

DATALOGIC MATRIX 300N IMAGER

**OBSOLETE - Please contact vision@oem.co.uk

for possible replacements**

MATRIX300N465010

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

- 1.3 MP and 2 MP resolutions
- Detects 1D and 2D code types
- Upto 60 fps
- Integrated communication via Ethernet 10/100: Ethernet IP, TCP/IP, UDP, FTP, MODBUS TCP, RS232/RS422/RS485 On-board PROFINET-IO as standard



PRODUCT DESCRIPTION

The MATRIX300N has been made obsolete and superseded by MATRIX320N 2MP OR MATRIX220 X 1.2MP. Please contact vision@oem.co.uk for direct replacements.

Matrix 300N[™] is the next-generation, compact imager in the Matrix family. This high resolution sensor has ultra-fast image acquisition, at 1.3 megapixel and a frame rate of 60 frames per second. The Matrix 300N[™] is ultra-compact, purpose built for superior performance on high speed and Direct Part Marking (DPM) applications.

For the eletronic focus control the optical system incorporates a liquid lens module, as a result the reader offers automatic focus adjustment without the addition of moving parts.

The innovative design of integrated illuminators emmbedded over the entire front surface allows for bright, uniform illumonation. Suitable for illumination on normal, etched, reflective or textured surfaces due to the lighting design using both bright and dark field patterns.

The small dimensions of the Matrix 300N[™] and rotating connector makes it ideal for integrating into small, tight spaces, as well as the M12, 4 pole connections making for easy integration into existing systems.

Additionally the compact flexible design offers cost effective communication options with Power over Ethernet (POE) connection through standard ethernet connection. other connectivity options include PROFINETIO and ETHERNET/IP, eliminating external communication boxes or converters.

DATALOGIC

TECHNICAL DATA

ID Code typesAuto diacriminates all standard ID codes2D Code TypesActec Code, Data Matrix, MaxiCode, Micro CAR Code, CAR Code, DC Code,Aditional featuresNarow angle opticsDigital inputs3Digital inputs0Dimenion (mm)05 x 54 x 43Faner ate max0 fopIntegrated communication interfaceHernet 101/00, RS-232/RS422/RS445PatesPortAnale forsNatal focusIntegrated communication interfaceNatal focusPatesMaradi focusAnterial foodNatal focusPort code TypesNatal focusPost Code TypesNatal foc		
Additional featuresNarrow angle opticsDigital inputs2Digital outputs3Dimension (mm)95 x54 x43Frame rate max01 fpsIntegrated communication interfaceEthema 10/100, RS-232/RS422/RS485I class1867I class1867Lens materialPasticAdditional for SupportManual focusPoster Code, Postent, Royal Mail Code (RM4SCC), Japan PostalPower consumptionSVPower consumptionSVReadule code typesVin/ours-Saced SUC (CODE) via EthernetReadule code typesCode, Postent, Royal Mail Code, RM4SCC), Japan PostalReadule code typesSVReadule code typesCode SUC (SUC SUC SUC SUC SUC SUC SUC SUC SUC SUC	1D Code types	Auto discriminates all standard 1D codes
Digital inputs2Digital inputs2Igtal outputs3Immension (mm)95x54x43Frame rate max0 fpsItegrated communication interfaceEthernet 10/100, RS-232/RS422/RS485IP classIP67Lens materialNanual focusIbergrated of bodyManual focusMetrial of bodyManual focusMetrial of bodyPolate Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumptionSWPorgramming optionsWindows-based SW (DL CODE) via EthernetReadable code types10 / Linear Codes, 2D Codes, Postal CodesStorage temperature maxGlobalStorage temperature max-20 °CStorage temperature max-20 °CStorage temperature max-20 °CStorage temperature max0°CManual code-20 °CStorage temperature max0°CStorage temperature max<	2D Code Types	Aztec Code, Data Matrix, MaxiCode, Micro QR Code, QR Code, Dot Code
Digital outputs3Digital outputs3Dimension (nm)9Frame rate max60 fpsIntegrated communication interfaceEhemet 10/100, RS-232/RS422/RS425I class1967Lens material1963Lens typeManual focusMaterial of bodyAluminiumPostal Code TypesPianet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumption5WReadable code types10/10/Inser-Codes, 2D Codes, Postal CodesResolution1200ard (James)Storage temperature maxGoldsCotage temperature max0Cotage temperature max0Storage temperature max0Cotage temperature max0 </th <th>Additional features</th> <th>Narrow angle optics</th>	Additional features	Narrow angle optics
Dimension (mm)95x 54 x 43Pinemerate max06 fpsIntegrated communication interfaceEhernet 10/100, RS-232/RS422/RS485Integrated communication interface1967I class1967I class1967I class1981I class1981 <th>Digital inputs</th> <th>2</th>	Digital inputs	2
Frame rate max60 fpsIntegrated communication interfaceElement 10/100, RS-232/RS422/RS485IP classIP67IP classIP67Lens materialManual focusLens typeManual focusMaterial of bodyAluminuimPostal Code TypesPlante Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumptionS VProgramming optionsID / Linear Codes, Postal CodesReadable code typesID / Linear Codes, 2D Codes, Postal CodesSensor TypeGlobalStorage temperature maxOr CStorage temperature maxID / O'CStorage temperature maxID / O'CTemperature operational maxID / O'CKengute operational max	Digital outputs	3
Integrated communication interfaceEthernet 10/100, RS-323/RS422/RS485Integrated communication interfaceEthernet 10/100, RS-323/RS422/RS485IP classIP 67Lens materialPlasticLens typeManual focusMaterial of bodyAluminiumPostal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumptionSWProgramming optionsUniverscodes, 2D Codes, Postal CodesReadable code typesI20 / Linear Codes, 2D Codes, Postal CodesResolution120 / Linear Codes, 2D Codes, Postal CodesSensor TypeCMOSStorage temperature maxOr °CStorage temperature max0° °CStorage temperature max0° °CComputed temperature operational max0° °CTemperature operational max0° °CWeight38 °G	Dimension (mm)	95 x 54 x 43
IP classIP67Lens materialPlasticLens typeManual focusMaterial of bodyAluminiumPostal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumptionSWProgramming optionsUnivors-based SW (DL CODE) via EthernetReadable code types10/ Linear Codes, Postal CodesResolutionCMOSShutter typeGlobalStorage temperature main0° CStorage temperature main0° CTemperature operational maximum0° CTemperature operational maximum0° CStorage temperature main0° CSto	Frame rate max	60 fps
Lens materialPlasticLens typeManual focusMaterial of bodyAluminiumPostal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumptionSVProgramming optionsWindows-based SW (DL:CODE) via EthernetReadable code types1D / Linear Codes, 2D Codes, Postal CodesResolution280 x 1024 (1.3MP)Storage temperature max0 °CStorage temperature min0:0 °CTemperature operational max0:0 °CTemperature operational min0:0 °CWindy38 g	Integrated communication interface	Ethernet 10/100, RS-232/RS422/RS485
Lens typeManual focusLens typeManual focusMaterial of bodyAluminiumPostal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumption5 WProgramming optionsWindows-based SW (DL.CODE) via EthernetReadable code types1D / Linear Codes, Postal CodesResolution120x 1024 (1.3MP)Sensor TypeGlobalStorage temperature max0° CStorage temperature min0.30 V DCTemperature operational max0° CTemperature operational max0° CWeight38 g	IP class	IP67
Material of bodyAluminumPostal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumption5 WProgramming optionsWindows-based SW (DL.CODE) via EthernetReadable code types1D / Linear Codes, 2D Codes, Postal CodesResolution1280 x 1024 (1.3MP)Sensor TypeCMOSShutter typeGlobalStorage temperature max70 °CStorage temperature max0.0° CTemperature operational max0.°CTemperature operational max0.°CWeight238 g	Lens material	Plastic
Postal Code TypesPlanet Code, Postnet, Royal Mail Code (RM4SCC), Japan PostalPower consumption5WProgramming optionsWindows-based SW (DL.CODE) via EthernetReadable code types1D / Linear Codes, 2D Codes, Postal CodesResolution1280 x 1024 (1.3MP)Sensor TypeGlobalShutter typeGlobalStorage temperature max0° CStorage temperature min0.30 V DCTemperature operational max0° CVeight0° C	Lens type	Manual focus
Power consumption5 WProgramming optionsWindows-based SW (DL.CODE) via EthernetReadable code types1D / Linear Codes, 2D Codes, Postal CodesResolution1280 x 1024 (1.3MP)Sensor TypeCMOSShutter typeGlobalStorage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max50 °CWeight238 g	Material of body	Aluminium
Programming optionsWindows-based SW (DL.CODE) via EthernetReadable code types1D / Linear Codes, Postal CodesResolution1280 x 1024 (1.3MP)Sensor TypeCMOSShutter typeGlobalStorage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max0 °CTemperature operational max0 °CWeight288 g	Postal Code Types	Planet Code, Postnet, Royal Mail Code (RM4SCC), Japan Postal
Readable code typesID / Linear Codes, Postal CodesResolutionIS0 x 1024 (1.3MP)Sensor TypeCMOSShutter typeGlobalStorage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max0°CTemperature operational max0°CWeight238 g	Power consumption	5 W
Resolution1280 x 1024 (1.3MP)Sensor TypeCMOSShutter typeGlobalStorage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max0 °CWeight28 g	Programming options	Windows-based SW (DL.CODE) via Ethernet
Sensor TypeCMOSShutter typeGlobalStorage temperature max70°CStorage temperature min-20°CSupply voltage10-30 V DCTemperature operational max0°CWeight238 g	Readable code types	1D / Linear Codes, 2D Codes, Postal Codes
Shutter typeGlobalStorage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max50 °CVeight38 g	Resolution	1280 x 1024 (1.3MP)
Storage temperature max70 °CStorage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max50 °CTemperature operational min0 °CWeight238 g	Sensor Type	CMOS
Storage temperature min-20 °CSupply voltage10-30 V DCTemperature operational max50 °CTemperature operational min0 °CWeight238 g	Shutter type	Global
Supply voltage 10-30 V DC Temperature operational max 50 °C Temperature operational min 0 °C Weight 238 g	Storage temperature max	70 °C
Temperature operational max50 °CTemperature operational min0 °CWeight238 g	Storage temperature min	-20 °C
Temperature operational min0 °CWeight238 g	Supply voltage	10-30 V DC
Weight 238 g	Temperature operational max	50 °C
	Temperature operational min	0 °C
Viewing angle24° (16mm)	Weight	238 g
	Viewing angle	24° (16mm)



