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>Identification

>Manufacturing



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DATALOGIC: SOLUTIONS FOR INDUSTRIAL AUTOMATION

Datalogic Industrial Automation is an industry-leader in products and solutions for material handling, traceability, inspection and detection applications.

With the acquisitions of Accu-Sort and PPT Vision in 2012, the company offers a comprehensive portfolio of products, technologies and solutions delivered by a team of skilled professionals dedicated to providing superior service to customers.

Datalogic is the partner of choice for organizations in the Industrial Automation market.

Manufacturing

- AUTOMOTIVE
- ELECTRONICS
- FOOD & BEVERAGE
- GENERAL MANUFACTURING
- HEALTHCARE PHARMACEUTICAL

Transportation & Logistics

- AIRPORTS
- COURIER, EXPRESS PARCEL (CEP)
- POSTAL
- RETAIL DISTRIBUTION

Product portfolio

Datalogic Industrial Automation has the most comprehensive offering of products and solutions for traceability, inspection and detection applications in factory automation and logistics processes: industrial LASER scanners, cameras and vision systems, sensors, machine safety devices and LASER markers.

Identification

Even the most demanding and efficient automation of identification processes can leverage Datalogic Industrial Automation's leadership in the market. We manufacture the world's most comprehensive family of fixed-mount line and omnidirectional scanners.

We also offer the latest CCD vision technology with the world's largest installed base of CCD systems for bar code reading and dimensioning.

All of our AUTO-ID products and solutions leverage the broadest decoding library that has been developed through the years. Datalogic's comprehensive AUTO-ID portfolio is used in a wide range of applications and machines which are behind many of the everyday processes that keeps the global economy running.

Sensors & Safety

Datalogic Industrial Automation offers a best-in-class, comprehensive product portfolio of photoelectric and proximity sensors, rotary encoders, temperature controllers and measurement devices, as well as type 2 and type 4 safety light curtains. These product lines provide solutions for applications involving color, contrast and luminescence, label detection, dimensional and distance measurement, in addition to machine safeguarding and access control in dangerous areas.

Machine Vision

The Datalogic Industrial Automation machine vision product line encompasses both hardware and software while covering a wide range of performance and price point requirements. The vision portfolio of products and solutions ranges from standalone compact smart cameras to the highest performance embedded processors.

Laser Marking

Laser Marking sources and systems provide value driven marking solutions for automotive, metal tools, medical, electronics and packaging. Datalogic Industrial Automation offers an extensive range of state-of-the-art technology, excellent performance and high reliability marking equipment.





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DATALOGIC: SOLUTIONS FOR INDUSTRIAL AUTOMATION

Datalogic's global leadership position in identification is built on its 40 years of experience and was solidified by the 2012 acquisition of Accu-Sort Systems. With continuous product innovation, Datalogic's reputation continues to grow as an expert in the industrial stationary scanners segment, with a market share over 30%. Datalogic is the only company in the world providing solutions utilizing all three identification technologies (Laser Scanners, 2D Imagers, & Linear Imagers) and a unique, comprehensive product portfolio backed by the expertise of its own, global network of experienced engineers and technicians.

> INNOVATION

Through continuous development and refinement, boosted by the 2012 acquisition of Accu-Sort Systems, Datalogic offers the most complete hardware and software solutions available on the market today.

> EXPERIENCE

With over 40 years of experience in Identification and the largest install base of bar code reading 2D Imagers, Datalogic is the global leader in identification solutions. By leveraging its deep industry knowledge with its comprehensive in-house resources, Datalogic provides customers with turn-key solutions that perfectly match their needs.

> SERVICE

Datalogic goes a step beyond providing the best identification solutions on the market and engages customers in a true partnership, providing superior support throughout all stages of the project lifecycle. Datalogic offers localized phone support, a team of on-site technical support, and extended warranties on all products. Datalogic's support is designed to ensure operations run as efficiently as possible and exceed the highest industry standards and customers expectations.

TECHNOLOGIES

Bar Code Laser Scanners

The tried-&-true solution in the Identification field, Datalogic has decades of experience utilizing the intrinsic benefits of Laser Scanners to create products and solutions that reliably outperform while providing an easy to use, cost-effective option.

LASER



As the only identification solutions provider with experience in all three technologies, Datalogic utilizes its comprehensive portfolio of Laser Scanners, 2-D Imagers, & Linear Imagers to create superior Factory Automation solutions for all real-world applications.

Electronics Automotive Tires

Food & Beverage Pharmaceuticals Warehousing

In the increasingly demanding world of Factory Automation, Datalogic offers innovative and reliable solutions in traceability, inspection, detection, and verification. With the largest, bar code reading, 2D Imager install base in the world; Datalogic leads the industry in Identification.

2D IMAGER

LINEAR IMAGER

LARGE PRODUCTS PORTFOLIO AND SOLUTIONS

The only company in the industry offering all three of the identification technologies, Datalogic provides an unparalleled range of product options within each technology. Laser Scanners & 2D Imagers are available from the ultra-compact and cost-effective to high-end performance systems. With 40 years of experience plus a comprehensive array of technology and product options, Datalogic provides the best solutions based on the exact needs of the customer.

2000 2001 2006 2007 2011 2012 2013 2014 2015 2016 First CCD linear Datalogic Matrix 450 2D Matrix 300™ Datalogic Introduced First 2D Imager Patent issued Datalogic Ready. Array (STS-400) Imager deployed Announces the New AV7000 Datalogic's first 2D camea with and product acquires Best-Inrevolutionizes Set. Read. for tire track and delivered for first Accu-Sort **Class Family** DL.CODE™ Imager. Datalogic integrated in logistics T&L markets Linear Camera of Bar Code with DM3610 and Matrix N™ becomes the illumination for trace applications Industrial Imager Systems, Inc. applications and presents the high speed logistics Line: a new only supplier with green spot Readers Dimensioner Matrix 120, the generation for with all three ID applications technology smallest ultra technologies 2D bar code compact industrial reading 2D imager

OJATAGO

Linear Imagers

For ultra-high resolution applications & high speed image elaboration, Linear Imagers offer unsurpassed performance. Capable of handling large depths-of-field and large fields-of-view, while providing OCR and Video Coding functionality.

2D Imagers

With state-of-the-art technology, Datalogic 2D Imagers are easy to use while providing excellent performance and advanced identification/verification features. Beyond decoding 2D bar codes, Imagers are the ideal solution for Direct Part Marking (DPM) and capturing critical tracking information.

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MANUFACTURING TECHNOLOGIES



EXCELLENT PERFORMANCE

Embedded Low Angle & Powerful Illumination

- Direct part marked codes
- Highly reflective surfaces
- Textured materials
- Low quality codes

Liquid Lens Technology

- Extremely fast focus change
- Ultra reliable: no moving parts

Aggressive Decoding

- Up to 250 codes in a single frame
- Decodes all common 1D, 2D, Postal & Stacked Codes
- Best solution for low aspect ratio codes
- Omni directional reading, without any special mounting orientation

High Resolution Cameras

- Up to 5.0 MPixels camera
- Reads on extremely small codes
- Large coverage area
- Extreme precision

Multiple Imaging Technologies

- CMOS: best on high contrast (highly reflective surfaces), does not allow pixel to pixel leakage at saturation
- CCD: higher resolution







EASE OF SETUP

Blue Diamond

- Aiming and focusing system
- Projected on scan area
- Intuitive, very easy setup

X-PRESS™



- Intuitive Human Machine Interface designed to improve the ease of setup and use
- Immediate feedback on code reading

- Reduces overall setup time
- Find scanning area without errors
 - Ease of installation
 - Ease of maintenance
 - Reduce overall setup time
 - Diagnostics at a glance

- **Smart Fast Bracket**
- Flexible installation, easy replacement

Embedded Ethernet Connection

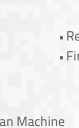
Fast setup and integration - remote monitoring

Power Over Ethernet

• No need for additional connectivity accessories

Embedded PROFINET

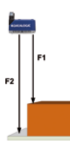
- No need for external boxes or fieldbus modules
- Cluster setup through Master
- Configure slave readers with a single connection to the master



FLEXIBLE SOLUTIONS

Modular Design

- Compact and rotating connectors for tight spaces
- Higher reading flexibility through the combination of sensors, lenses and lightings
- Interchangeable illuminators and lenses reduces stock requirements



Electronic Variable Focus

- Multiple focus setup for different reading distances
- Optical setup can be performed or optimized AFTER the reader is installed inside the machinery
- No need to manually access lens
- Adjustable reading distances

C-Mount Adjustable Lenses

- Adaptable to many applications
- Optimal image quality
- Low cost: reduces stock requirements, easier replacement

ID-NET[™] is a dedicated high-speed channel for scanner interconnection.



Allows for multiple Imagers to read:

- On different sides of the same objects (i.e. 360° of bottle)
- On different production steps of same conveyor
- On independent conveyors

INDUSTRIAL STRENGTH

The rugged construction of Datalogic 2D Imagers stands up to the most severe environments, and makes them ideal products for industrial applications. Designed for maximum robustness, enclosures have a wide operating temperature range, complete dust and water protection, and meet an IP67 Rating.

- Circular sealed connectors
- Operation temperature 0 to 50°C
- IP-67 protection
- Rugged housings
- Rugged construction



HAND HELD 2D IMAGER TECHNOLOGY

2D Imager technology integrated into the most versatile hand held Imagers with powerful decoding capabilities utilizing:

- Motionix[™] motion-sensing technology
- 'Soft white light' illumination
- Framing aimer for instant sighting
- High resolution, wide viewing angle with large depth of field

EASE OF USE



Green Spot

Immediate feedback: patented Green Spot projected on surface to indicate good read.

Long Term Reliability

No moving parts: no motor, no laser

Run-Time Self Tuning

Automatic gain adjustments

Best image acquisition

Lower operational cost



NOT READABLE READABLE

REMOTE MONITORING

The WebSentinel[™] PLUS remote monitoring software collects diagnostics, performance and images from any reader in a plant.

- Remote surveillance and control
- Standard Web interface
- Storage of all functional data & captured images



DL.CODE™



The new DL.CODE software offers a usable interface that is:

- Customer ease of use
- Fast setup, automatic
- Intuitive since graphical
- Large format images

DL.CODE software incorporates a high level of innovation, designed to exceed customer's needs.

From



EXCELLENT PERFORMANCE & RELIABILITY

EASE OF SETUP

Smart Focus Adjustment

- Easy focus selection
- Run-time feedback on display
- Self-tuning based on selected focus
- Flexibility to match different application needs
- Improved reading performance based on focus

X-PRESS[™] Interface

- No PC needed to setup scanner
- Reduce overall setup time
- No technical skills required
- Easy check of reading area
- Fast tuning of scanner positioning
- Auto Learn self detect barcode
- Auto Setup self optimize reading performance
- Test Mode check scanner performance

Embedded Multilanguage Display

Immediate feedback on bar code reading performance

INDUSTRIAL STRENGTH

Environmentally Robust

- Complete ambient and external light immunity
- 0-50°C operating temperature
- Industrial rating class
- Rugged construction

Low Temperature Version

- Operating down to -35°C
- Integrated heating system
- Heater cold start
- Internal temperature control

ASTRA - EXTENDS DEPTH OF FIELD

- 2 Lasers covering a wide area
- Guaranteed performance over the entire Depth of Field
- No auto-focusing mechanisms, no moving parts
- Excellent reaction time to irregular shapes
- Easy laser alignment

DIGITECH™ DIGITAL POTENTIOMETER

- Software controlled digitizer
- Better performance, on low-contrast and fast-moving codes
- Reading optimization on cartons and damaged barcodes

DIGITECH"

- Performance repetitiveness
- Easy parameter portability

Aggressive, improved reading performance by means of standard software parameters for optimization.



EASE OF USE

Genius™

User-friendly, Windows-based **Configuration Software Tool**

- Standardized software configuration tool
- Windows platform
- Multi-language
- Pre-configured recipes for easy setup (i.e. 'black bar code on cardboard")
- Parameter configuration, calibrations and setup are completely performed by Genius™
- ∎e-Genius™



Genius

e-Genius is compatible with any type of device (PC or TABLE or Mobile device) and it is compatible with any type of Operating System (Microsoft, Apple, Linus, Android)

ENHANCED CONNECTIVITY

Fieldbus Connectivity through a Complete Range of Modular **Boxes**





cc-Link

-Link

EtherNet/IP



ACR4™ TECHNOLOGY



Code Reconstruction Algorithm (decoding), reducing decoding errors increases the overall reading performance

Reduces 'no read' and sorting errors with excellent performance on: stacked codes, damaged codes, bar and space distortion, noisy surfaces, reading damaged and poor barcodes in a non-linear fashion.

- Software controlled digitizer
- Better performance on low-contrast and fast-moving codes
- Reading optimization on cartons and damaged barcodes
- Performance repetitiveness
- Easy parameter portability

ID-NET[™] INTERFACE FOR HIGH SPEED NETWORKING

Connectivity Solution for Every Application



- Master/Slave solution
- High speed bus for data collection
- Fast and efficient data exchange with customer host
- High performance (twice as fast, response time)
- Flexibility for future expansions
- Integration with most common Fieldbus systems
- Easy to configure, easy to maintain, easy to replace
- Cost savings: no multiplexer required

HAND HELD LASER SCANNING TECHNOLOGY

Laser scanning technology implemented into a diversified portfolio of hand held readers with unsurpassed decoding utilizing:

- 'Green-Spot' good-read visual feedback indicator
- PuzzleSolver[™] decoding of poorly printed or damaged barcodes
- Large intrinsic depth-of-field with near to far range reading options
- Temperature tolerant optics for all environments



ULTRA-HIGH PERFORMANCE

Maximum Reading Distance & Depth of Field Coverage • Scans up to 1m (39") high

Largest Field of View

• Up to 1,4m (55") (widest conveyor width)

Advanced Decoding Software

- Handles greatest code complexity
 OCR and videocoding
- High resolution codes
- Fast compression of images reduces network stress

Tremendous Camera Speed

- 33,000 scans/s (33kHz)
- Highest throughput and conveyor speed to up to 5 m/s (940 fpm)
- Reduced gap between parcels

EASE OF USE

Real Time Operating System

Embedded architecture with ultimate flexibility

- Robust, reliable and secure
- Easy to maintain through web-browser/remote tool

STOP & GO - Higher Read Rates, Simpler Control

Easy and effective integration for all conveying systems wherever material flow

- Handles discontinuous conveyor speed
- Patented solution
- More productivity, easier integration
- Higher reading and sorting throughput

All major components are Field Replaceable Units (FRUs)

No need to replace an entire camera which would require realignment and recalibration

- Diagnostics pinpoint failure to FRU level
- FRUs designed to be changed in 5-10 min
- Simply replace the failed FRU and you're up and running!

Low Cost of Ownership

- Reliable and consistent
- Easy to use and control
- Energy efficient automation
- No rotating media eliminating hard drive failures
- e-GENIUS[™] web-based user interface

LOW COST OF OWNERSHIP

- Reliability and consistency
- Robustness, reliability and security
- Easy to use and control
- Low maintenance cost
- Low downtime cost
- Low investment cost
- Less spare parts
- Energy efficient automation
- No rotating media means no hard drive failures

FULL INDUSTRIAL RELIABILITY

Ready for Every Harsh Environment

- Operating temperature: 0-50°C (32-122°F)
- IP65 protection
- Autofocus systems utilize simple mechanics and reliable thermal adaptation if need be
- Integrated decoder
- No hard disk
- Zero maintenance, no filters to be cleaned



REDUCED SYSTEM FOOTPRINT OVERALL DIMENSIONS

Pulsed Light Illumination

Alternating illumination control allows for crossing of camera beams to decrease system footprint.

- Patented technology
- Space saving design with half the overall installed dimensions
- Lower power consumption
- Energy efficiency 'green' automation
- Turns illumination off when no items in reading tunnel
- No sensor saturation and overloading at beam crossings

Flexible Layout

Possibility to install the system near curves and rises. No problems with obstacles near the conveyor area (pillars, pipes, electrical plants, etc...).

REMOTE MONITORING

Remote data access and maintenance via web-browsers

- Ease of Use through complete remote control of the system
- Multiple reading systems surveillance and monitoring
- Extended diagnostics and statistics

Configuration

50% Smaller Overall Dimension Compared to Competitor's

PERFORMANCE ORIENTED SYSTEM

Excellent reading performance providing robustness, reliability and security on a variety of bar codes



Damaged labels



Noisy backgrounds



Very low aspect ratios

Shiny codes or under plastic films



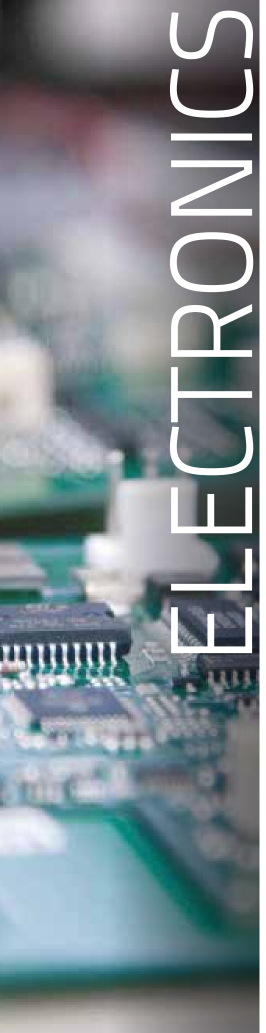
Bi-dimentional codes



Natural omnidirectional reading

MANUFACTURING APPLICATIONS

ODATALOGIC 17



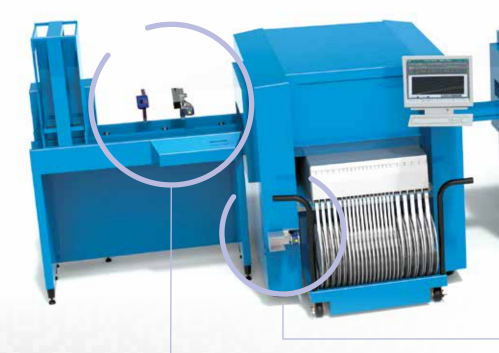
PICK AND PLACE MACHINE SETUP

Identification of both the component cartridge and the appropriate insertion location.

BENEFITS

- Omnidirectional reading of 1D or 2D bar codes
- Reliable reading on direct part marked or print label bar codes
- Corded or cordless reading for cost effective solutions





DPM READING AND CODE QUALITY VERIFICATION

Tracking of a PCB is made easy through Direct Part Marking (DPM). 2D code validation after a laser marking station assures the correct information and 2D code readability.

BENEFITS

- YAG laser marking protection
- for mark-and-read solutions
- High density code reading on
- very small codes
- Code quality analysis for statistical process trending

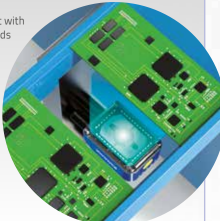
18 **COATALOGIC**

WORK IN PROGRESS CONTROL

Control of Work In Progress (WIP) with bar code reading and auto-ID stations along the entire production process.

BENEFITS

- ESD safe version compliant with electronic industry standards
- Comprehensive product portfolio for all customer needs
- High speed image acquisition
- Extended connectivity including all industrial fieldbus protocols



TEST TRACKING

Tracking of parts and subassemblies through testing stations, fulfills the quality standard requirements of creating a physical link between parts and its test report.

TEST OK

BENEFITS

- Cost effective solutions
 Easy to use and immediate HMI feedback, with 'green spot' verification
- Handheld reader and fixed position Imager applicable to any type of workstations

COMPONENTS TRACEABILITY

Identification of individual components is necessary in creating complete reports ('Identity Cards') for the many categories of equipment and electronic devices.

BENEFITS

- Excellent on high-resolution 2D codes
- Suitable for high-speed pick-&-place machine
 Excellent performance on
- DPM

PARTS TRACEABILITY AND CONTROL

Identifying / Tracking of parts and subassemblies at individual phases of the production process.

- Compact 2D Imager offering wide-area scanning
- Extended depth of field and dynamic focus features
- Excellent performance-toprice ratio
- Image storage
- functionality for quality check



DPM READING AND CODE QUALITY VERIFICATION

Tracking of components, which are not compatible with labels, is made easy through Direct Part Marking (DPM). Bar code validation after laser marking station assures the correct information and bar code readability.

BENEFITS

- Excellent Direct Part Marking application
- YAG laser marking protection, for mark-and-read solutions
- Effective on different material surfaces, utilizing innovative lighting and optical systems



Manually trace automotive components during vehicle assembly.

- Fast and reliable performance on direct part marked codes
- Reads close or hard-to-reach bar codes (contact to 1 m / 3.3 ft)
- Corded and cordless models supporting any assembly process

WORK IN PROGRESS CONTROL

Control Work In Progress (WIP) with auto-ID and bar code reading stations along the entire production process.

BENEFITS

- Comprehensive product portfolio for all customer needs
- Extended connectivity including all industrial fieldbuses and embedded Ethernet
- Flexible installation with adaptive focusing

PARTS TRACEABILITY

Parts are identified with 1D or 2D codes having unique serial numbers to be saved in specific production databases.

BENEFITS

- Excellent performance on shiny, textured or brushed surfaces
- State of the art decoding algorithms and image elaboration
- Multi-pattern lighting system suitable for flexible production flow
- Production setup is made easy with dynamic focus range control



FINAL INSPECTION

Tire identification for manual final finishing and inspection.

BENEFITS

- Reliable and fast first-pass reading of damaged bar codes
- Reduced total identification time with green spot good-read visual indicator
- Corded and cordless models to match inspection station design



SORTING & SHIPPING

Tire bar codes are identified at shipment processing to correctly direct them to a distribution network or their final destination.

- Outstanding performance on large conveyors and over a wide tire variety with STS400 (the industry standard for tire sorting)
- Best performance-to-price ratio with modular architecture and scalable solutions
- Industry's best read rate with high redundancy levels

FINAL FINISHING & INSPECTION

Tires are identified and tracked as they progress through rough manufacturing and into final finishing and inspection stations.

BENEFITS

- Compact 2D imagers easily install inside of inspection machines
- Handles wide range of tire dimensions through advanced optic features
- Bar code image storage for quality control analysis

CURING PROCESS CONTROL

Each tire is identified before the vulcanizing process in order to match the specific tire to the correct curing press and process setup.

BENEFITS

- Widely recognized as the best performing solution by the tire industry
- Easy to use, standard solution (STS400) with multi-head configuration
- Excellent reading performance on very low aspect ratio bar codes
- Redundant configuration and fault-tolerant architecture

LABELING VERIFICATION

Bar code label is applied to 'Green Tire" for complete tracking of the tire through the manufacturing process

- Image based technology without the need for autofocusing
- Industrial design with IP rating suitable for tire manufacturing conditions
- Positive feedback visual indicator to line operator with Green Spot



MACHINE CONFIGURATION

STATES OF STREET, STORE

111-11-100-00

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Configure machine for operation using bar codes.

- Aiming and positive feedback systems

LABEL PRINT & CHECK

Bar codes are verified at printing and labeling stations, to check data consistency and maintain quality standards.

- Ultra-compact readers perfectly install on
- Lightweight readers ideal for moving
- distances, minimizes overall size
- code quality analysis for statistical

SHIPPING PROCESS

Identifying and tracking products through shipping, as they transition from manufacturing into the supply-chain, increases throughput and productivity.

BENEFITS

- Read bar codes with large tilt angles or in omnidirectional conditions with ACR technology
- Wide reading area and large depth of field ideal for bar code reading over large conveyors and on products of varying size
- Excellent performance on high speed conveyors and small gaps between objects
- Accurate bar code reading with inkjet printing on cardboard boxes



PRODUCT TRACEABILITY

Raw materials are tracked, to guarantee food integrity, user safety, and efficient management of market recalls.

BENEFITS

- Fixed position readers for any type of installation
- Solutions designed for cold production environments (down to -35°C)
- Compliant for produce traceability initiative

END OF LINE PALLETIZING

Bar code labels are captured on pallets and large cardboard boxes as finished goods are palletized in multi-item containers.

- Laser bar code readers provide extended field of view
 and large depth of field
 - Excellent performance on low quality codes
 Complete range of connectivity options with Ethernet and fieldbus protocols



MANUAL EXCEPTION HANDLING

Manual traceabilty of product exceptions or rejects.

BENEFITS

- Omnidirectional reading of 1D and 2D bar codes
 Aiming and positive feedback systems
- for the operator • Exceptional performance on direct part marked codes

SECONDARY PACKAGE CONTROL

EEE

Identification technology validates and controls the distribution network in the supply chain, as primary packages are combined into secondary packaging boxes.

- Extended field of view and depth of field offering flexible installation on packaging stations
- Accurate reading of low-quality codes from inkjet printing on cardboard boxes
- Complete range of connectivity options with Ethernet and fieldbus protocols

COMPLIANCE CONTROL

Identification and verification of product information, at different stages of the packaging process, guarantees data integrity and consistency in the pharmaceutical industry.

BENEFITS

- Excellent solutions for high-speed packaging machines
- Compact dimension for easy mechanical integration
- Large field of view at short distances provides solutions with minimum overall dimensions
- Easy to integrate with embedded Ethernet and PROFINET fieldbus



Accurate verification of primary package labeling is a necessity in pharmaceutical applications, and allows for efficient tracking, sorting, and inventory management.

BENEFITS

- Ultra-compact laser bar code reader works with small printing heads
- Imager based readers support 1D & 2D bar codes
- Lightweight readers ideal for moving robot arms
- Wide field of view at short distances, minimizes overall size

TRACK AND TRACE

Pharmaceutical industry requires high performance solutions for secure product tracking through all processes.

- High performance laser and Imager, working at very high speed conditions
- Ultra-compact dimensions
 Imager based readers support 1D & 2D bar code symbologies



TOTE TRAY IDENTIFICATION

Identification of bar code labels on tote-trays allows for accurate item conveyance, at different stages, inside of an automated warehouse.

BENEFITS

- Comprehensive portfolio of bar code readers for all application designs
- Excellent reading performance on low quality or damaged bar codes
- Complete range of connectivity options with Ethernet and fieldbus protocols

IDENTIFICATION FOR MANUAL INDUCTION STATIONS

Identification of bar code labels on totes or packages which are manually inducted into an automatic warehousing system.

- Fast induction rates with omnidirectional reading
- Cordless reading providing station flexibility for operators
- Ergonomic features for highly intensive scanning

AUTOMATIC PICKING PROCESS

Multiple verification steps, to match the lists of material with specific orders, ensures high accuracy for automatic picking and order processing.

BENEFITS

- Compact size bar code reader
- Flexible installation options with both straight or 90° exit window
- Flexible integration with Fieldbus (PROFIBUS/PROFINET/EtherNet/IP) communication

COLD STORAGE APPLICATION

Cold storage requires auto-ID solutions working in frozen environments to provide full traceability along the entire supply chain process.

BENEFITS

THE OWNER WATER

- Embedded heating system without external accessories
- Extended temperature range from -35°C to +50°C (-31°F to 122°F)
- The lowest energy consumption on the market

SORTING AND SHIPPING PROCESS

Flexible and robust identification solutions, laser or Imager, that work with any type of conveyor, supporting all aspects of the shipping process.

BENEFITS

- Omnidirectional reading stations meeting the needs of automatic sorting systems
- Integrated Scan & Dimension solutions for cost-effective parcel shipments
- Best performance-toprice ratio solutions utilizing laser or imager based solutions



LABEL PRINT & APPLY VERIFICATION

Verification of printed and applied 1D / 2D bar codes allows for efficient identification of items inside an automated warehouse.

- Ultra-compact laser bar code readers for small printing heads
- Lightweight readers
- Wide field of view at short distances, minimizes overall size
- Cost effective solution

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IDENTIFICATION PRODUCT PORTFOLIO

GDATALOGIC 31

TC1200



The TC1200 features state-of-the-art, CCD technology and sets a new standard in the auto-ID market for OEM and entry-level factory automation applications. Utilizing the innovative CCD technology, the TC1200 offers excellent reading performance, great decoding capability, and outstanding product reliability as well as ease of use with an HMI interface. The TC1200 is also available as a part of the Scan Engine package, a useful solution for applications where the CCD reader is applied inside a machine.

FEATURES & BENEFITS

- Linear CCD technology
- Excellent reading performance on bad label codes
- Very high resolution codes up to 3 mils
- Serial and USB standard Interface
- Easy set up with Aladdin software tools and programming bar code label applications

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Electronics: WIP Control, Test Tracking, Parts Traceability and Control

Automotive: WIP Control, Parts Traceability Pharmaceutical: Primary Package Verification, Track and Trace Warehousing: Tote Tray Identification

OEM APPLICATIONS

Lab automation & biomedical analysis machines, self-service kiosks, automatic teller machines, game and lottery machines

MATRIX 120™



Matrix 120 is the most compact industrial 2D imager in the market to fits any integration space and the smallest compact 2D imager with embedded Ethernet connectivity.

Matrix 120 leads the market for Customer Ease of Use and is characterized by top Industrial grade in its class. With only few models, Matrix 120, covers all the target application in OEM and Entry Level Manufacturing industry.

Matrix 120 is the entry level solution of the most complete high performance industrial 2D imager range (Matrix Series) in the ID market.

FEATURES & BENEFITS

- Ultra compact dimensions for easy integration
- WVGA 1,2MP Models and Wide angle model
- Embedded Ethernet connectivity
- Serial and USB on the same model
- ESD Version
- Polarized Version
- Outstanding performance
- Smart user selectable focus for high application flexibility
- Top Industrial grade: IP65, operating temperature: 0-45°C
- DL.Code for ease of setup
- Xpress, Green spot and intuitive HMI for top ease of use

APPLICATIONS

- FACTORY AUTOMATION APPLICATIONS Electronics – Track and trace PCB board
- manufacturing
- Factory Automation: Print & Apply label verification
- Factory Automation: Food & Beverage traceability
- **OEM:** Kiosks ticketing machine **Healthcare:** Clinical Lab – vials identification

2D IMAGERS		
	TC1200	MATRIX 120™
READING RANGE	50-450 mm (1.97-17.72 in)	25-220mm (0.98 - 8.66 in)
MAX RESOLUTION	up to 0.10mm (4 mils)	up to 0.076mm (3 mils) - MP model
FRAME RATE / SCAN RATE	320 scans/s	up to 57 full-frame/s (WVGA model) , up to 36 full-frame/s (MP model)
FOCUSING SYSTEM	NO	Manual adjustment in three precalibrated positions (45, 70, 125mm - WVGA ; 45, 80, 125mm - MP)
SENSOR	Linear CCD Technology	CMOS sensor with Global Shutter WVGA - 752x480, MP - 1280x960
READABLE CODES	EAN/UPC, Code 39, Code 32, Code 128, GS1-128, ISBT 128, Interleaved and Standard 2 von 5, Codabar, ABC Codabar, GS1 Databar (Omnidir., Limited, Expanded), Code 93, Code 11, MSI	1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec Postal Codes: Royal Mail, Japan Post, Planet, Postnet and many more
CODE ORIENTATION	NO	Omnidirectional on any code type
MULTILABEL/MULTICODE READING	up to 10 different symbologies during the same reading phase	YES
VOLTAGE SUPPLY/POWER CONSUMPTION	5 VDC-1.75 W	5-30 VDC; 1.6 - 2.4W
IP RATING	IP64	IP65
TEMPERATURE RANGE	0 to 50 °C	0 to 45 °C
CASE MATERIAL	ABS Industrial Enclosure	Zama (Zinc Alloy) Plastic protective window cover
DIMENSIONS (TYPICAL VALUE)	57x31x50 mm (2.24x1.22x1.97 in)	45.4 x 23.5 x 29 mm (SER+USB model) 45.4 x 23.5 x 42.9 mm (SER+ETH model)
WEIGHT	105-120 g	116 gr (SER+USB model) 199 gr (SER+ETH model)
ESD SAFE	NO	YES
EMBEDDED COMMUNICATION INTERFACES	RS232 or USB	RS232/RS422 USB 2.0 (USB-CDC, USB-HID) Ethernet 10/100
FIELDBUS	NO	Profinet I/O Embedded Additional fielbus available with CBX & QLM accessories
ETHERNET	NO	Embedded (SER+ETH model only)
XPRESS INTERFACE	NO	YES
DIGITAL INPUTS	One (trigger input), optocoupled, polarity, insensitive	Two SW Programmable (PNP/NPN)
DIGITAL OUTPUTS	Two (software programmable), optocoupled, MAX Voltage=30V, MAX Current=30mA	Two SW Programmable (PNP/NPN)
DEVICE PROGRAMMING	Aladdin SW and Programming Bar Code Labels	Windows™ based SW DL.CODE™

MATRIX 210N™

Datalogic's Matrix 210N™ offers extreme reading performance and integrated Ethernet, Ethernet/IP and PROFINET in an ultra-compact housing.

With a WVGA image sensor able to capture up to 60 frames per second, and a flexible and powerful illuminator, the Matrix 210N™ offers best-in-class direct part marked bar code reading capabilities. The unrivaled decoding libraries running on the high speed hardware platform deliver superior reading performance and impressive decoding rates, supporting high system throughput which delivers overall production efficiency.

Compact dimensions with straight or right angle optical options and electronic variable focus option, provides superb contact reading capability and a simple mechanical integration into tight spaces.

Installation and maintenance are extremely easy with the X-PRESS[™] Interface. The Green Spot - projected onto the scanned object – provides easy and real-time feedback of the reading status without any additional software or accessories.



- Integrated Ethernet, PROFINET, EtherNet/IP, interfaces
- Electronic Focus Control
- Straight and right angle models for smart mounting
- Outstanding decoding capability on DPM and labeled 1D & 2D standard codes
- On-board image saving
- ID-NET[™] reader clustering/networking
- Ultra-fast image acquisition for high speed production lines
- Industrial Protection: ESD-safe, YAG, IP65

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Electronic & Automotive: Traceability in assembly and final test, Parts and components tracking Pharmaceutical, Food & Beverage: Supply chain traceability, Pharmaceutical manufacturing and packaging, Code Compliance check

OEM: Chemical & Biomedical Analysis Machines, Access control systems, Print & Apply systems

MATRIX 300N[™]



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

The Matrix 300N™ is power by the new software DL.CODE, offering maximum customer ease of use. The Matrix 300N™ combines a high resolution sensor with ultra-fast image acquisition: 1.3 megapixels, 60 frames per second.

Matrix 300N™ features a large variety of optical models, with manual focus position control or electronical.

FEATURES & BENEFITS

- Fast and high resolution image sensor: 1.3 megapixels, 'true' 60 frame/s
- Ultra-compact reader, rotating connector system
- High performance DPM reading
- Profinet-IO communication embedded
- Both manual and electronic focus control option
 Integrated dual illuminator: dark field/bright
- field
- Polarized model available
- Packtrack 2D for short object gapping
- Power over Ethernet Option
- Extreme Industrial grade: IP67, 0-50°C operating temperature
- Precise dual laser aiming system

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS
Manufacturing, Electronics and Automotive: DPM code

validation after marking, - Work-in-progress control, Parts and assemblies traceability

Food & Beverage: Work-in-progress traceability, High speed process control

Automated Warehouse: End-of-Line traceability, Reusable totes identification

Medical: Medical device traceability

Clinical Lab Automation: Biomedical analysis machines, Specimen collection machine

READING RANGE

FOCUSING SYSTEM

SENSOR

FRAME RATE

ON BOARD MEMORY

READABLE CODES

CODE ORIENTATION

TEMPERATURE RANGE

DIMENSIONS (TYPICAL VALUE)

YAG LASER PROTECTION

ID-NET INTERFACE

XPRESS INTERFACE

DIGITAL INPUTS

DIGITAL OUTPUTS

DEVICE PROGRAMMING

FIELDBUS

ETHERNET

EMBEDDED COMMUNICATION INTERFACES

CASE MATERIAL

IP RATING

WEIGHT

ESD SAFE

MULTILABEL/MULTICODE READING

VOLTAGE SUPPLY/POWER CONSUMPTION



MATRIX 210N™

30 - 190 mm (1.2 - 7.5 in)

Fixed or Variable, Electronic focus control model

CMOS sensor with Global Shutter WVGA - 752x480

60 frames/s @full window size

128 MB

1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec Postal Codes: Royal Mail, Japan Post, Planet, Postnet and many more

Omnidirectional on any code type

YES

10 VDC to 30 VDC-4.5 W

IP65

0° to 50° C (32 to 122 °F)

Aluminum, plastic protective window cover

Straight optic 50 x 25 x 45 mm (1.97 x 0.98 x 1.77 in) Right angle optic 54 x 32 x 45 mm (2.13 x 1.26 x 1.77 in)

204 g. (7.2 oz.) with cable

YES, with ESD Safe front cover accessory

YES, with YAG cut filter accessory

RS232/RS422/RS485 USB 2.0 in RS232 MODE Ethernet 10/100

YES

YES Profinet I/O Embedded Additional fielbus available with CBX & QLM accessories

> YES Embedded

> > YES

Two opto-isolated. Polarity insensitive and SW Programmable.

Two SW programmable optocoupled

Windows™ based SW (DL.CODE™) via Ethernet



MATRIX 300N[™]

25 - 450 mm (1.2 - 19.7 in)

Electronic for liquid lens model (LQL-9MM)

CMOS sensor, Global Shutter SXGA - 1280x1024 - 1.3 MP

60 frames/s @full window size

256 MB

1D Codes: all standard 1 dimensional symbologies 2D Codes: Data Matrix, QR Code, Micro QR, Maxicode, Aztec Postal Codes: Royal Mail, Japan Post, Planet, Postnet and many more

Omnidirectional on any code type

YES

Std 5-30 VDC PoE 48 VDC; 5 - 8 W

IP67

0 to 50 °C (32 to 122 °F)

Aluminum, Plastic protective window cover

95 x 54 x 43 mm (3.74 x 2.13 x 1,69 in)

485g (17 oz.) with lens and internal illuminator

YES

YES

RS232/RS422/RS485 Ethernet 10/100

YES

YES Profinet I/O Embedded Additional fielbus available with CBX & QLM accessories

> YES Embedded YES

Two opto-isolated. Polarity insensitive and SW Programmable.

Three SW programmable PNP/NPN (short circuit protection) OUT3 programmable as input too

Windows™ based SW (DL.CODE™) via Ethernet

MATRIX 410N™



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.

FEATURES & BENEFITS

- 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[™] PLUS software with image archiving database

APPLICATIONS

FACTORY AUTOMATION 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

MATRIX 450N™



The MATRIX 450N™ is a high-end, industrial 2D reader designed for transportation and logistics applications. With an extraordinary acquisition rate at very high resolution and a high intensity illuminator, the Matrix 450N™ is the ideal product for automated and material handling. Through its 5 million pixels captured 15 times second, the MATRIX 450N™ can be implemented in a range of applications never before solved by a 2D Imager. This 2D reader provides a large reading area in a single shot, resulting in high throughput and maximum ease of use – eliminating the need for multiple reading attempts.

FEATURES & BENEFITS

- Gigabit Ethernet integrated connectivity
- Adjustable focus through C-Mount lenses
- White and blue lighting options
- Continuous, no-flashing lighting
- Colored spot indicators
- Region of interest window for higher frame rate
- X-PRESS[™] for easy and intuitive setup
- ID-NET[™] embedded high speed connectivity

APPLICATIONS

- Manual Postal Sorting
- Loading/Unloading
- Postal Sorting
- Multimedia and Flats
- Induction Lines
- Order Fullfillment
- Reverse Logistics
- Static Scan

XRF410N™



The XRF410N[™], named for its extended Reading Field, is a solution based on the new Matrix 410N[™] platform for material handling and sortation in the logistics industry. XRF410N[™] is designed and built for a broad variety of material handling applications with transportation speeds up to 2.2 m/s (433 fpm) for medium sized objects, with typical scanning depths of 400 mm (15.7 in.). The XRF410N[™] is the perfect solution for e-commerce small object automated order fulfilment systems or postal logistics flats sortation applications.

FEATURES & BENEFITS

• Easy to select the correct model: no technical analysis is required. Just code dimension, conveyor width and speed

- Easy to install: the XRF410N[™] is pre-assembled and configured at the factory
- ■Increase customer productivity: XRF410N™ is fully capable of successfully scan hard-to-read, damaged or poor quality codes.
- DL.Code for ease of setup
- Patented Packtrack 2D for short object gapping in sortation applications
 Laser pointing system, good read Green Spot, focusing aiming system

APPLICATIONS

- E-Commerce
- General material handling with reusable totes
- End-of-linePostal Sorting
- Medium object sortation for couriers

2D IMAGERS

READING DISTANCE (MIN / MAX)

FOCUSING SYSTEM

SENSOR



MATRIX 410N™

50-2000 mm (1.97 - 78.74 in)

Variable Focus

CMOS sensor SXGA (1280 x 1024) 1.3 MP CCD sensor UXGA (1600x1200) 2 MP



MATRIX 450N[™]

300-3000 mm (11.81 - 118.11 in)

Variable Focus

CCD sensor 5 MP (2448 x 2050)



XRF410N™

860-1670 mm

Variable Focus

CMOS sensor SXGA (1280 x 1024) 1.3 MP CCD sensor UXGA (1600x1200) 2 MP

CMOS: 60 frames/s CCD: 45 frames/s

256 MB

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

Omnidirectional on any code type

YFS

10 to 30 VDC; 5 - 8 W

IP67

0 to 50 °C (32 to 122 °F)

Aluminum

320x230x166.5 mm (12.6x9x6.55 in); a capo..320x242.75x167.5 mm (12.6x9.55x6.59 in)

from 3600 g to 4920 g

YES

YES

RS232 / RS422 / RS485 Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX compliant

YFS

Profinet I/O Embedded Additional fielbus available with CBX & QLM accessories

> YES Embedded

> > YES

Two SW programmable, optocoupled and polarity insensitive

Two SW programmable optocoupled + one non-optocoupled

Windows™ based SW DL.CODE™

	SCH501 0/(d/(1000/1200/2100		
FRAME RATE	CMOS: 60 frames/s CCD: 45 frames/s	15 frames/s	
ON BOARD MEMORY	256 MB	512 MB	
READABLE CODES	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	1D and Stacked: IL 2/5, Code 128, Code 39, EAN/UPC, PDF417, Micro PDF417, Pharmacode, G51 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	
CODE ORIENTATION	Omnidirectional on any code type	Omnidirectional on any code type	
MULTILABEL/MULTICODE READING	YES	YES	
VOLTAGE SUPPLY / POWER CONSUMPTION OR CURRENT ABS.	10 to 30 VDC; 5 - 8 W	24 VDC; 2.5 A	
IP RATING	IP67	IP65	
TEMPERATURE RANGE	0 to 50 °C (32 to 122 °F)	0 to 50 °C (32 to 122 °F)	
CASE MATERIAL	Aluminum	Aluminum	
DIMENSIONS (TYPICAL VALUE)	123 x 60.5 x 87 mm (4.84 x 2.38 x 3.42 in)	170 x 200 x 150 mm (6.69x7.87x5.90 in)	
WEIGHT	482g (17 oz.) with lens and internal illuminator	3 kg (105.8 oz) with lens	
ESD SAFE	YES (with accessories)	NO	
YAG LASER PROTECTION	YES (with accessories)	NO	
EMBEDDED COMMUNICATION INTERFACES	RS232 / RS422 / RS485 Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX compliant	RS232 / RS422 / RS485 Ethernet IEEE 802.3z 1000 BaseT compliant	
ID-NET [™] INTERFACE	YES	YES	
FIELDBUS	YES Profinet I/O Embedded Additional fielbus available with CBX & QLM accessories	YES CBX, QLM external devices	
ETHERNET	YES Embedded	YES Embedded	
XPRESS INTERFACE™	YES	YES	
DIGITAL INPUTS	Two SW programmable, optocoupled and polarity insensitive	Two SW programmable, optocoupled and polarity insensitive	
DIGITAL OUTPUTS	Three SW programmable, optocoupled	Two SW programmable, optocoupled	
DEVICE PROGRAMMING X-PRESS™ Human Machine Interface Windows™ based SW (DL.CODE™) Serial Host Mode Programming sequences		X-PRESS [™] Human Machine Interface Windows™ based SW (DL.CODE™) Serial Host Mode Programming sequences	

LASER SCANNERS

DS1100



The DS100 embedded bar code reader is a cost-effective laser scanner characterized by ultra-compact dimensions, motor on/off software commands, wide reading width at a short reading distance, lightweight design (<100 g), built-in RISC decoder, scanning speed of 500scans/sec, dual high speed serial interface, and IP65 rugged industrial housing.

FEATURES & BENEFITS

- Straight and 90° output window
- 2 inputs + 2 outputs
- RS232 + RS485 serial port
- Winhost programming tool
- Typical reading range of 50 200mm

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Electronics: WIP Control, Test Tracking, Parts Traceability and Control Automotive: WIP Control, Parts Traceability Food & Beverage: Label Print and Check Pharmaceutical: Primary Package Verification, Track and Trace

OEM APPLICATIONS

Biomedical analysis machines, Automatic Teller Machines

DS1500



The combination of extremely compact dimensions and powerful high speed reading capabilities makes the DS1500 scanner ideal for demanding OEM applications. The miniature size of the DS1500 allows for easy integration into OEM equipment and automatic machinery. The high scan rate and sophisticated electronic design ideal for difficult reading conditions.

FEATURES & BENEFITS

- Scan Frequency: 800-1200scan/sec
- 1 input + 2 outputs
- RS232 + RS232 or RS485 serial port
- Typical reading range of 50 200mm

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Electronics: Pick and Place Machine, WIP Control, Test Tracking, Parts Traceability and Control Automotive: WIP Control, Parts Traceability Food & Beverage: Label Print and Check Pharmaceutical: Primary Package Verification, Track and Trace

Warehousing: Print & Labeling Process Verification

OEM APPLICATIONS

Packaging machines, biomedical analysis machines, document handling machines

DS2200



The DS2200 embedded bar code scanner is an ultra-compact laser scanner with a built-in decoder, that can perform 500 scans per second at a reading distance ranging from 50 to 220 mm. DS2200 scanner is a cost effective solution for OEM applications.

FEATURES & BENEFITS

- Excellent reading capabilities
- Purpose-built for OEM integration
- Very high density code reading (up to 0.076 mm / 3 mils)

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS

Electronics: Pick and Place Machine, WIP Control, Test Tracking, Parts Traceability and Control Automotive: WIP Control, Parts Traceability Food & Beverage: Label Print and Check Pharmaceutical: Primary Package Verification, Track and Trace

Warehousing: Print & Labeling Process Verification

OEM APPLICATIONS

Biomedical analysis machines, document handling machines

LASER SCANNERS

READING DISTANCE (MIN / MAX) MAX RESOLUTION SCAN RATE

SCAN PATTERN TYPE

APERTURE ANGLE

MULTILABEL READING

RECONSTRUCTION CODE TECHNOLOGY

READABLE CODES

CASE MATERIAL

DIMENSIONS (TYPICAL VALUE)

WEIGHT (TYPICAL VALUE)

TEMPERATURE RANGE

VOLTAGE SUPPLY / POWER CONSUMPTION

IP RATING

EMBEDDED COMMUNICATION INTERFACES

DIGITAL INPUTS

DIGITAL OUTPUTS

DEVICE PROGRAMMING



DS1100

100 - 220 mm

(3.94 - 8.66 in)

up to 0.12mm (5 mils)

500 scans/s

Linear / Raster

70 degrees

Up to 6 different symbologies during the same

reading phase

NO

Code 2/5, Code39, Code93, Code128, EAN/UPC,

EAN128, Codabar, Pharmacode

Magnesium (body) + Polycarbonate (cover)

80 x 50 x 22 mm

(3.15 x 1.97 x 0.89 in)

< 100g (3.53 oz) without cable

0° - 45 °C (32 - 113 °F)

5 VDC - 1.5W

IP65

Main port RS485 Half Duplex up to 115.2 Kbit/s Auxiliary port RS232 up to 115.2 kbps

Two SW programmable (NPN only)

Two SW programmable, event driven

WinHost™ (Windows™ based) SW and Serial

Host Mode Programming sequences



DS1500 100-240 mm (3.94 - 9.45 in)

up to 0.10mm (4mils)

800-1200 scans/s

Linear

60 degrees Up to 6 different symbologies during the same

reading phase

Code 2/5, Code39, Code93, Code128, EAN/UPC, EAN128, Codabar, Pharmacode

> Zama (zinc, aluminum, magnesium alloy)

> > 40 x 30 x 22 mm (1.57 x 1.18 x 0.87 in)

44g (1.55 oz) without cable

0° - 45 °C (32 - 113 °F)

5 VDC - 2W

2 x RS232 o 1 x RS485 full o half duplex (you can select them with SW)

External Trigger (NPN only)

Two SW programmable, event driven

WinHost™ (Windows™ based) SW



DS2200 50 - 220 mm (2.0 - 8.66 in)

up to 0.076mm (3mils)

500 scans/s

Linear / Raster

62 degrees

Up to 6 different symbologies during the same reading phase

NO

Code 2/5, Code39, Code93, Code128, EAN/UPC, EAN128, Codabar, Pharmacode

Die-cast Zinc

50 x 40 x 28 mm (1.97 x 1.57 x 1.10 in)

150g (5.29 oz) without cable

0° - 40 °C (32 - 104 °F)

5 VDC - 2W

IP65

Main port RS485 Half Duplex up to 115.2 Kbit/s Auxiliary port RS232 up to 115.2 kbps

External Trigger (NPN only)

Two SW programmable, event driven

WinHost™ (Windows™ based) SW and Serial Host Mode Programming sequences

LASER SCANNERS

DS2100N



The DS2100N industrial laser bar code reader leverages Datalogic Automation's 40-year tenure in 1D bar code reading, satisfying the demanding application needs of warehousing, shop floor and OEM applications. Equipped with limitless connectivity options including PROFINET, EtherNet/IP, and Ethernet TCP/IP communication protocols, the DS2100N is the optimal choice for short reading distances.

FEATURES & BENEFITS

- Embedded Ethernet connectivity
- Two PROFINET Ports
- Embedded Ethernet Switch
- Rotating connector block
- Compact dimensions
- Installation flexibility and optimum form factor
- Advanced Code Reconstruction (ACR)
- Excellent performance on low quality and damaged labels
- Up to 300mm (11.8 in.) reading distance

APPLICATIONS

- Automatic warehousing
- Small conveyors
- Picking systems
- Packaging machines
- Document handling machines
- Print & Apply systems
- Quality control and parts tracking

DS2400N



The DS2400N is the first-in-his-class laser bar code reader offering maximum connectivity freedom, better optic performance and ease to install in the most demanding applications including warehousing, shop floor and OEM machinery. DS2400N is optimum choice on short-medium reading distance and it is equipped with all connectivity options including PROFINET, EtherNet/IP, and Ethernet TCP/IP communication protocols.

FEATURES & BENEFITS

- Embedded Ethernet connectivity
- Two PROFINET Ports
- Embedded Ethernet Switch
- Rotating connector block
- Compact dimensions
- Installation flexibility and optimum form factor
- Advanced Code Reconstruction (ACR)
- Excellent performance on low quality and
- damaged labels
- Up to 600mm (23.6 in) reading distance

APPLICATIONS

- Automatic warehousing
- Small conveyors
- Picking systems
- Packaging machines
- Document handling machines
- Print & Apply systems
- Quality control and parts tracking

DS4800



The DS4800 is a flexible and compact laser scanner for industrial applications, satisfying all the identification needs of manufacturing plants. The DS4800 offers excellent reading performance, easy setup with X-PRESS[™] interface, a high-speed ID-NET[™] communication interface and is immune to ambient light. The DS4800 series includes Subzero models, both linear and oscillating mirror, extending its operating temperature from -35°C to 50°C through an internal heater and de-frost window.

FEATURES & BENEFITS

- Selectable focus system
- 600-900 scans / sec
- 2 inputs + 2 outputs
- RS232 + RS485 serial port
- Display and multi-language messages
- ACR4 decoding algorithm
- Typical reading range of 200 1000 mm
- Subzero ver. up to -35°C (-31°F)

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Automotive: WIP Control, Parts Traceability Food & Beverage: Shipping Process, End of Line Palletizing

Pharmaceutical: Secondary Package Control **Warehousing:** Tote Tray Identification, Automatic Picking Process Control, Cold Storage Application

LASER **SCANNERS**









(2.76 - 23.62 in) up to 0.12mm (5 mils)

600 - 1000 scans/s

Linear / Raster

NO

60 degrees

Up to 10 Codes in the same reading phase

NO NO

ACR Advanced Code Reconstruction

Code 2/5, Code39, Code93, Code128, EAN/ UPC, EAN128, Codabar, Pharmacode, Plessey, ISBT128

Aluminum

84 x 68 x 34 mm (3.31 x 2.68 x 1.34 in)

330g (11.64 oz)

0° - 45 °C (32 - 113 °F); Subzero ver. up to -35°C (-31°F)

10-30 VDC; 4 W (average)

IP65

Main port RS232/RS422/ RS485 up to 115.2 Kbit/s Auxiliary port RS232 up to 115.2 kbps

External Trigger (optocoupled, NPN/PNP), IN2 (not optocoupled, NPN only)

Two SW programmable, event driven, optocoupled

YES

YES with CBX , QLM external devices

YES with CBX , QLM external devices

YES Genius™ (Windows™ based) SW Serial Host Mode Programming sequences



DS4800

200 - 1000 mm (7.87 - 39.37 in)

up to 0.20mm (8mils)

600 - 1000 scans/s

Linear / Oscillating Mirror

YES

50 degrees

Up to 10 Codes in the same reading phase

NO

NO ACR4™

Code 2/5, Code39, Code93, Code128, EAN/UPC, EAN128, Codabar, Pharmacode, Plessev, ISBT128

Aluminum

101 x 85 x 42 mm (3.98 x 3.35 x 1.65 in)

570g (20.11 oz)

0° - 50 °C (32 - 122 °F); Subzero ver. up to -35°C (-31°F)

10-30 VDC; 6-32 W

IP65

Main port RS232/RS422/ . RS485 up to 115.2 Kbit/s Auxiliary port RS232 up to 115.2 kbps

Two SW programmable, optocoupled, NPN/PNP

Two SW programmable, event driven, optocoupled

YES

YES with CBX , QLM external devices

YES with CBX , QLM external devices

YES

Genius™ (Windows™ based) SW Serial Host Mode Programming sequences

LASER SCANNERS

DS5100



The DS5100 is a flexible and compact laser scanner for industrial applications, satisfying all the identification needs of manufacturing plants. The DS5100 offers excellent reading performance, easy setup with X-PRESS[™] interface, a high-speed ID-NET[™] communication interface and is immune to ambient light. The DS5100 series includes Subzero models, both linear and oscillating mirror, extending its operating temperature from -35°C to 50°C through an internal heater and de-frost window

FEATURES & BENEFITS

- Selectable focus system
- 800-1000 scans / sec
- 2 inputs + 2 outputs
- RS232 + RS485 serial port, Ethernet, Profinet
- Display and multi-language messages
- ACR4 decoding algorithm
- Typical reading range of 200 1350 mm
 Subzero ver. up to -35°C (-31°F)

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Automotive: WIP Control, Parts Traceability Food & Beverage: Shipping Process, End of Line Palletizing

Pharmaceutical: Secondary Package Control, **Warehousing:** Tote Tray Identification, Automatic Picking Process Control, Cold Storage Application

DS8110



DS8110 is the new bar code reader offering top class reading performance at any operative conditions, designed to satisfy the most demanding applications in the Parcel Sorting and Baggage Handling applications. DS8110 sets a new standard in T&L applications offering unique features and benefits. The innovative DST (Digital Signal Technology) represents a milestone in Auto-ID market with drastic increase of DoF and FoV, even with unpredictable code quality.

ASTRA[™] G3, the latest version of ASTRA technology, offers outstanding performance multiplying optic capability and deep of field without any use of traditional and limited mechanical autofocus system. Multi-headed tunnel configurations are perfectly managed based with new EBC-Ethernet Bus Connection, allowing high speed data transmission and real time signal synchronization inside the system.

Ease of use, automatic setup and system diagnostics are perfectly satisfied thanks to e-GENIUS.

FEATURES & BENEFITS

- Excellent performance on low quality codes and
- unpredictable reading conditions
- DST (Digital Signal Technology)
- ASTRA G3 technology offering superior DoF and FoV
- Ethernet Bus Connections (EBC)
- Fully redundant configuration and no single point of failure
- Compact mechanical dimensions; lightweight
- Ease of use and ease of installation thanks e-GENIUS
- Ease of maintenance and automatic replacement
- case of maintenance and automatic replacement

APPLICATIONS

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

DX8210



DX8210 is Datalogic's new high performance laser bar code reader purpose built to offer top reading performance combined and ease of use to End User and System Integrators specialized in the Transport and Logistics market.

Thanks to its unique design, DX8210 offers an ALL-IN-ONE solution for omnidirectional reading stations. DX8210 can cover a wide conveyor and large depth of field to satisfy demanding applications thanks to a high scan rate (1000 scans/sec). In just a few minutes, readers can be installed above the conveyor and the omnistation is ready to work.

The innovative DST (Digital Signal Technology) drastically increases optic performance even in cases where code quality is unpredictable. Multi-headed tunnel configurations are perfectly managed with EBC (Ethernet Bus Connection). Ease of use, automatic setup and system diagnostics are perfectly satisfied thanks to e-GENIUS.

FEATURES & BENEFITS

- ALL-IN-ONE architecture offering outstanding ease of use and ease of installation
- Single device offering 900x900 mm (36x36 in) omnidirectional reading area
 High scan rate (1000 scans/sec)
 - a and upprodictable reading
- Excellent performance on low quality code and unpredictable reading conditions
- DST (Digital Signal Technology)
 ASTRA C2 technology of favorage
- ASTRA G3 technology offering superior DoF and FoV
- Ethernet Bus Connections (EBC)
- Fully redundant configuration and no single point of failure
- e-GENIUS web browser programming tools
- Ease of maintenance and automatic replacement

APPLICATIONS

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

LASER **SCANNERS**

	001660		
READING DISTANCE (MIN / MAX)	200 - 1350 mm (7.87-53.15 in)		
BAR CODE RESOLUTION RANGE	up to 0.20mm (8mils)		
SCAN RATE	800 - 1000 scan/s		
SCAN PATTERN TYPE	Linear / Oscillating Mirror		
FOCUSING SYSTEM	YES		
APERTURE ANGLE	50 degrees		
MULTILABEL READING	Up to 10 Codes in the same reading phase		
BAR CODE ASSIGNMENT TECHNOLOGY	Packtrack on Long range		
RECONSTRUCTION CODE TECHNOLOGY	ACR4		
READABLE CODES	Code 2/5, Code39, Code93, Code128, EAN/UPC, EAN128, Codabar, Pharmacode, Plessey, ISBT128		
CASE MATERIAL	Aluminum		
DIMENSIONS (TYPICAL VALUE)	101 x 85 x 42 mm (3.98 x 3.35 x 1.65 in)		
WEIGHT	580 g		
TEMPERATURE RANGE	0° - 50 °C (32 - 122 °F); Subzero ver. up to -35°C (-31°F)		
VOLTAGE SUPPLY / POWER CONSUMPTION	10-30 VDC; 6-32 W		
IP RATING	IP65		
EMBEDDED COMMUNICATION INTERFACES	Main port RS232/RS485 Auxiliary port RS232 ID-NET RS485 multidrop EtherNet/IP , Ethernet TCP/IP, PROFINET		
DIGITAL INPUTS	2 Input (optocoupled, NPN/PNP)		
DIGITAL OUTPUTS	2 Outputs (optocoupled)		
ID-NET interface	YES		
FIELDBUS	Model with embedded EtherNet/IP compatible with CBX , QLM external devices Model with embedded PROFINET with internal switch (2 Ports)		
ETHERNET	Model with embedded Ethernet TCP-IP / compatible with CBX , QLM external devices Model with embedded PROFINET with internal switch (2 Ports)		
XPRESS interface	YES		
	Genius™ (Windows™ based) SW		

DEVICE PROGRAMMING

Genius™ (Windows™ based) SW Serial Host Mode Programming sequences

DS5100



DS8110

500-1900 mm (20-75 in)

Min:0.25mm (10mils)/ Max: 0.50mm (20mils)

1000 scans/s/ Max

Linear NO 60 degrees

Up to 10 different symbologies during the same reading phase

ACR™ G5

22 symbologies including 2/5 family, Code39, Code93, Code128, EAN/UPC, EAN128, ISBN128

Aluminum alloy

216 x 96 x 127 mm [8.5 x 3.8 x 5 in]

Main Port: RS232/RS422 up to 115.2 Kbit/s Auxiliary Port: RS232 up to 115.2 Kbit/s

3 x Inputs (2 + 1 x 'Encoder"), optocoupled, NPN/PNP

2 x Outputs SW programmable, optocoupled, event driven, NPN

NO

Embedded EtherNet/IP; PROFINET-IO and PROFIBUS-DP supported

2 x Ethernet TCP/IP

YES

e-Genius web browser configuration tool



DX8210

600-1850 mm (23-72 in)

Min:0.25mm (10mils)/Max: 1.0mm (40mils)

1000scans/s/ Max

X-Pattern

NO

60 degrees

Up to 10 different symbologies during the same reading phase

PackTrack™ G2

ACR™ G5

22 symbologies including 2/5 family, Code39,Code93,Code128,EAN/ UPC,EAN128,ISBN128

Aluminum alloy

381 x 328 x 92.5 mm [15 x 13 x 3.6 in]

7.7 kg (17 lb)

0° - 50° C

20 to 30 VDC; 20 W

IP65

Main Port: RS232 / RS422 up to 115.2 Kbit/s Auxiliary Port: RS232 up to 115.2 Kbit/s

3 x Inputs (2 + 1 x 'Encoder"), optocoupled, NPN/PNP

2 x Outputs SW programmable, optocoupled, event driven, NPN

NO

Embedded EtherNet/IP; PROFINET-IO and PROFIBUS-DP supported

2 x Ethernet TCP/IP

YES e-Genius web browser configuration tool

PackTrack™ G2

2.0 kg (4.4 lb)

0° - 50°C

20 to 30 VDC; 20 W

IP65

INDUSTRIAL HANDHELD DEVICES

PowerScan[™] 9500 2D AREA IMAGER (Standard and Direct Part Marking)



The PowerScan[™] PM9500 area Imager offers an intuitive and effortless scanning experience. It combines omnidirectional reading capabilities with outstanding optical characteristics. The result is a scanner that is able to read any kind of bar code, regardless of the orientation, from contact to over 1.0 m / 3.3 ft. Within the PowerScan[™] 9500 family the DPM Evo models includes the latest optics and software from Datalogic to make the reading of codes with DPM easy and intuitive.

The PM9500 models standard and DPM increase workplace flexibility and productivity through its STAR cordless system avoiding any interference with Wi-Fi or Bluetooth systems.

FEATURES & BENEFITS

- Datalogic's new instinctive 'frame' aimer
- Liquid Lens models capable to read high density
- codes as well as wide labelsSTAR cordless system: point-to point and multipoint configurations in a seamless roaming
- without interference with existing radio systems ■ Datalogic's Motionix[™] motion-sensing technology
- Datalogic's 3GL™ (3 Green Lights) technology and loud beeper for good read feedback

APPLICATIONS

- Manufacturing Shop Floor: Work-in-Progress, Sub-Assembly, Component Tracking, Quality Control, Time and Cost Analysis
- Warehouse and Logistic Centers: Shipping / Receiving, Parcel Preparation, Picking

PowerScan™ 9300 Laser Series



The PowerScan™ P9300 reader's mechanics have been developed and tested to withstand extreme environmental conditions, maintaining consistent reading performance without degrading performance or reliability.

The PS9300 series includes different models able to satisfy all customers' needs; corded and cordless (STAR Radio or Bluetooth), with or without display 4 keys/16 keys keypad.

The Auto Range models are particular suitable for forklift applications capable to read up to 11.5 m / 37 ft on reflective codes

FEATURES & BENEFITS

- Ergonomic shape provides hours of tireless data collection for the user
- 2 Radio options STAR RADIO 2.0 or Bluetooth
- Datalogic's 3GL™ (3 Green Lights) technology and loud beeper for good read feedback
- User replaceable lithium-ion battery

APPLICATIONS

- Manufacturing Shop Floor: Work-in-Progress , Sub-Assembly, Component Tracking, Quality Control, Time and Cost Analysis
- Warehouse and Logistic Centers: Shipping / Receiving, Parcel Preparation, Picking

INDUSTRIAL HANDHELD DEVICES

READING DISTANCE (MIN / MAX)

SENSOR

SCAN RATE

VARIABLE FOCUS

READING ANGLE

MULTILABEL READING

READABLE CODES

PowerScan™ 9500 Series

0 to over 1m (0 to over 39.4 in) depending on code resolution

864 x 544 (PD9530); 1280 x 1024 (PD9530-HP)

60 scan/sec

Liquid lens autofocus system

Pitch: +/- 40°; Roll (Tilt): 360°; Skew (Yaw): +/- 40°

YES

1D / Linear Codes: autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes, 2D Codes Aztec Code; China Han Xin Code; Data Matrix; MaxiCode; Micro QR Code; QR Code, Postal Codes Australian Post; China Post; IMB; Japanese Post; KIX Post; Planet Code; Portuguese Post; Postnet; Royal Mail, Code (RM4SCC); Swedish Post, Stacked Codes, EAN/ JAN Composites: GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MacroPDF; MicroPDF417; PDF417; UPC A/E Composites

g GS1 GS1 DataBar™ linear codes, UPC/EAN, UPC/EAN P2/P5 add ons, UPC/EAN Data Coupons, ISBN, Code 128, EAN 128, Code 39, Code 39 Full ASCII, Code 39 CIP, Code 32, Codabar, Interleaved 2 of 5, IATA, Industrial 2 of 5, Standard 2 of 5, Code 11, MSI, Plessey, Code 93, Follet 2/5, Code 4, Code 5, Datalogic 2 of 5, AN/ Codablock F Acked; PBT9300-ARXX GS1 DataBar™ linear codes, UPC/EAN, UPC/EAN P2/P5

PB19300-ARXX GS1 DataBar^{III} linear codes, UPC/EAN, UPC/EAN P2/P5 add ons, UPC/EAN Coupons, ISBN, Code 128, EAN 128, Code 39, Code 39 Full ASCII, Code 32, Codabar, Interleaved 2 of 5, Standard 2 of 5, MSI, Code 93

PowerScan™ PM9300

Standard Range: contact up to 1.6 m / 5.2 ft Auto Range: up to 11.5 m / 37 ft on reflective codes

Laser

35 scan/sec

NO

Pitch: 5 to 55° / -5 to -55°; Roll

(Tilt): +/- 20°; Skew (Yaw): +/-60°

NO

CASE MATERIAL	ABS	ABS	
DIMENSIONS (TYPICAL VALUE)	212 x 110 x 74 mm (8.3 x 4.3 x 2.9 in)	212 x 110 x 74 mm (8.3 x 4.3 x 2.9 in)	
WEIGHT	330.0 g (11.6 oz)	295.0 g (10.4 oz)	
TEMPERATURE RANGE	Operating: -20 to 50 °C / -4 to 122 °F	Operating: -20 to 50 °C / -4 to 122 °F	
VOLTAGE SUPPLY / CURRENT ABSORPTION	5 VDC +/- 10% 335 mA (PD9530/PD9530-HP) 10 VDC; 800 mA (PM9500/PBT9500 cradle)	5 VDC +/- 10% 335 mA (PD9530/PD9530-HP) 10 VDC; 800 mA (PM9500/PBT9500 cradle)	
IP RATING	IP65	IP65	
MODELS (OPTIC OPTIONS)	Standard, HP (liquid lens autofocus); DPM	Standard, Autorange	
MODELS (COMMUNICATION OPTION)	Corded, Cordless (Datalogic STAR 2.0 Cordless System	Corded, Cordless (Datalogic STAR 2.0 Cordless System)	
EMBEDDED COMMUNICATION INTERFACES	USB,RS232, KBD emulation INDUSTRIAL ETHERNET and RS485 (PM9500/PBT9500 cradle)	USB,RS232, KBD emulation INDUSTRIAL ETHERNET and RS485 (PM9500/ PBT9500 cradle)	
RADIO RANGE (CORDLESS MODELS)	up to 100 m (STAR RADIO 433MHz) up to 150 m (STAR RADIO 910MHz)	up to 100 m (STAR RADIO 433MHz) up to 150 m (STAR RADIO 910MHz)	
ETHERNET	On the cradle for the cordless model	On the cradle for the cordless model	
DEVICE PROGRAMMING	barcode, Aladdin	barcode, Aladdin	

ΟΟΛΤΑLOGIC 45

LINEAR IMAGERS

AV7000™

AV7000 is the innovative linear camera setting a new paradigm in the T&L market. AV7000 is characterized by superior optic performance, extended Auto-ID capabilities, advanced SW functions for

image elaboration and data archiving, with excellent tools for operational analysis and process optimization. Combining the benefits of a next generation CMOS sensor with 40% greater sensitivity and exclusive Datalogic patented technologies, the new AV7000 provides High Definition Images and software functionality that exceed customer expectations.

With a large Field of View (1400 mm -55 inch), the AV7000 is the perfect solution to collect High Definition images in a single picture on a large conveyor, instead of multiple partial pictures.

Thanks to Pulsed Lighting Systems – a Datalogic patented technology - a multi-sided AV7000 reading station now requires 50% less space than a nonpulsed lighting system for applications that demand a smaller footprint. The AV7000 camera system is ideal for the most demanding applications in Parcel Sorting for Express Courier and Retail Distribution Company.

FEATURES & BENEFITS

- Next generation CMOS sensor with 40 % greater sensitivity
- Single view high quality picture for large conveyors (1400 mm/55 inch)
- Patented Autofocus System offering extended DoF
- Patented PLS technology technology, reducing the footprint of the reading station by 50%
- Patented Digital Zoom technology assuring constant DPI resolution
 Next generation decode algorithm for poor quality codes
- Multiple format image saving from full definition to highly compressed JPG
- Browser based interface compatible with any kind of OS and HW platform including PC and Tablet
- Redundant architecture with no single point of failure
- Software tools for image saving and data intelligence
- Linux operative system

APPLICATIONS

- Parcel sorting
- Dimension Weigh Scan System
- OCR and Videocoding
- Extended ID and image saving

LINEAR IMAGERS



	AV7000™		
FIELD OF VIEW	up to 1400 mm (55.12 in)		
MAX RESOLUTION	110 - 260 DPI (application dependant)		
SCAN RATE	33000 scans/s (33 kHz)		
OCR & VIDEO-CODING FUNCTIONS	YES		
IMAGER SENSOR FEATURES	Linear CMOS 8K sensor (8192 pixels)		
MULTILABEL READING	YES		
READABLE CODES	All Standard 1D & 2D symbologies		
VOLTAGE SUPPLY / POWER CONSUMPTION	24 VDC; 360 - 450 W		
IP RATING	IP65		
TEMPERATURE RANGE	0 to 50 °C (32 to 122 °F)		
CASE MATERIAL	Aluminum die-casting		
DIMENSIONS	SHORT: 845 x 400 x 237 mm (33.27 x 15.75 x 9.33 in) MED: 1150 x 400 x 237 mm (45.28 x 15.75 x 9.33 in) LONG: 1480 x 400 x 237 mm (58.27 x 15.75 x 9.33 in)		
WEIGHT	11 kg (24.25 lb)		
EMBEDDED COMMUNICATION INTERFACES	Dual USB port, VGA port, Ethernet Gb, RS232/RS485 full duplex up to 115.2 Kbit/s (optoisolated)		
DIGITAL INPUTS	Presence sensor input, speed sensor input		
DIGITAL OUTPUTS	1 Output NPN or PNP open collector input/output, optoisolated for each camera		
IMAGE SAVING FUNCTION	YES		
ETHERNET	YES Embedded		
DEVICE PROGRAMMING	VCS Supervisor SW provides diagnostics and statistics with a very intuitive visual on screen information		
TUNNEL CONFIGURATIONS	From 1-side to 6-sides configurations		
MODULATED LIGHT TECHNOLOGY	YES		
DIMENSIONING FUNCTION	YES with external device		

2D IMAGERS MULTIPLE HEADS SOLUTIONS

STS400™



STS400™ is a state-of-the-art solution for tire sorting. With an extremely compact and self-contained structure, this solution excels in delivering top reading performance with simple, user-friendly installation and maintenance. STS400™ is pre-assembled and calibrated, making integration into a tire sorting system quicker than ever. In less than one hour, with no special tools or training, the STS400™ can go from the shipping carton to reading tires in the production line.

FEATURES & BENEFITS

- Easy to install (100% pre-assembly calibration) and maintain
- Simple and lean: regulated render layout, eliminating articulated mounting patterns
- Long-term reliability with no moving on-board Compatible with changing requirements, such as code heights and cd codes

FACTORY AUTOMATION APPLICATIONS

APPLICATIONS

Tires: Final Inspection, Sorting & Shipping, Final Finishing and Inspection, Curing Process Control, Labeling Verification

Pharmaceutical: Secondary Package Control Warehousing: Sorting and Shipping Process

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2D IMAGERS MULTIPLE HEADS SOLUTIONS

READING DISTANCE (MIN / MAX) READING WIDTH mm (inch) n° 6 HEADS READING WIDTH mm (inch) n° 7 HEADS READING WIDTH mm (inch) n° 8 HEADS SENSOR FRAME RATE MAX RESOLUTION READABLE CODES CODE ORIENTATION MULTILABEL/MULTICODE READING

VOLTAGE SUPPLY / CURRENT ABSORPTION

IP RATING

TEMPERATURE RANGE CASE MATERIAL

ARRAY OVERALL DIMENSIONS (TYPICAL VALUE)

WEIGHT

EMBEDDED COMMUNICATION INTERFACES

ID-NET[™] INTERFACE

FIELDBUS

FTHERNET

XPRESS INTERFACE™

DIGITAL INPUTS

DIGITAL OUTPUTS

DEVICE PROGRAMMING

222	0.0	222
Tte	16	700

STS400™- Passenger Light Truck Tires

890 - 1140 mm

(35 - 44.9 in)

945 mm (37.2 in)

1085 mm (42.7 in)

1225 mm (48.2 in)

CCD sensor UXGA (1600x1200) 2 MP

15 frames / s

0.30mm (12 mils)

1D and Stacked: IL 2/5, Code 128, Code 39, Code 32, MSI, Std 2 of 5, Matrix 2 of 5, Interleaved 2 of 5, Codabar, Code 93, EAN/UPC, PDF417, Micro PDF417, Pharmacode,

GS1 DataBar (RSS) family, Composite Symbologies 2D: Data Matrix ECC200, QR Code, Micro QR, Maxicode, Aztec Code

Postal: Australia Post, Royal Mail 4 State Customer, Kix Code,

Japan Post, Planet, Postnet, Intelligent Mail, Swedish Post

Omnidirectional on any code type

YES

24 VDC ; 1.35 A

IP65

0 - 50 °C (32 - 122 °F)

Aluminum

STS400-006: 785 x 223 x 149 mm (30.91 x 8.78 x 5.87 in.)

STS400-006: 10 kg (22.05 lb)

RS232/RS422/RS485

Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX compliant

YES

YES

Available with external device

YES

Embedded

YES

Input 1 (External Trigger)

Input 2 Opto-coupled and polarity insensitive

Output 1 and Output 2 Opto-coupled

Windows™ based SW (DL.CODE™)

Serial Host Mode Programming sequences

STS400[™]- Commercial Vehicle Tires

(34.6 - 50.4 in) 945 mm (37.2 in)

880 - 1280 mm

1085 mm (42.7 in)

1225 mm (48.2 in)

CCD sensor UXGA (1600x1200) 2 MP

15 frames / s

0.35mm (14 mils)

1D and Stacked: IL 2/5, Code 128, Code 39, Code 32, MSI, Std 2 of 5, Matrix 2 of 5, Interleaved 2 of 5, Codabar, Code 93, EAN/UPC, PDF417, Micro PDF417, Pharmacode, G51 DataBar (RS5) family, Composite Symbologies 2D: Data Matrix ECC200, QR Code, Micro QR, Maxicode, Aztec Code Postal: Australia Post, Royal Mail 4 State Customer, Kix Code, Japan Post, Planet, Postnet, Intelligent Mail, Swedish Post

Omnidirectional on any code type

YES

24 VDC ; 1.71 A

IP65

0 - 50 °C (32 - 122 °F)

Aluminum

STS400-106: 800 x 241 x 176 mm (31.50 x 9.49 x 6.93 in)

STS400-106: 10 kg (22.05 lb) RS232/RS422/RS485 Ethernet IEEE 802.3 10 Base T and IEEE 802.3U 100 BaseTX compliant

> YES YES

Available with external device

YES Embedded

YES

Input 1 (External Trigger) Input 2 Opto-coupled and polarity insensitive Output 1 and Output 2 Opto-coupled

Windows™ based SW (DL.CODE™) Serial Host Mode Programming sequences

DIMENSIONER

DM3610



The DM3610 is an ultra-high performance, in-motion, overhead dimensioning unit that automatically measures the length, width, and height of packages as they are transported on a conveyor. The DM3610 is certified in legal-for-trade applications and performs highly accurate measurements, making it perfect solution for spatial management applications.

FEATURES & BENEFITS

- Accuracy of ±5mm (0.2in) at transport speeds up to 3.1 m/s (620 fpm)
- Exclusive Find-Belt functionality allows for 'one button' setup and plug-and-play operation
- Simple parameter backup and upload simplifies field replacement

APPLICATIONS

FACTORY AUTOMATION APPLICATIONS Warehousing: Sorting and Shipping Process

TRANSPORTATION AND LOGISTICS APPLICATIONS Revenue recovery for Courier/Express/Parcel, trailer load planning, automated manifesting systems, side-by-side package detection, airports out-of-gauge baggage check



DIMENSIONER

MATERIAL FLOW

CASE MATERIAL

WEIGHT

DIMENSIONING ACCURACY (NTEP, OIML)

MAX CONVEYOR SPEED

MAX PARCEL DIMENSIONS

MOUNTING DIMENSIONS

VOLTAGE SUPPLY/POWER

EMBEDDED COMMUNICATION

DIGITAL INPUTS/OUTPUTS

(TYPICAL VALUE)

CONSUMPTION

INTERFACES

OPTIONS

COMPLIANCES

CERTIFICATION

DEVICE PROGRAMMING

ETHERNET

OVERALL DIMENSIONS (TYPICAL VALUE)

DM3610-1 Head System

singulated, cuboidal, gap >=20 mm (.08")

± 0.2" for length and width and ± 0.1" for height ± 5 mm for length, width and height

up to 3.1m/s

Aluminum

2500 x 1200 x 900 mm (98 x 48 x36 in)

5.5 kg (12.13 lb)

259 x 152 x 175mm (11 x 6 x 6.9 in)

340 x 182 x 281mm (13.39 x 7.15 x 11.07 in)

-10°C - 50 °C (14 - 122 °F)

24 VDC; 19 -75 W

IP65

Ethernet (TCP/IP), RS232 / RS422

(1) Tachometer, (1) Trigger, (2) SW programmable general purpose

Side-by-side package detection, irregulars, out-of-gauge detection

UL, cUL, FCC (Class A) CE

YES

NCWM/NTEP Certified, OIML/MID, Measurement Canada

On board HTML web server interface



DM3610 -2 Head System

singulated, irregular, gap >=25 mm (1")

± 0.2" for length and width and ± 0.1" for height ± 5 mm for length, width and height

up to 3.1m/s

Aluminum

2500 x 1600 x 1000 mm (98 x 63 x 40 in)

5.5 kg (12.13 lb)

260 x 152 x 175mm (11 x 6 x 6.9 in)

341 x 182 x 281mm (13.39 x 7.15 x 11.07 in)

-10°C - 50 °C (14 - 122 °F)

25 VDC; 19 -75 W

IP65

Ethernet (TCP/IP), RS232 / RS423

(1) Tachometer, (1) Trigger, (2) SW programmable general purpose

Side-by-side package detection, irregulars, out-of-gauge detection

UL, cUL, FCC (Class A) CE

YES

NCWM/NTEP Certified, OIML/MID, Measurement Canada

On board HTML web server interface

CONNECTIVITY

SC4000



The SC4000 is an industrial controller designed for high speed data collection in an ID-NET™ network of Datalogic's 1D and 2D bar code readers. The SC4000 offers high communication performance and connectivity to the most common fieldbus systems through a complete range of module.

FEATURES & BENEFITS

- Open architecture allows connectivity to Ethernet TCP/IP, PROFIBUS, DeviceNet Ethernet/ IP and other common networks
- Complete network monitoring, statistics and diagnostics through optional WebSentinel[™] PLUS software
- Multi-language display and keypad for network monitoring
- Embedded Backup and Restore feature
- Visible LED indicators and Power on/off switch
- Multi-language Geniuns™ configuration tool

SC5000



SC5000 is a high performance industrial controller for omnidirectional and multi-side reading tunnels. It enables easy installation of complex tunnels with the ability to integrate laser devices, imagers and dimensioners. Installation and setup are pretty smooth processes thanks to enhanced internal connectivity for device synchronization EBC. Specialized connectors helps to avoid any human mistake about cabling the system and e-GENIUS, the web-based user interface, enables users to manage the configuration by all the popular web-browsers and OS.

The controller provides all the needed tools for a quick maintenance of a reading tunnel, monitoring performance and system health in real-time.

FEATURES & BENEFITS

- Industrial controller for multi-side reading stations
- e-GENIUS[™] web-based user interface
- Display and 5-key keypad for diagnostics and statistics
- Rugged industrial housing
- Ultralight and compact design
- Built-in Ethernet, Ethernet/IP and native Profibus and Profinet models
- Enables management of systems redundancy and fast scanner replacement in cases of failure
- Ethernet Bus Connections (EBC) for high speed data transmission and real time synchronization

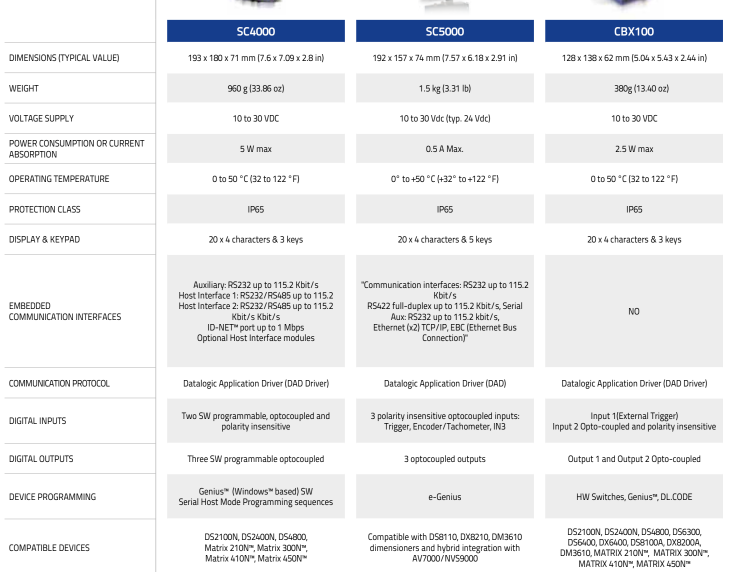
CBX100

The CBX100 and CBX500, part of the CBX series, are a connectivity devices designed to simplify and speed-up cabling operations during the installation of Datalogic Industrial Automation devices. The CBX100's modular concept and complete range of module options make installation, configuration and maintenance faster than ever.

FEATURES & BENEFITS

- Flexible mounting and simplified wiring to speed up installation
- Reliable Backup and Restore features
- Open architecture allows connectivity to Ethernet TCP/IP, PROFIBUS, DeviceNet Ethernet/ IP and other common networks
- Multilanguage display for easy monitoring and troubleshooting
- Visible led indicators and power on/off switch

CONNECTIVITY



CONNECTIVITY

CBX500



The CBX100 and CBX500, part of the CBX series, are a connectivity devices designed to simplify and speed-up cabling operations during the installation of Datalogic Automation devices. The CBX100's modular concept and complete range of module options make installation, configuration and maintenance faster than ever.

FEATURES & BENEFITS

- Flexible mounting and simplified wiring to speed up installation
 - Reliable Backup and Restore features
- Open architecture allows connectivity to Ethernet TCP/IP, PROFIBUS, DeviceNet Ethernet/ IP and other common networks
- Multilanguage display for easy monitoring and troubleshooting
- Visible led indicators and power on/off switch

CBX510



The CBX510, part of the CBX series, is a connectivity devices designed to simplify and speed-up cabling operations during the installation of Datalogic Industrial Automation devices. The CBX510's modular concept and complete range of module options make installation, configuration and maintenance faster than ever.

FEATURES & BENEFITS

- Flexible mounting and simplified wiring to speed up installation
- Reliable Backup and Restore features
- Open architecture allows connectivity to Ethernet TCP/IP, PROFIBUS, DeviceNet Ethernet/ IP and other common networks
- Visible led indicators and power on/off switch

CBX800



The CBX800 industrial connectivity device serves as a gateway, connecting devices equipped with a standard RS232 communication interface to the most common fieldbus systems, through a complete range of option module options, in addition to an ID-NET[™] high speed communication network.

FEATURES & BENEFITS

- Serial to Fieldbus / Ethernet TCP/IP/ID-NET[™] industrial gateway
- Open architecture provides interface to Ethernet TCP/IP, PROFIBUS, DeviceNet Ethernet/IP and other common networks
- Visible led indicators and power on/off switch
- Multilanguage Genius[™] configuration tool
- Flexible mounting and simplified wiring to speed up installation

QL500-QLM500/600/700



The Quick Link series, available in 5 different models, is a complete range of accessories for connectivity dedicated to 1D and 2D bar code readers. Quick Link accessories offer an easy, fast, modular and cost-effective solution for the applications where "plug-in" connection is preferable.

FEATURES & BENEFITS

- Easy, fast, modular connection for ID-NET[™]Network
- Distribution on separate connectors of Power Supply, External Trigger, ID-NET™ network, Digital I/O and Communication signals
- Serial-to-Ethernet TCP/IP protocol conversion through OL500 module.
- Cost effective solution
- Compact dimensions

APPLICATIONS

- Manufacturing
- Shop Floor
- Warehousing

CONNECTIVITY				
	CBX500	CBX510	CBX800	QL-QLM
DIMENSIONS (TYPICAL VALUE)	193 x 180 x 71 mm (7.6 x 7.09 x 2.8 in)	193 x 180 x 71 mm (7.6 x 7.1 x 2.8 in.)	193 x 180 x 71 mm (7.6 x 7.09 x 2.8 in)	QL300: 129x76x27 mm (5.08 x 2.99 x 1.06 in) QLM500/600/700: 200x81x40 mm (7.87x3.19x1.57 in)
WEIGHT	780g (27.51 oz)	800 g. (28.25 oz.)	830g (29.28 oz)	QL300: 312g (11 oz) QLM: 500g (17.64 oz)
VOLTAGE SUPPLY	10 to 30 VDC	10 to 30 Vdc	10 to 30 VDC	10 to 30 VDC
POWER CONSUMPTION OR CURRENT ABSORPTION	2.5 W max	0.5 A max	2.5 W max	4 A max
OPERATING TEMPERATURE	0 to 50 °C (32 to 122 °F)	0° to 50 C (+32° to 122 °F)	0 to 50 °C (32 to 122 °F)	0 to 50 °C (32 to 122 °F)
PROTECTION CLASS	IP65	IP65	IP65	IP65
DISPLAY & KEYPAD	20 x 4 characters & 3 keys	NO	NO	NO
EMBEDDED COMMUNICATION INTERFACES	YES	NO	Auxiliary: RS232 up to 115.2 Kbit/s Data Source: RS232 up to 115.2 Kbit/s Host Interface: RS232/RS485 up to 115.2 Kbit/s ID-NET™ port up to 1 Mbps Optional Host Interface modules	Ethernet, EtherNet / IP, Profibus, PROFINET (depending on model)
COMMUNICATION PROTOCOL	Datalogic Application Driver (DAD Driver)	NO	Datalogic Application Driver (DAD Driver)	NO
DIGITAL INPUTS	Input 1(External Trigger) Input 2 Opto-coupled and polarity insensitive	Input 1(External Trigger), Input 2 and Input 3 opto-coupled and polarity insensitive	Input 1(External Trigger) Input 2 Opto-coupled and polarity insensitive	Input 1(External Trigger)
DIGITAL OUTPUTS	Output 1 and Output 2 Opto- coupled	Output 1 and Output 2 Opto- coupled	Output 1, Output 2 and Output 3 Opto-coupled	N° 1 I/O
DEVICE PROGRAMMING	HW Switches, Genius™, DL.CODE™	e-Genius	Genius™ (Windows™ based) SW Serial Host Mode Programming sequences	HW Switches, Genius™, DL.CODE™
COMPATIBLE DEVICES	DS2100N, DS2400N, DS4800, Matrix210N, Matrix300N, Matrix410N, Matrix450N	DS8110, DX8210, DM3610-2 head, SC5000	(including 3rd Party)	DS2100N, DS2400N, DS4800, Matrix 210N™, Matrix 300N™, Matrix 410N™, Matrix 450N™

NOTES



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