MATRIX 300N™

ODATALOGIC





The Matrix 300N™ is a ultra-compact image based bar code reader purpose-built for superior performance on high speed and Direct Part Marking (DPM) applications.

With a high resolution sensor and ultra-fast image acquisition at 1.3 megapixels/60 frames per second, Matrix 300N™ is the next-generation, compact imager in the Matrix family. The optical system incorporates a liquid lens module for electronic focus control. As result the reader offers automatic focus adjustment without the addition of moving parts.

The integrated illuminator is embedded over the entire front surface of the reader. This innovative design allows for bright and uniform illumination of the bar code. The lighting design uses both bright field and dark field patterns, resulting in optimal illumination on normal, etched, reflective or textured surfaces. Moreover polarized models are available for 90°mounting or extremely reflective surfaces.

With exceptionally small physical dimensions and rotating connector, the Matrix 300N™ can be easily integrated into the tightest spaces.

Additionally, the M12, 4 pole connections sets a new standard for easy integration into existing systems for the OEM industry.

In addition to its compact, flexible design, the Matrix 300N™ offers cost-effective communication options with Power over Ethernet (POE) connectivity through a standard Ethernet connection.

The Matrix 300N™ is the most cost effective solution for bar code imagers, providing onboard PROFINET-IO and ETHERNET/IP and eliminating external communication boxes or converters.

The Matrix 300N™ interfaces directly with a PROFINET or ETHERNET/IP enabled PLCs, reducing the complexity and cost of solutions.

With

APPLICATIONS

Ultra-compact dimensions

HIGHLIGHTS

- High performance DPM reading
- Liquid Lens Dynamic Focus Control
- Integrated dual illuminator: dark field/bright field
- Fast and high resolution image sensor
- Power over Ethernet Option and onboard PROFINET-IO
- Extreme Industrial grade: IP67 Industrial grade for harsh environments, 0-50°C operating temperature
- Polarized model available for reading over reflecting surfaces

- Manufacturing, Electronics and Automotive:
 - DPM code validation after marking
 - Work-in-progress control
 - Parts and assemblies traceability
- Food & Beverage
 - Work-in-progress traceability
- Document Processing
 - High speed process control

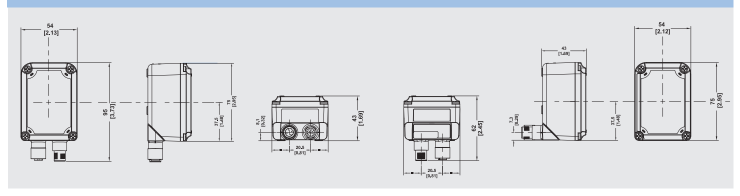
- Medical
 - Medical device traceability
- Clinical Lab Automation
 - Biomedical analysis machines
 - Specimen collection machines
- Logistics Automation
 - Carton and tote traceability
 - Automated warehousing



TECHNICAL SPECIFICATIONS

Dimensions 95 x 54 x 43 mm (3.73 x 2.13 x 1.69 in) Connector (a) 0° Weight 238 g (8.3 oz.) with lens and internal illuminator Case Material Aluminum, Plastic protective window cover Operating Temperature Manual Focusing models: 0° to +50 °C (32 to 120°F) Electronic Liquid Lens models: 0° to +50 °C (32 to 120°F) Protection Class IP67 Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES, for the models with PSD Safe front cover Yag Laser Protection YES for the models with PSD Safe front cover Yag Laser Protection YES for the models with PSD Safe front cover Yag Laser Protection 120 Safe Front Cover Protection 120 Safe Front Cover Protection 120 Safe P		
Weight 238 g (8.3 oz.) with lens and internal illuminator Case Material Aluminum, Plastic protective window cover Operating Temperature Manual Focusing models: 0° to +50 °C (32 to 122° F) Electronic Liquid Lens models: 0° to +45° C (32 to 113° F) Storage Temperature -20 to 70 °C (-4 to 158 °F) Protection Class IP67 Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with YAG filter Polarizing Filter YES, for the models with Polarizing filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption 8 W max; 5W typical Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Manual for fixed lens model (LQL-9MM) Manual for fixed lens model (LQL-9MM). 22° (16mm) Optical models/viewing angles: 66° (6mm). 40° (9mm). 32° (12mm). 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) PD Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Case Material Aluminum, Plastic protective window cover Operating Temperature Belectronic Liquid Lens models: 0° to +50 °C (32 to 122°F) Electronic Liquid Lens models: 0° to +45 °C (32 to 113°F) Storage Temperature -20 to 70 °C (-4 to 158 °F) Protection Class IP67 Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with YAG filter Polarizing Filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate Optical Focus Control Manual for fixed lens model (LNS-6mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard: 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Manual Focusing models: 0° to +50 °C (32 to 122°F) Electronic Liquid Lens models: 0° to +45 °C (32 to 113°F) Storage Temperature -20 to 70 °C (-4 to 158 °F) Protection Class IP67 Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with YAG filter Polarizing Filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption 8 W max; 5W typical Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Manual for fixed lens model (LOL-9MM) Manual for fixed lens model (LNS-6mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Storage Temperature -20 to 70 °C (-4 to 158 °F) Protection Class IP67 Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YeS for the models with YAG filter Polarizing Filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate Optical Focus Control Optical models/viewing angles: Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies Readable Symbologies		
Protection Class Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with YAG filter Polarizing Filter Power Supply Power Consumption Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate Optical Focus Control Optical models/viewing angles: Aiming System Protection Class IP67 YES for the models with PSD Safe front cover YES for the models with YAG filter YES, for the models with YaG filter Power Consumption A W Max; 5W typical B W m		
Esd Safe YES for the models with ESD Safe front cover Yag Laser Protection YES for the models with YAG filter Polarizing Filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption 8 W max; 5W typical Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Yag Laser Protection YES for the models with YAG filter Polarizing Filter YES, for the models with YAG filter HEVELOWERS NOS global shutter Frame Rate 60 frames/S Optical Focus Control Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Polarizing Filter Power Supply Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) Power Consumption Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: Aiming System Dual laser pointer (CDRH/IEC Class II) Readable Symbologies Power Consumption Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) 8 W max; 5W typical 8 Under Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter 66 for ames/s Flectronic for liquid lens model (LQL-9MM) Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) 1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec	YES for the models with ESD Safe front cover	
Power Supply Power Consumption Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate Optical Focus Control Optical models/viewing angles: Aiming System Standard: 10 VDC to 30 VDC / Power over Ethernet: 48 Vdc (IEEE.802.3af) 8 W max; 5W typical 8 W max; 5W typical 8 W max; 5W typical 9 Codes: Data Maxix, 5W typical 8 W max; 5W typical 8 W max; 5W typical 9 Codes: Data Maxix, 5W typical 9 Codes: Data Maxix, 5W typical 9 Codes: Data Maxix, 7W typical 9 Codes: Data Matrix, 7W Code, Micro QR, Maxicode, Aztec	YES for the models with YAG filter	
Power Consumption 8 W max; 5W typical Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Electronic for liquid lens model (LQL-9MM) Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Sensor Image Resolution 1280 x 1024 (1.3 megapixels) - CMOS global shutter Frame Rate 60 frames/s Optical Focus Control Electronic for liquid lens model (LQL-9MM) Manual for fixed lens model (LNS-6mm, LNS-12mm, LNS-12mm, LNS-12mm, LNS-12mm, LNS-12mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Frame Rate Optical Focus Control Electronic for liquid lens model (LQL-9MM) Manual for fixed lens model (LNS-6mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Optical Focus Control Electronic for liquid lens model (LQL-9MM) Manual for fixed lens model (LNS-6mm, LNS-12mm, LNS-12mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) Optical models/viewing angles: 66° (6mm) . 40° (9mm) . 32° (12mm) . 24° (16mm) Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Aiming System Dual laser pointer (CDRH/IEC Class II) 1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec	Manual for fixed lens model (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm)	
1D Codes: all standard 1 dimensional symbologies Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Readable Symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec		
Ethernet 10/100: Ethernet IP, TCP/IP, UDP, FTP, MODBUS TCP Com. Interfaces Serial RS232/RS485 up to 115.2 Kbit/s + Aux RS232 On-board PROFINET-IO		
Reader Networking Datalogic ID-NET™	Datalogic ID-NET™	
Connectivity Modes Pass Through, Master/Slave, Ethernet point to point	Pass Through, Master/Slave, Ethernet point to point	
Digital Inputs2 opto-isolated. Polarity insensitive and SW Programmable.	2 opto-isolated. Polarity insensitive and SW Programmable.	
Digital Outputs 3 SW programmable PNP/NPN (short circuit protection). OUT3 programmable as input Output current 100 mA max, Saturation voltage < 3 V @ 100 mA		
Programming Method Windows™ based SW (DL.CODE™) via Ethernet	Windows™ based SW (DL.CODE™) via Ethernet	
User Interface X-PRESS™, Embedded Human Machine Interface Beeper, Push Button, 7 LEDs (Status, Comm. , Trigger, Good Read, Ready, Power on, Network)		
Code Quality Metrics AIM DPM, ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 16022, ISO/IEC 18004, AS9132A	AIM DPM, ISO/IEC 15415, ISO/IEC 15416, ISO/IEC 16022, ISO/IEC 18004, AS9132A	

MECHANICAL DRAWINGS



MODELS

ORDER No.	DESCRIPTION	CONFIGURATION
937600084	MATRIX 300N 423-010 LNS-9 RED MED STD	Manual lens 9 mm, wide angle RED illuminator (lighting)
937600093	MATRIX 300N 483-010 LNS-9 MLT-DPM STD	Manual lens 9 mm, multiple illuminator for DPM
937600088	MATRIX 300N 434-010 LNS-12 RED NARR STD	Manual lens 12 mm, narrow angle RED illuminator
937600080	MATRIX 300N 435-010 LNS-16 RED NARR STD	Manual lens 16 mm, narrow angle RED illuminator
937600056	MATRIX 300N 472-011 LQL-9 LT-DPM ESD	Liquid lens 9 mm, bright field illuminator for DPM
937600101	MATRIX 300N 412-014 LQL-9 RED WD ESD+PLZ	Liquid lens 9mm wide angle RED illuminator
937600106	MATRIX 300N 453-015 LNS-9 WTH WD STD+PLZ	Manual lens 9mm wide angle WHITE illuminator

Other options available: white illumination, 6mm manually adjustable lens, ESD safe, laser marking protection (YAG filter), Polarizing filter.

Rev. 01, 03/2017

