

### **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

# \*DATALOGIC

## **DATALOGIC MATRIX 210N IMAGER**

\*\*\*OBSOLETE - Please see Matrix 120 and Matrix 220 ranges for alternatives\*\*\*

MATRIX210N211012

\*\*OBSOLETE - Please contact vision@oem.co.uk for more information\*\*

- WVGA image sensor
- Detect 1D and 2D code types
- Upto 60 fps
- Integrated communication via EtherNet/IP, PROFINET, TCP/IP, UDP, FTP, MODBUS TCP



### PRODUCT DESCRIPTION

Datalogic's Matrix 210N™ has integrated Ethernet, Ethernet/IP and PROFINET in an ultra-compact housing, offering extreme reading performance. Both read data and captured images are transferred using the on-board Ethernet ports. The captured images can be either saved internally or easily and quickly uploaded to external PCs for storage or offline analysis.

The WVGA image sensor is able to capture up to 60 frames per second, with a flexible and powerful illuminator. The Matrix 210N™ offeres 'best-in-class' direct part marked barcode reading capabilities, with impressive decoding rates, high speed hardware platform delivering superior reading performance and supporting high system throughput delivering overall production efficiency.

You can choose between straight or right-angle optics and electronic variable focus is also available, providing suberb contact reading capability and simple mechanical integration into tight spaces thanks to its compact dimensions.

The Matrix 210N™ offers X-PRESS™ Interface making installation and maintenance extremely easy and The Green Spot technology providing easy and real-time feedback of the reading status without any additional software or accessories. X-PRESS features a five LED bar graph with a multifunction key for immediate access to functions such as Aiming, Setup, Automatic Learning, and Test Mode.

### **TECHNICAL DATA**

| 1D Code types                      | Auto discriminates all standard 1D codes                  |
|------------------------------------|---|
| 2D Code Types                      | Aztec Code, Data Matrix, MaxiCode, Micro QR Code, QR Code |
| Additional features                | Near lens, ESD safe & YAG laser protection                |
| Digital inputs                     | 2   |
| Digital outputs                    | 2   |
| Dimension (mm)                     | 54 x 32 x 45  |
| Frame rate max                     | 60 fps  |
| Integrated communication interface | EtherNet/IP, PROFINET, TCP/IP, UDP, FTP, MODBUS TCP       |
| IP class                           | IP65  |
| Lens material                      | Plastic   |
| Material of body                   | Aluminium   |
|                                    |   |

| Optics                      | Fixed focus, Right angle optics  |
|-----------------------------|--|
| Postal Code Types           | Planet Code, Postnet, Royal Mail Code (RM4SCC), Japan Postal   |
| Power consumption           | 4.5 W  |
| Programming options         | Windows <sup>™</sup> based SW (DL.CODE <sup>™</sup> ) via serial, USB and Ethernet, User interface X-PRESS <sup>™</sup> , Embedded Human Machine Interface |
| Read speed                  | 60   |
| Readable code types         | 1D / Linear Codes, 2D Codes, Postal Codes  |
| Resolution                  | WVGA 780 x 480   |
| Sensor Type                 | CMOS   |
| Shutter type                | Global   |
| Storage temperature max     | 70 °C  |
| Storage temperature min     | -20 °C   |
| Supply voltage              | 10-30 V DC   |
| Temperature operational max | 50 °C  |
| Temperature operational min | 0 °C   |
| Weight                      | 204 g  |



