DATALOGIC AUTOMATION

### MATRIX 410™

Matrix 410™ is an industrial compact 2D reader that combines image capturing, decoding and communicating in a single compact and versatile product.

MATRIX 410™ is powered by a new engine, a high speed industrial micro processor, optimized for image processing and Ethernet connectivity The result is a superior barcode reading speed and robustness, especially for 2D codes and DPM; the powerful proprietary decoding libraries provide the Matrix 410™ with unrivalled performance even on damaged and low quality codes.

MATRIX 410™strongly excels for throughput in data transfer over the Ethernet; it is capable to transmit over 4 SXGA (1.3 MP) images per second, while capturing and decoding at the normal rate; the high capacitance channel enables real time massive image transfer, even with a full working resolution.

The Embedded high speed ID-NET™ communication interface enables an efficient and fast clustering of multiple reader; this offers the best modularity of the building block approach and always the optimal balance between price and performance.

MATRIX 410™ makes better the remote slave reader configuration, a new function enabling the reader parameter setup over an ID-NET link; the system configuration and maintenance are so easier and efficient than ever.

# 2MP Sensor

Large FOV





Ease of use







# HIGHLIGHTS

- Ethernet Connectivity
- 1,3 (SXGA) & 2,0 (UXGA) MPixels models
- Adjustable focus through C-Mount lenses Outstanding decoding capability on
- 1D, 2D, Stacked, Postal symbologies Excellent Performance on DPM Application
- · Region Of Interest Windowing for
- higher frame rate
  Blue Diamonds™ aiming and focusing system
- X-PRESS™ for easy and intuitive setup
- Run Time Self Tuning for higher flexibility
- ID-NET<sup>™</sup> embedded high speed connectivity
- · Code Quality Verification Capability

### **APPLICATIONS**

- Automotive
- DPM Reading and Verification
- Tires Tracking & Tracing
- Electronics
  - · Large PCB Board Tracking
- Electronics Product Tracking
- Distribution & Retail Industry
- Presentation Scanner
- · Small Objects Sorting
- · Warehouse application
- Medical & Pharmaceutical
- · Medical Devices Traceability
- · Pharmaceutical Industries
- Chemical & Biomedical Analysis
- Food & Beverage
  - Work in Progress Traceability
- Code Quality Control

#### **Automotive**





# **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°   |                     |  |
| READABLE SYMBOLOGIES      | 1D and Stacked: IL 2/5, Code 128, Code 39, EAN/UPC, PDF417, Micro PDF417, Pharmacode, GS1 DataBar (RSS) family, and many more |                     |  |
|                           | 2D: Data Matrix, QR Code, Micro QR, Maxicode, Aztec, Microglyph   |                     |  |
|                           | Postal: Royal Mail, Japan Post, Planet, Postnet and many more   |                     |  |
| COMMUNICATION INTERFACE   | RS232 + RS232/RS422/RS485 up to 115.2 Kbit/s  |                     |  |
|                           | Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX complian   |                     |  |
|                           | 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  |                     |  |
|                           | Beeper, Programmable Push Button, LEDs (Status, Com, Trigger,   |                     |  |
|                           | Good, Ready, Power on, Network presence, Good read Spot)  |                     |  |
| CODE QUALITY VERIFICATION | AS9132A (Data Matrix Quality Requirements for Parts Marking),   |                     |  |
|                           | ISO/IEC 15415 (Print quality test specifications for 2D codes),   |                     |  |
|                           | 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 & ACCESSORIES      |           |   |  |  |
|---------------------------|-----------|---|--|--|
|                           | P/N       | Description                               |  |  |
| MODELS                    | 937401031 | MATRIX 410 400-000 SXGA-BS-CM-SER-STD     |  |  |
|                           | 937401032 | MATRIX 410 400-010 SXGA-BS-CM-ETH-STD     |  |  |
|                           | 937401033 | MATRIX 410 600-000 UXGA-BS-CM-SER-STD     |  |  |
|                           | 937401034 | MATRIX 410 600-010 UXGA-BS-CM-ETH-STD     |  |  |
| INTERNAL LIGHTING SYSTEMS | 93A401019 | LT-001 INTERNAL LT RED NARROW ANGLE       |  |  |
|                           | 93A401020 | LT-002 INTERNAL LT RED WIDE ANGLE         |  |  |
|                           | 93A401021 | LT-003 INTERNAL LT WHITE NARROW ANGLE     |  |  |
|                           | 93A401022 | LT-004 INTERNAL LT WHITE WIDE ANGLE       |  |  |
|                           | 93A401024 | LT-006 INTERNAL LT RED SUPER NARROW ANGLE |  |  |
|                           | 93A401026 | LT-010 HI POWER LT BLUE SUPERNARROW       |  |  |
|                           | 93A401025 | LT-020 ULTRA POWER LT BLUE SUPERNAR.      |  |  |
| C-MOUNT LENSES            | 93ACC1793 | LNS-1006 6MM C-MOUNT LENS                 |  |  |
|                           | 93ACC1794 | LNS-1109 9MM C-MOUNT LENS                 |  |  |
|                           | 93ACC1795 | LNS-1112 12,5MM C-MOUNT LENS              |  |  |
|                           | 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                |  |  |



Electronics



Distribution&Retails



Medical&Pharmaceutical



Tires Tracking & Tracing



INTER-IAG Tel. +49 911 923 60 530 - Email: office@intertag-germany.de - WEB: www.intertag-germany.de











Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements. For more information and software downloads see: www.automation.datalogic.com/matrix410

