Identification
**APPLICATIONS**

**MATRIX 450™**
- Transportation and Logistics
  - Automated sorting
  - Manual postal sorting
  - Loading / unloading
- Distribution & Retail
  - Order fulfillment and verification
  - Multimedia sorting
  - Reverse logistic processes
  - Static scanning

**STS400™**
- Transportation and Logistics
  - Postal and courier express sorting
  - Solution for tires traceability and sorting
  - Revenue recovery
  - Reverse logistic processes
- Distribution & Retail
  - Large distribution centres
  - Multimedia sorting
  - Receiving / shipping systems

**XRF410N™**
- E-Commerce
  - General material handling with reusable totes
  - End-of-line
  - Postal Sorting
  - Medium object sortation for couriers

**NVS9000™**
- Transportation and Logistics
  - Postal and courier express sorting
  - Revenue recovery
  - Reverse logistic processes
- Distribution & Retail
  - Large distribution centres
  - Multimedia sorting
  - Receiving / shipping systems

**HIGHLIGHTS**

**STS400™**
- Easy to install: 100% pre-assemble calibrating
- Easy to maintain
- Simple and lean: simple and regulated render layout which avoids articulated mounting patterns
- Long-term reliability: no moving on board guarantee reliability and longer life-cycle
- Ready for the future: compatible with changing requirements such as downsizing of code heights or introduction of cd codes

**XRF410N™**
- Easy to select the correct model
- Easy to install
- Increase customer productivity
- Ease of use
- Solves the most demanding sortation applications
- Easy to monitor and validate status

**NVS9000™**
- Extended field of view: 1400mm (55”)
- Excellent reading performances on high speed conveyors: 4.8m/s (945fpm)
- Reduced system dimensions: 2.2m (7ft)
- Easy installation and maintenance
- Integration with dimensioning and scale system
- Multiside reading tunnel (6 side reading)

**TECHNICAL DATA**

**MATRIX 450™**
- Very large reading area, FOV and DOF
- Outstanding dynamic reading capabilities, up to 3.2 m/s on 0.30 mm resolution 1D code
- White and Blue illumination options
- Packtrack function for object gap tolerance up to 50 mm (2 in)
- ID-NE™ readers clustering to extend the reading area coverage on single side and multi-side applications
- Persistent Image Saving on specific reading results (No Read) for diagnostics or reporting

**STS400™**
- 5 to 8 clustered Matrix 410
- 2 MPixels imager sensor
- Interfacing CBX500 with display and back up memory
- Persistent Image Saving on specific reading results (No Read) for diagnostics or reporting
- Ethernet, Profinet and Ethernet IP embedded

**XRF410N™**
- Full working solutions in one order number
- Factory calibration, optimized for code resolutions 0.25 mm, 0.33 mm, 0.38 mm
- Factory calibration, optimized for speeds up to 2.2 m/s
- Packtrack 2D embedded, for short objects gap
- Ethernet connectivity on board
- Power supply: 24 Vdc
- Protection class: IP67

**NVS9000™**
- CCD sensor: 8192 pixels
- Image resolution: 110-260 DPI (application dependant)
- Scan rate: 33KHz
- Readable symbologies: all standard 1D and 2D codes
- High quality Image for OCR and Videocoding
- Connectivity: RS232/RS485, Ethernet
- Video output: Gigabit Ethernet, CC-Link
- Protection class: IP65
- Operating temperature: 0°C to 50°C
**Applications**

**Matrix 210n™**
- Electronics
  - PCB board tracking
  - Electronic product tracking
- Medical & pharmaceutical
  - Medical device traceability
  - Pharmaceutical supply chain traceability
- OEM
  - Chemical & biomedical analysis
- Access control systems
- Self service systems (ATM, kiosks)
- Print & apply systems
- Document handling

**Matrix 300n™**
- Manufacturing, Electronics and Automotive
  - DPM code validation after marking
  - Work-in-progress control
  - Parts and assemblies traceability
- Food and 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

**Matrix 410n™**
- Automotive
  - Part traceability in assembly
- Distribution & retail industry
  - Manual Presentation
  - Small Objects Sorting
  - Totes content scanning
- Medical & pharmaceutical
  - Automated storage/retrieval
  - Automated Order fulfilment/validation
- Warehouse
  - End of line, Carton/objects, single or multi-side scanning

**Highlights**

**Matrix 210n™**
- Integrated Ethernet, PROFINET, EtherNet IP
- Electronic focus control option
- High performance DPM bar code reading
- Outstanding decoding capability on DPM and labeled 1D & 2D standard codes
- Straight and right angle models for smart mounting
- ID-NET™ reader clustering/networking
- Industrial Protection: ESD-safe, YAG, IP65

**Matrix 300n™**
- Ultra-compact dimensions
- 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

**Matrix 410n™**
- Patented continuous high power mode lighting
- Patent Pending Packtrack 2D for short object gapping in sortation applications
- Embedded Ethernet connectivity, with common protocol support: Profinet, 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
- Remote, web-based WebSentinel software with image archiving database

**Technical Data**

**Matrix 210n™**
- Extremely compact dimensions: 50x25x45mm & 54x45x32mm
- High speed integrated EtherNet for real time image transfer
- WVGA image resolution, 60 frames/s
- Object speed: up to 2.0m/s
- Connectivity: EtherNet 10/100: EtherNet IP, PROFINET, TCP/IP, UDP, FTP, MODBUS TCP Serial RS232/RS422/RS485 up to 115.2 Kbit/s + Aux RS232
- IP65, 0-50°C

**Matrix 300n™**
- Manual and electronic focus control
- 1280 x 1024 (1.3 megapixels) image resolution
- Read rate 60 frames/s
- On-board PROFINET-IO
- IP67, 0-50°C

**Matrix 410n™**
- Operating temperature:
  - Manual Focusing models: 0° to +50 °C (32 to 122°F)
  - Electronic Liquid Lens models: -20° to +70 °C (-4 to 158°F)
- Power supply: 10 to 30VDC; 8W max.; 5W typical
- Protection class: IP67
- CMOS global shutter sensor
- Matrix 410n™ -5xx-xxx
  - 1.3 MP (1280 x 1024) image resolution, 60 frames/s
  - MATRIX 410N -7xx-xxx
  - 2.0 MP (1600 x 1200), 65 frames/s
- Connectivity: Ethernet 10/100: EtherNet IP, PROFINET, TCP/IP, UDP, FTP, MODBUS TCP Serial RS232/RS422/RS485 up to 115.2 Kbit/s + Aux RS232
- IP 67, 0-50°C

**Matrix 300nt™**
- DPM code validation after marking
- Work-in-progress control
- Parts and assemblies traceability
- Cooling fans
- High speed process control
- Medical device traceability
- Clinical Lab Automation
- Biomedical analysis machines
- Specimen collection machines
- Logistics Automation
- Carton and tote traceability
- Automated warehousing

**Matrix 410nt™**
- Operating temperature:
  - Manual Focusing models: 0° to +50 °C (32 to 122°F)
  - Electronic Liquid Lens models: -20° to +70 °C (-4 to 158°F)
- Power supply: 10 to 30VDC; 8W max.; 5W typical
- Protection class: IP67
- CMOS global shutter sensor
- Matrix 410nt™ -5xx-xxx
  - 1.3 MP (1280 x 1024) image resolution, 60 frames/s
  - MATRIX 410N -7xx-xxx
  - 2.0 MP (1600 x 1200), 65 frames/s
- Connectivity: Ethernet 10/100: EtherNet IP, PROFINET, TCP/IP, UDP, FTP, MODBUS TCP Serial RS232/RS422/RS485 up to 115.2 Kbit/s + Aux RS232
- IP 67, 0-50°C
# Laser Based Bar Code Scanners

## Applications

<table>
<thead>
<tr>
<th>TC1200 / DS1100</th>
<th>DS1500 / DS2200</th>
<th>DS6300 / DS6400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access control systems</td>
<td>OEM integration in automatic machines</td>
<td>Automated warehousing</td>
</tr>
<tr>
<td>ATL (Automated Tape Libraries)</td>
<td>Chemical and biomedical analysis machines</td>
<td>Electronic industry manufacturing</td>
</tr>
<tr>
<td>Self service systems (ATM, kiosks)</td>
<td>Document handling machines</td>
<td>Shopfloor on automotive, electric appliances, food &amp; beverage</td>
</tr>
<tr>
<td>OEM integration in automatic machines</td>
<td>Print &amp; apply systems</td>
<td>Sorting on logistic and distribution lines</td>
</tr>
<tr>
<td>Game automation (Lotto, Lottery, etc.)</td>
<td>High speed pharmaceutical packaging</td>
<td>Omni-sorting on small conveyors</td>
</tr>
<tr>
<td>Chemical and blood analysis machines</td>
<td>Packaging machines</td>
<td></td>
</tr>
<tr>
<td>Print &amp; apply systems</td>
<td>ATL (Automated Tape Libraries)</td>
<td></td>
</tr>
</tbody>
</table>

## TC1200

- Cost-effective
- Embedded code reconstruction software
- Very high density code reading (up to 0.1mm / 4mils)
- Scanner and scan engine version
- No moving part (MTBF > 200,000 hours)
- Designed for OEM integration

## DS1100

- Cost-effective
- Direct or 90° reading window
- Motor on/off SW control
- Designed for OEM integration

## DS1500

- Extremely compact size
- Excellent reading capabilities
- Designed for OEM integration
- ACR4™ Advanced Code Reconstruction
- Motor on/off SW control

## DS2200

- Compact dimensions
- Excellent reading capabilities for high density codes
- Designed for OEM integration
- Very high density code reading (up to 0.076mm / 3mils)

## DS6300 / DS6400

- Adjustable or Flash™ (Dynamic) laser optics
- Step-A-Head™ feature
- ACR4™ Advanced Code Reconstruction
- Integrated oscillating mirror models available
- Built-in connectivity to Ethernet / DeviceNet / Profibus networks
- PackTrack™ tracking system
- Embedded display and keypad
- Multilanguage Genius™ configuration tool

## D56300 / D56400

- Optics: adj. (D56300) Flash™ (Dynamic) (D56400)
- Scan rate: up to 1200scans/s
- Reading range: 300 to 2000mm (D56300) 300 to 2500mm (D56400)
- Max. resolution: up to 0.2mm (8mils)
- Connectivity: RS232, RS485, EtherNet IP, Ethernet TCP/IP
- I/O: 4 inputs, 3 outputs, optocoupled
- Power supply: 15 to 30VDC, 15W max.

## Technical Data

### TC1200

- **CCD reader**
- **Scan rate:** up to 320scans/s
- **Reading range:** 50 to 430mm
- **Max. resolution:** 0.1mm (4 mils)
- **RS232 and USB model**
- **Power supply:** 5VDC, 2W max.

### DS1100

- **Scan rate:** up to 500scans/s
- **Reading range:** 10 to 220mm
- **Max. resolution:** 0.127mm (5mil)
- **Motor on/off via software commands**
- **Power supply:** 5VDC, 2W max.
- **Protection Class:** IP65

### DS1500

- **Cost-effective**
- **Direct or 90° reading window**
- **Motor on/off SW control**
- **Designed for OEM integration**

### DS6300 / DS6400

- **Dimensions:** 60x30x22mm
- **Scan rate:** up to 1200scans/s
- **Reading range:** 50 to 200mm
- **Max. resolution:** 0.076mm (3mils)
- **Power supply:** 5VDC, 2W max.
- **Protection class:** IP65

### DS2200

- **Dimensions:** 50x40x28mm
- **Scan rate:** 500scans/s (1000scans/s on demand)
- **Reading range:** 50 to 200mm
- **Max. resolution:** 0.076mm (3mils)
- **Power supply:** 5VDC, 2W max.
- **Protection class:** IP65

### D56300 / D56400

- **Adjustable or Flash™ (Dynamic) laser optics**
- **Step-A-Head™ feature**
- **ACR4™ Advanced Code Reconstruction**
- **Integrated oscillating mirror models available**
- **Built-in connectivity to Ethernet / DeviceNet / Profibus networks**
- **PackTrack™ tracking system**
- **Embedded display and keypad**
- **Multilanguage Genius™ configuration tool**

### DS1500

- **Cost-effective**
- **Embedded code reconstruction software**
- **Very high density code reading (up to 0.1mm / 4mils)**
- **Scanner and scan engine version**
- **Designed for OEM integration**

### TC1200

- **Cost-effective**
- **Embedded code reconstruction software**
- **Very high density code reading (up to 0.1mm / 4mils)**
- **Scanner and scan engine version**
- **No moving part (MTBF > 200,000 hours)**
- **Designed for OEM integration**
**LASER BASED BAR CODE SCANNERS**

**APPLICATIONS**

**DS8110 / DX8210**
- Airport Baggage Handling
- Parcel Sorting
- Retail Distribution Center
- Loading/Unloading System
- Shop Floor and Manufacturing
- Automatic Warehousing Management

**AXIOM**
- Postal/Parcel sorting and tracking
- Automated warehousing identification systems
- Airport baggage sorting systems
- Cargo applications
- Receiving / shipping systems

**AXIOM-X**
- Postal/Parcel sorting and tracking
- Automated warehousing identification systems
- Airport baggage sorting systems
- Cargo applications
- Receiving / shipping systems

**HIGHLIGHTS**

**DS8110**
- Top Class Reading Performance
- Excellent performance on Low quality code
- Ethernet Bus Connections for high speed data transmission and real time synchronization
- Fully redundant configuration, no single point of failure
- Compact mechanical dimensions
- Ease of use and ease of installation
- Modular architecture and building block configurations
- Ease maintenance and automatic replacement

**DX8210**
- ALL-IN-ONE architecture offering outstanding ease of use and installation
- Excellent performance on Low quality code
- Unmatchable ease of use and ease of installation
- DST (Digital Signal Technology) offering stable and constant performance at any operative conditions
- Ethernet Bus Connections for high speed data transmission and real time synchronization
- Fully redundant configuration, no single point of failure
- e-GENIUS web browser programming tools
- Ease maintenance and automatic replacement

**AXIOM**
- Scanning over 1, 2, or 4 read zones for the largest reading zones
- DRX barcode reconstruction software for reading skewed barcode labels
- Modular scan head and wiring base for simple replacement
- Parameter storage modules makes replacement quick and easy
- Flexible Connectivity

**AXIOM-X**
- Omni-directional scanning
- Highest Read performance
- Fastest Installation
- Easy ‘Plug and Play” replacement

**TECHNICAL DATA**

**DS8110**
- Scan pattern type: linear
- Scan rate: 1000 scans/s
- Reading range: 500 to 1900mm
- Max. resolution: min 0.25mm/max 0.50 mm
- Dimensions: 216 x 96 x 127 mm [8.5 x 3.8 x 5 in]
- Protection class: IP65
- Operating temperature: 0°C to 50°C

**DX8210**
- Scan pattern type: X-Pattern
- Scan rate: 1000 scans/s
- Max. resolution: min 0.25mm/max 1.0 mm
- Dimensions: 381 x 328 x 92.5 mm [15 x 13 x 3.6 in]
- Protection class: IP65
- Operating temperature: 0°C to 50°C

**AXIOM**
- Scan pattern type: X-Pattern type
- Scan rate: 1000 scans/s
- Reading range: 380mm to 1830mm
- Dimensions: 158mm x 276mm x 132mm
- Protection class: IP65
- Operating Temp: 0°C to 50°C
- Connectivity: RS232/RS422, Ethernet TCP/IP, EtherNet IP, DeviceNet, ProfiBus

**AXIOM-X**
- Laser pattern: cross
- Scan rate: 1120 scans/s
- Reading range: out to 2032mm
- Dimensions: 311mm x 354mm x 176mm
- Protection class: IP65
- Operating Temp: 0°C to 50°C
- Connectivity: RS232/RS422, Ethernet TCP/IP, EtherNet IP, DeviceNet, ProfiBus
LASER BASED BAR CODE SCANNERS

APPLICATIONS

**DS2100N / DS2400N**

Automated warehousing
- Conveyor sorting
- Picking systems
- Automated storage and retrieval systems
- Tote Reading

Automated Shopfloor
- Item and part tracking
- Process control and packaging
- Packaging and compliance

OEM
- High speed document handling machines
- Print & apply systems
- Reverse chemical and biomedial analysis machines
- Reverse vending machines (can and bottle recycling)

**DS4800**

Automated warehousing
- Medium/small conveyor sorting
- Pallet reading
- Automated storage and retrieval systems
- Picking systems
- Receiving / shipping systems

Automated Shopfloor
- Item and part tracking
- Process control systems
- Overall production traceability
- Packaging and compliance

**AL5010**

Automated warehousing
- Picking systems
- Pallet reading
- Label print and apply verification
- Receiving / shipping systems
- Automated storage and retrieval systems
- Process control systems

HIGHLIGHTS

**DS2100N / DS2400N**
- Embedded Ethernet connectivity
- Two Profinet Ports
- Embedded Ethernet Switch
- Line topology
- Rotating connector block
- Compact dimensions
- Installation flexibility and optimum form factor
- ACR: Advanced Code Reconstruction
- Excellent performance on low quality and damaged labels
- DS2100: Up to to a 300 mm (11.8 in.) reading distance
- DS2400: Up to a 600 mm (23.6 in.) reading distance

**DS4800**
- Manually adjustable focus with locking
- Ambient light immunity for outside applications
- Integrated multi-language display for setup, monitoring, and diagnostics
- Subzero model (-35°C) with window defrost
- ACR4™ Advanced Code Reconstruction
- Integrated oscillating mirror model available
- ID-NET™ embedded interface for high speed communication network
- All 1D codes including GS1

**AL5010**
- Largest depth of field of any mid-range laser barcode reader on the market
- PackTrack™ advanced tracking allows closer package spacing while maintaining package ID
- Integrated web server with monitoring support for iPhone and iPads
- Multi-language integrated GUI
- Easy ‘plug and play’ replacement
- Flexible connectivity with on board EtherNet/IP, Ethernet TCP/IP

TECHNICAL DATA

**DS2100N**
- Scan rate: up to 1000scans/s
- Reading range: 50 to 300mm
- Max. resolution: 0.12mm (5mils)
- Power supply: 10 to 30VDC, 4W max.
- Protection class: IP65
- I/O: 2 inputs, 2 outputs; optocoupled

**DS2400N**
- Scan rate: up 1000scans/s
- Reading range: 70 to 600mm
- Max. resolution: 0.12mm (5mils)
- Power supply: 10 to 30VDC, 4W max.
- Protection class: IP65
- I/O: 2 inputs, 2 outputs; optocoupled
- Operating temperature: -35°C to 45°C (subzero model)
- 0°C to 45°C (standard model)

**DS4800**
- Scan rate: up to 1000scans/s
- Reading distance: up to 1000mm on 0.50mm (20mils) codes
- Depth of field: up to 600mm on 0.50mm (20mils) codes
- Max. resolution: up to 0.20mm (8mils)
- Connectivity: RS232, RS485
- I/O: 2 inputs, 2 outputs, optocoupled
- Power supply: 10 to 30VDC, 6W max.
- Protection class: IP65
- Operating temperature: -35°C to 50°C (subzero model)
- 0°C to 50°C (standard model)

**AL5010**
- Scan rate: up to 1200scans/s
- Depth of field: up to 1125mm on 0.50mm (20mils) codes
- Max. resolution: up to 0.20mm (10mils)
- Connectivity: RS232, RS485, EtherNet IP, EtherNet TCP/IP
- I/O: 4 programmable relays, 3 to 60VDC, optocoupled (Enhanced Interface Module)
- Power supply: 12 to 30VDC, 25W max.
- Protection class: IP65
- Operating temperature: 0°C to 50°C
DM3610
- Certified for Legal for Trade applications
- Works for cuboidal, near-cuboidal, and irregular package flows
- Works for singulated and non-singulated package flows
- Use in multiple head configurations to reduce shadowing

Applications
- Parcel revenue recovery
- Distribution Center spatial management
- Trailer load planning
- Automated shipping and manifesting systems

DM3610
- Accuracy of ±5mm at transport speeds up to 3.1 m/s
- Maximum box size 2450mm x 1200mm x 900mm for a single head
- Operating temperature: 0°C to 50°C
- IP 65

Applications
- Parcel revenue recovery
- Distribution Center spatial management
- Trailer load planning
- Automated shipping and manifesting systems

Connectivity Devices

CBX Series
- Simplified wiring to speed up installation
- Scalable and modular connectivity
- Base and extended models
- Modular field bus connectivity
- Optional backup/restore module
- Optional display
- Low temperature model

SC Series
- Protection class: IP65 (NEMA4)
- Operation temperature: 0 to 50°C
- Network or cluster controller
- Dedicated data-collector for maximum reading performance
- Scalable and modular connectivity
- Backup/restore module
- Maximum compatibility and scalability
- Ethernet TCP/IP, EtherNet IP, Profibus, DeviceNet (QLM series)

AL 5010 Interface Modules
- Simplified wiring for fast installation
- Connectivity for Ethernet TCP/IP, Ethernet IP
- Profibus, DeviceNet and other common networks (Enhanced)
- Supports high voltage relays offering mini-controller capability (Enhanced)
- Dimensions: 93 x 136 x 65mm (Basic), 134 x 191 x 67mm (Enhanced)
- Supply Voltage 12-30 VDC, 25 W Max

Applications
- Easy, fast, modular and cost-effective solution with “plug-in connection”
- Ethernet TCP/IP and EtherNet IP (QLS500)
HEADQUARTERS
Datalogic Automation Srl
Via Lavino, 265
40060 Monte San Pietro – Bologna - Italy
Tel. +39 051/6765611
Fax +39 051/6759324
info.automation.it@datalogic.com

BRANCHES AND SALES OFFICES
EUROPE
BENELUX
Datalogic Automation Benelux
Newtonweg 3
4104 BK Culemborg
The Netherlands
Tel. +31 345/589489
Fax +31 345/707021
info.automation.nl@datalogic.com

FRANCE
Datalogic Automation Srl
Sucursale en France
Le Parc Technologique de Lyon
333 cours du 3ème Millénaire – Le Pôle
69800 Saint-Priest
Tél. +33 (0)1/72476190
Fax +33 (0)1/72470721
info.automation.fr@datalogic.com

GERMANY
Datalogic Automation Srl
Niederlassung Central Europe
Gottlieb-Stoll-Straße 1,
73271 Holzmaden
Tel. +49 7023 7453-100
Fax +49 7023 7453-129
info.automation.de@datalogic.com

ITALY
Datalogic Automation Srl
Via Lavino, 265
40060 Monte San Pietro – Bologna
Tel. +39 051/6765611
Fax +39 051/6759324
info.automation.it@datalogic.com

Datalogic Automation Srl
Laser Marking
Via Le Gorrey, 10
11020, Donnas - Aosta
Tel. +39-0125-8128201
Fax +39-0125-8128401
info.automation.it@datalogic.com

Datalogic Automation Inc
Machine Vision
5775 W Old Shakopee Rd
STE 160, Bloomington, MN 55437 United States
Tel. +1-952-996-9500
Fax +1-952-996-9501
info.automation.us@datalogic.com

SOUTH AMERICA
Datalogic Brazil
Avenida Olavo Ponceletta, 465
Bairro Vila Hortolândia Jundial [SP], Brazil
Tel. +55 11 29236200
orders.ia.int@datalogic.com

APAC
AUSTRALIA-NEW ZEALAND
Datalogic Automation Pty Ltd
Unit 130, 45 Gilby Road
Mt Waverley – Victoria, 3149 – Australia
Tel. +61 (0)3/95989299
Fax +61 (0)3/95989233
info.automation.au@datalogic.com

CHINA
Datalogic Automation Asia
Floor 20, Room 2017, Building 2,
16 West Nan San Huan Road
Fengtai District, Beijing
Tel. +86 (0)21-5836 6692
Fax: +86 (0)21-5836 6695
info.automation.cn@datalogic.com

Suite 1301, Hua Rong Plaza,
1289 South Pudong Road, Pudong District,
Shanghai 200120
Tel: +86 (0)21-5836 6692
Fax: +86 (0)21-5836 6695
info.automation.cn@datalogic.com

Room 1104B, 5#Tower, Fantastia MIC Plaza,
West Nanhai Road, Nanshan District,
518054 Shenzhen, Guangdong, China
Tel: +86 (0)755-8629 6779
Fax: +86 (0)755-8628 1280
info.automation.cn@datalogic.com

1202, Excellence Build, 128 Yanji Road,
Shibei District, Qingdao, China
Tel: +86 532 55787899
Fax:+86 532 55787890
info.automation.cn@datalogic.com

JAPAN
idec Datalogic Co. Ltd
10-40, Mikuni-Honmachi 1-Chome,
Yodogawa-ku, Osaka 532 0005
Tel.- +816 (0)6 6398/3200
Fax +81 (6) 6398/3202
www.idljp.com

HEADQUARTERS
Datalogic Automation Srl
Via Lavino, 265
40060 Monte San Pietro – Bologna - Italy
Tel. +39 051/6765611
Fax +39 051/6759324
info.automation.it@datalogic.com

SPAIN
Datalogic Automation Iberia
Sucursal en España
C/Samontà, 21 Planta baja, Local 0
08970 Sant Joan Despí - Barcelona
Tel. +34 (0)93/4772059
Fax +34 (0)93/4777222
info.automation.es@datalogic.com

NORDIC
Datalogic Automation AB
Höjderogdsgatan 21
21239 Malmö – Sweden
Tel. +46 (0)40/385000
Fax +46 (0)40/385001
info.automation.se@datalogic.com

TURKEY
Datalogic ADC Turkey
No:15 Yesil Vista Sten C1 Blok D.7
Golunur/Kemerburgaz
34077 – Istanbul, Turkey
info.adc.tr@datalogic.com

NORTH AMERICA
Datalogic Automation Inc
511 School House Road
Telford, PA 18969-1196 – United States
Tel. +1-800-BAR-CODE or +1-215-723-0981
Fax +1-215-721-5591
info.automation.us@datalogic.com

Datalogic Automation Inc
Machine Vision
5775 W Old Shakopee Rd
STE 160, Bloomington, MN 55437 United States
Tel. +1-952-996-9500
Fax +1-952-996-9501
info.automation.us@datalogic.com

9C513000U