



Matrix 410N™ is an industrial 2D imager purpose-built for the most complex traceability applications in material handling and logistics, equipped with an ultra-fast image sensor that performs at 2.0 megapixels with a frame rate of 45 frames per second.

The Matrix 410N™ offers multiple communication options for increase flexibility and cost-effectiveness. The industrial imager offers Ethernet connectivity embedded, including standard communication such as TCP/IP, HTTP, FTP, as well as common industrial fieldbus communication protocols, like PROFINET IO, EtherNet/IP, Modbus TCP/IP.

In addition to flexibility, Matrix 410N™ is equipped with features for increased ease of use and configurability, with the option for a single or multi-device layout for scanning over large areas or multiple signs.

Powered by DL.CODE, Matrix 410N™ software offers an easy-to-use graphical user interface, while supporting in-line monitoring functionality, including live image display, reading statistics and diagnostics. The Matrix 410N™ also has image saving capability for reading case review, such as no reads, storing up to 3,000 images either onboard or at an external FTP client.

The embedded laser aimer and the patented Green Spot – projected onto the scanning area – offers the user a quick scanning area determination and to easily acknowledge a reading without any external accessory or software.

HIGHLIGHTS

- Patented ultra-fast strobed lighting with stable effect for operator
- Patent Pending Packtrack 2D for short object gapping in sortation applications
- Embedded Ethernet connectivity, with common protocol support: PROFINET IO, ETHERNET/IP, TCP/IP, FTP, HTTP
- On board image storage saving up to 3,000 image (scaled)
- External connection box with parameter back up memory and display
- Increased flexibility with single reading point or multiple device cluster with easy configuration
- Laser pointing system, good read Green Spot, focusing aiming system
- Remote, web-based WebSentinel software with image archiving database



APPLICATIONS

- Distribution & Retail
 - Manual Presentation
 - Small Objects Sorting
 - Totes content scanning
- Warehouse
- End of line, Carton/ objects, single or multi-side scanning

- Automotive
 - Part traceability in assembly
- Medical & Pharmaceutical
- Automated storage/ retrieval
- Automated Order fulfilment/validation









TECHNICAL DATA				
	PHYSICAL CHARACTERISTICS			
Dimensions	123 x 60,5 x 87 mm (4.84 x 2.38 x 3.42 in) with protective lens cover			
Weight	482 g (17 oz.) with lens and internal illuminator			
Case material	Aluminum			
Operating temperature	0° to+50 °C (32 to 122°F)			
Storage temperature	-20 to 70 °C (-4 to 158 °F)			
Humidity	90% non condensing			
Protection class	IP67			
	PERFORMANCE			
	MATRIX 410 -4xx-xxx	MATRIX 410 -6xx-xxx		
Optical features	SXGA (1280 x 1024)	UXGA (1600 x 1200)		
	CMOS sensor	CCD sensor		
Frame rate	27 frames/s	15 frames/s		
Reading angles		Max. Pitch: ± 35°; Tilt: 0-360°		
	1D and Stacked: IL 2/5, Code 128, Code 39, EAN/UPC, PDF417, Micro PDF417, Pharmacode, GS1 DataBar (RSS) family, and many more			
Readable symbologies	2D: Data Matrix, QR Code, Micro QR, Maxicode, Aztec, Microglyph			
	Postal: Royal Mail, Japan Post, Planet, Postnet and many more			
	R5232+RS232/RS422/RS485 up to 115.2 Kbit/s			
Communication interface	Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX compliant			
	ID-NET™ port up to 1 Mbps			
Connectivity modes	Pass Through, Master/Slave, Multiplexer, Ethernet point to point			
Digital inputs	Two SW programmable, optocoupled and polarity insensitive			
Digital outputs	Two SW programmable, optocoupled			
Programming method	X-PRESS™ Human Machine Interface			
	Windows™ based SW (VisiSet™) via serial or Ethernet link			
User interface	X-PRESS™ Human Machine Interface			
oser interrace	Beeper, Programmable Push Button, LEDs (Status, Com, Trigger, Good, Ready, Power on, Network presence, Good read Spot)			
	AS9132A (Data Matrix Quality Requirements for Parts Marking),			
	ISO/IEC 15415 (Print quality test specifications for 2D codes),			
Code quality verification	ISO/IEC 15416 (Print quality test specifications for linear codes),			
	ISO/IEC 16022 (DataMatrix), ISO/IEC 18004 (QR-Code)			
	AIM DPM (Global Direct Part Mark Quality Guideline)			
	ELECTRICAL CHARACTERISTICS			
Power supply	10 to 30 VDC			
Power consumption	8 W max; 5W typical			

MODELS AND ACCESSORIES

	P/N	DESCRIPTION
Matrix 410N	937401082	MATRIX 410N 500-010 1.3MP-60FPS-ETH
Reader Body	937401083	MATRIX 410N 700-010 2.0MP-45FPS-ETH
	93ACC1793	LNS-1006 6MM C-MOUNT LENS
	93ACC1794	LNS-1109 9MM C-MOUNT LENS
	93ACC1795	LNS-1112 12,5MM C-MOUNT LENS
Focusing Lenses	93ACC1796	LNS-1116 16MM C-MOUNT LENS
	93ACC1797	LNS-1125 25MM C-MOUNT LENS
	93ACC1798	LNS-1135 35MM C-MOUNT LENS
	93ACC1799	LNS-1150 50MM C-MOUNT LENS
	93A401019	LT-001 INTERNAL LT RED NARROW ANGLE
	93A401020	LT-002 INTERNAL LT RED WIDE ANGLE
	93A401021	LT-003 INTERNAL LT WHITE NARROW ANGLE
	93A401023	LT-005 INTERNAL LT BLUE FOR DPM
Internal Lighting modules	93A401022	LT-004 INTERNAL LT WHITE WIDE ANGLE
	93A401024	LT-006 INTERNAL LT RED SUPERNARROW ANGLE
	93A401030	LT-007 INTERNL LT RED SUPERNAR+LASER P
	93A401026	LT-010 HI POWER LT BLUE SUPERNARROW
	93A400031	LT-011 HI POWER LT RED SUPERNARROW

Rev. 00, 02/2015









