Device Class and Warning Labels	
2 Mounting Holes (4)	① De
③ Ethernet Connection LED	2 Mc
Ethernet Connector	3 Etł
5 Power - Serial - I/O Cable Connector	(4) Eth
6 Power On LED	(5 Po
⑦ HMI X-PRESS™ Interface	6 Po
8 Lens	🗇 нм
Internal Illuminator	8 Air
1 Good Read LED Spot (green)	) Le
① Aiming System Laser Pointers	10 Int
12 No Dood LED Spot (rod)	കെപ

12 No Read LED Spot (red)

#### Power – Serial – I/O Co 17-pin Name Function CHASSIS Cable shield connected to chassis 14\*\* RX Receive Data of Auxiliary RS232 Transmit Data of Auxiliary RS232 ТΧ Configurable Digital Output 1 - positive pin 01+ Configurable Digital Output 1 - negative pin O1-02+ Configurable Digital Output 2 - positive pin O2-Configurable Digital Output 2 - negative pin not connected nc not connected

Main Interface Pinout			
25-pin 17-pin RS232 RS422 Full Duplex		RS422 Full Duplex	
17	TX	TX+	
11	RX	***RX+	
12	RTS	TX-	
10	CTS	***RX-	
	17 11 12	17-pin         RS232           17         TX           11         RX           12         RTS	

\*\* referenced to GND; Outputs become opto-isolated and polarity sensitive when connected through the CBX connection box. See Reference Manual for connection details. \*\*\* do not leave floating. See Reference Manual for connection details.



- 8 Power Serial I/O Connector
- (9) Ethernet Connector
  - (10) No Read LED (red)
  - (1) Aiming System Laser Pointers
  - (1) Ethernet Connection LED
  - (13) Power On LED

Software Adjustable Focus Models







- - iming System (Blue Ring)
  - ens ternal Illuminator
  - (1) Good Read LED Spot (green)

12 14, 15 16, 17

**—**·

nnector Pinout				
25-pin	17-pin	Name	Function	
18	6	I1A	External Trigger (polarity insensitive)	
19	5	I1B	External Trigger (polarity insensitive)	
6	13	I2A	Input Signal 2 (polarity insensitive)	
10	3	I2B	Input Signal 2 (polarity insensitive)	
23	7	ID+	ID-NET <sup>™</sup> network +	
24	15	ID-	ID-NET <sup>™</sup> network -	
9, 13	1	Vdc	Power Supply Input Voltage +	
7, 25	2	GND	Power Supply Input Voltage -	
Pinout				

8 Power - Serial - I/O Connector

10 Ethernet Connection LED

(9) Ethernet Connector



Standard M12 D-Coded 4-pin female connectors are provided for the Ethernet and Profinet-IO interfaces which are IEEE 802.3u 100 BaseTx compliant. Use Cat 5e or superior cables. Pin 1 = TX+; Pin 2 = RX+ Pin 3 = TX-; Pin 4 = RX-

# **TECHNICAL FEATURES**

ELECTRICAL FEATURES	210N	300N	300N PoE	410N	
Power					
Supply Voltage (Vdc)	10 to 30	10 to 30	48	10 to 30	
Consumption (A) Max.	0.4 to 0.15	0.7 to 0.2	13 W	0.8 to 0.27	
Communication Interfaces					
Main					
- RS232	2400 to 115200 bit/s				
- RS422 full-duplex	2400 to 115200 bit/s				
Auxiliary – RS232	2400 to 115200 bit/s				
ID-NET™	Up to 1Mbaud				
Ethernet <sup>1</sup>	10/100 Mbit/s				
Inputs:	Opto-coupled and polarity insensitive (see Reference Manual for details)				
Outputs:	Opto-coupled (see Reference Manual for details)				

PHYSICAL FEATURES	210N	210N	210N	300N	410N
	Liquid Lens	Straight	90°	(connectors at 0° position)	
Dimensions mm (inch)	61 x 25 x 45 (2.4 x 1 x 1.8)	50 x 25 x 45 (2.0 x 1 x 1.8)	54 x 32 x 45 (2.1 x 1.3 x 1.8)	<b>1.3 MP models</b> 95 x 54 x 43 (3.7 x 2.1 x 1.7) <b>2 MP models</b> 95 x 54 x 45 (3.7 x 2.1 x 1.8)	125 x 65 x 87 (4.9 x 2.6 x 3.4)
Weight grams (ounces)	237 (8.4) with cable	204 (7.2) with cable	190 (6.7) with cable	<b>1.3 MP models</b> 238 (8.4) <b>2 MP models</b> 236.5 - 274.5	482 (17)
Material	ZAMA/Nickel Finish	ZAMA	Aluminium	Aluminium	Aluminium
ENVIRONMENTAL FEATURES	S				
Operating Temperature <sup>2 3</sup>	0 to 50 °C (32 to 122 °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	30g; 6 ms; 5000 shocks on each axis				
Shock Resistance EN 60068-2-27	30g; 11 ms; 3 shocks on each axis				
Protection Class <sup>4</sup> EN 60529	IP65 (IP54 for ESD models)		IP65 and IP67	IP65 and IP67	
USER INTERFACE					
LED Indicators	Power; Ready, Good, Trigger, Com, Status; Ethernet Network; Green Spot; (see Reference Manual for other LEDs)				
Other	X-PRESS™ Keypad Button (configurable via DL.CODE™), Beeper				

SOFTWARE FEATURES			
Readable Code Symbologies			
1-D ar	d stacked	2-D	POSTAL
<ul> <li>PDF417 Standard and Micro PDF</li> <li>Code 128 (GS1-128)</li> <li>Code 39 (Standard and Full ASCI</li> <li>Code 32</li> <li>MSI</li> <li>Standard 2 of 5</li> <li>Matrix 2 of 5</li> <li>Interleaved 2 of 5</li> </ul>	Code 93	<ul> <li>Data Matrix ECC 200 (Standard, GS1 and Direct Marking)</li> <li>QR Code (Standard and Direct Marking)</li> <li>Micro QR Code</li> <li>MAXICODE</li> <li>Aztec Code</li> </ul>	<ul> <li>Australia Post</li> <li>Royal Mail 4 State Customer</li> <li>Kix Code</li> <li>Japan Post</li> <li>PLANET</li> <li>POSTNET</li> <li>POSTNET (+BB)</li> <li>Intelligent Mail</li> <li>Swedish Post</li> </ul>
Operating Mode	CONTINUOUS, ONE SHOT, PHASE MODE, PACKTRACK™		
g	X-PRESS™ Human Machine Interface Windows-based SW (DL.CODE™) via Ethernet Host Mode Programming sequences sent over Serial or Ethernet TCP interfaces		
Parameter Storage	Permanent memory (Flash)		

<sup>1</sup> the embedded Ethernet interface supports application protocols: TCP/IP, EtherNet/IP, PROFINET-IO, Modbus TCP

### PATENTS

#### See <u>www.patents.datalogic.com</u> for patent list.

These products are covered by one or more of the following patents:

#### Matrix 210N™

Utility patents: EP0996284B1, EP0999514B1, EP1014292B1, EP1128315B1, EP1396811B1, EP1413971B1, EP1804089B1, EP2315156B1, EP2517148B1, EP2649555B1, JP4435343B2, JP4571258B2, JP5192390B2, US6512218, US6616039, US6808114, US6997385, US7053954, US7387246, US8058600, US8113430, US8368000, US8743263, US8888003, US8815443, US9268982, US9430689, US9482793, ZL200680050007.8, ZL200880132595.9, ZL200980163411.X

#### Matrix 300N™

Design patents: EP002197715, JP1521956, JP1522252, USD765755, ZL201330393980.2

Utility patents: EP0996284B1, EP0999514B1, EP1014292B1, EP1128315B1, EP1396811B1, EP1413971B1, EP2517148B1, EP2649555B1, JP4435343B2, JP4571258B2, US6512218, US6616039, US6808114, US6997385, US7053954, US7387246, US8058600, US8368000, US8743263, US8888003, US8915443, US9268982, US9482793, ZL200880132595.9, ZL200980163411.X

#### Matrix 410N™

Utility patents: EP0996284B1, EP0999514B1, EP1014292B1, EP2168076B1, EP2517148B1, EP2649555B1, IT1404187, JP4435343B2, JP4571258B2, JP5947819B2, US6512218, US6616039, US7053954, US8058600, US8289387, US8368000, US8888003, US8915443, US9268982, US9349047, ZL200780053699.6, ZL200980163411.X, ZL201280010789.8

### COMPLIANCE

See the relative Matrix Reference Manual for the Declaration of Conformity. 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.

#### **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 than 100 mm;
- connect pin "Earth" of the CBX connection box to a good Earth Ground;

#### **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 20<sup>th</sup>, 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.

#### FCC COMPLIANCE

Modifications or changes to this equipment without the expressed written approval of Datalogic could void the authority to use the equipment.

This device complies with PART 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference which may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### EAC COMPLIANCE

Customs Union:

The CU Conformity certification has been achieved; this allows the Product to bear the Eurasian mark of conformity.

### LED SAFETY

LED emission according to EN 62471.

### LASER SAFETY

All Matrix  $210N^{TM}$  liquid lens models, all Matrix  $300N^{TM}$  models, and Matrix  $410N^{TM}$  with LT-007 illuminator accessory contain two aiming Laser LEDs used to position the reader.

These products conform to the applicable requirements of IEC 60825-1 and comply with 21 CFR 1040.10 except for deviations pursuant to Laser Notice N° 50, date June 24, 2007. These products are classified as Class 2 laser products according to IEC 60825-1 regulations.



**WARNING:** 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 in the respective General View illustration (item  $\overline{\mathbf{O}}$ ) on the opposite page.

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



**Example Laser Warning Labels** 



Exemple d'étiquettes d'avertissement laser

### POWER SUPPLY

#### This product is intended to be installed by Qualified Personnel only.

This product is intended to be connected to a UL Listed Direct Plug-in Power Unit marked LPS or "Class 2".

# LEGAL NOTICES

© 2015 - 2019 Datalogic S.p.A. and/or its affiliates • ALL RIGHTS RESERVED. • Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates.

Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U.  $\,$ 

Matrix 210N, Matrix 300N, Matrix 410N, ID-NET, DL.CODE, X-PRESS and Blue Diamonds are trademarks of Datalogic S.p.A. and/or its affiliates. All other trademarks and brands are property of their respective owners.

Datalogic shall not be liable for technical or editorial errors or omissions contained herein, nor for incidental or consequential damages resulting from the use of this material.

<sup>&</sup>lt;sup>2</sup> high ambient temperature applications should use metal mounting bracket for heat dissipation

<sup>&</sup>lt;sup>3</sup> for all liquid lens models (Matrix 210N<sup>™</sup> and Matrix 300N<sup>™</sup>) operating temperature is 0 to 45 °C (32 to 113 °F).

<sup>&</sup>lt;sup>4</sup> when correctly connected to IP67 cables with seals, and for Matrix 410N<sup>™</sup> models the Lens Cover is correctly mounted.