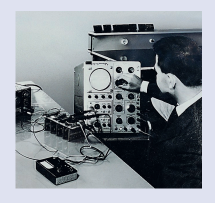


DATALOGIC AT A GLANCE



Datalogic began its entrepreneurial adventure in 1972, when **Dr. Romano Volta** started developing and producing optical-electronic control appliances for the packaging, textile and ceramics sectors. Romano Volta sensed the revolutionary scope of the bar code and started developing a manual reader able to read it, combining electronics, mechanics, optics and information technology. In 1974 Datalogic brought this technology into the Retail world, in a supermarket in Troy, Ohio and then applied it to the whole industrial world, giving life to the only true Bar Code Company at a global level.

Today, Datalogic is a global leader in the automatic data capture and process automation markets, specialized in the design and production of bar code readers, mobile computers, sensors for detection, measurement and safety, RFID, vision and laser marking systems. Throughout the entire value chain, Datalogic solutions increase the efficiency and quality for processes in the Retail, Manufacturing, Transportation & Logistics and Healthcare industries.

45⁺
years
of experience

500 engineers

in 14 R&D centers in: Italy, USA, Vietnam, China, and Germany

1,200 patents

filed and more than 350 in approval

3,000* Employees

in 27 countries: 21% Americas, 56% EMEA. 23% APAC

A costant growth

(total revenues mln Euros)

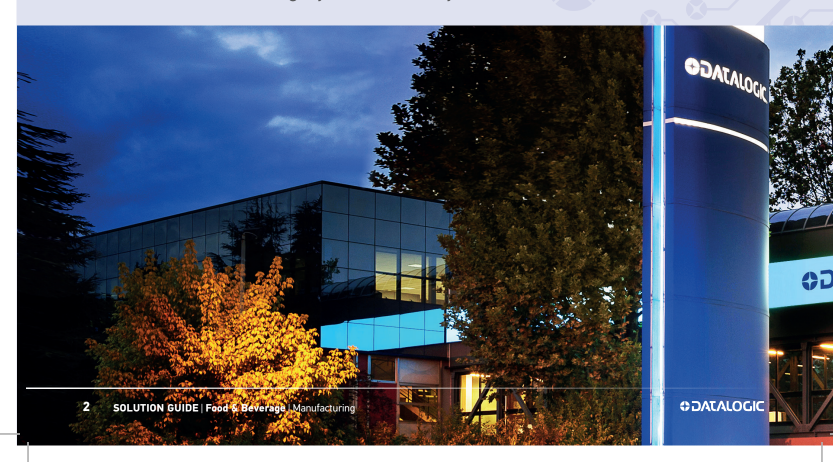
700 35.8% 631.0 500 400 464.5 300 200 100 0

10% Revenues

invested in R&D

10 Manufacturing and Repair facilities

in US, Brazil, Hungary, Slovakia, Italy, China, Vietnam and Australia



WHY DATALOGIC



- Unique Player in both automatic data capture and industrial automation
- Recognized worldwide leader
- Global player expanding in different verticals
- Leading innovator
- Reliable products for all needs
- Wide range of customizable service solutions worldwide



DATALOGIC FOR INDUSTRY 4.0

nique portfolio
provider of smart,
interconnected devices
able to protect, identify,
sense, check and mark.
We're focused on
Automotive, Electronics,
Packaging and General
Manufacturing customers in the
Industrial Production world

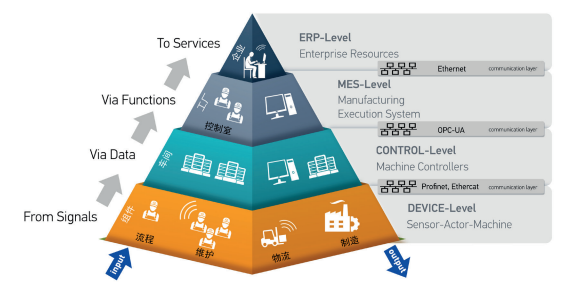
TECHNOLOGIES FOR DATA GENERATION...

The technologies used to generate data by Datalogic can be divided into five categories. They depend on the type and function of the product data or production process: marking (Laser Markers), scanning (Bar Code Readers and Vision Systems), writing and reading (Readers and RFID tags), object and physical feature scanning (Photoelectric Sensors, Smart Cameras and Vision Systems).

...AND AUTOMATION IMPLEMENTATION

Datalogic products also detect and locate parts during the manufacturing process enabling robot guidance and full automated processes (Sensors, Smart Cameras and Vision Systems). All this process can be safely automated thanks to solutions for machine safeguarding and robotic cell protection (Safety Barriers and Laser Scanners).

In all these cases the Datalogic components are perfectly integrated within the systems described by Industry 4.0 through interfaces and standard Industrial Ethernet protocols. In accordance with another Industry 4.0 requirement, Datalogic solutions include smart functions for communication, self-configuration and self diagnostics.



PACKAGING SMART MANUFACTURING

SMART DEVICES ENABLING INDUSTRY 4.0

Driven by Industry 4.0, the packaging industry is aiming for highly flexible workflows, while maximizing productivity and efficiency.

Sensors and Safety devices in a smart factory are the key enabler that will help to perform the biggest benefits of this revolution.

Smart Sensors help to maximize productivity and reduce machinery downtimes, event data warning messages can be used to prevent potential failures and call for maintenance.

Image based barcode readers are also compatible with all OPC UA Clients working in accordance with the AutoID Companion Specification, which integrates automatic data capture and identification technologies into the Industry 4.0 communication through the Industrial Internet of Things (IIoT).



SENSOR SOLUTIONS FOR FOOD & BEVERAGE

Datalogic provides a complete Sensor Portfolio that is perfectly fit to provide the state-of-the-art solutions for detection and inspection on any automated product line. From specific sensors for labelling or color mark detection up to light grid systems or stainless steel sensors for hygienic requirements. The Datalogic sensor offering is able to provide the right solution to cover the entire production processes. Distance sensor based on TOF or triangulation technology and smart sensor for simple inspection quality check complete the sensor offer adding values for Customer.



TOTAL TRACEABILITY

Product traceability is becoming more and more important in any industry and requires the identification of items along every manufacturing and intra-logistic process, from raw material receiving down to finished good shipment passing through work-in-progress management and monitoring. Datalogic provides a wide portfolio of products and solutions to solve any traceability need: fixed barcode readers to be installed onto manufacturing equipment, handheld readers or mobile computers for manual scanning operations, smart camera and vision systems to validate lines of text such us expiration dates, batch or serial numbers. In addition to the aforementioned technologies, Datalogic is also able to provide devices able to identify objects with innovative approaches like invisible Digimarc® or Pattern Matching by means of graphical features.



DATALOGIC SOLUTIONS FOR PACKAGING

SAFETY

Datalogic offers a complete line of **type 2 and type 4 safety light curtains** for point protection and access control in dangerous areas, with basic and advanced functions, such as integrated muting, blanking, and cascade. **Laser Sentinel**, a new family of safety laser scanners, provides a solution for safe monitoring of a two-dimensional area with high level detection performances in compact dimensions. All needed functions for its flexible use in horizontal, vertical and dynamic applications are available.



The IMPACT Software, powering all Datalogic **Machine Vision** devices ranging from **compact smart cameras** to **high-end vision processors**, is the ideal platform to develop Robot or Laser guidance applications. Powerful state-of-the-art pattern matching algorithms combined with advanced camera calibration and data communication functionalities result in quick and seamless application deployment.



A wide range of laser **Time of Flight (TOF)** and **Ultrasonic** technology based sensors, commonly used in level and position control, as well as **measurement light grids**, with different heights and resolutions together with easy and effective programming modality, applied in the precise and accurate detection of the material dimensions during working compose the Datalogic measurement portfolio.

DETECTION

Datalogic offers a best-in-class comprehensive product portfolio of **sensors** mainly based on light technology. Color or luminescence sensors as well as slot sensor for counting or positioning, background suppression and polarized retroreflex sensors with LED or LASER emission are some of the solutions available for Automotive applications. Complete the offer a wide range of **inductive sensors** and **rotary encoders**.

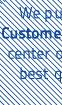
INSPECTION

IMPACT Software Suite, with over 120 inspection tools and 50 user interface controls, allows users to create unique inspection programs and develop user interfaces quickly and easily. Feature locating, flaw detection, surface inspection, pattern matching, measurement and color analysis are just few examples of the wide range of tools available to perform an accurate and 24/7 consistent quality inspection of the production thus reducing the non-quality costs and recall rate.











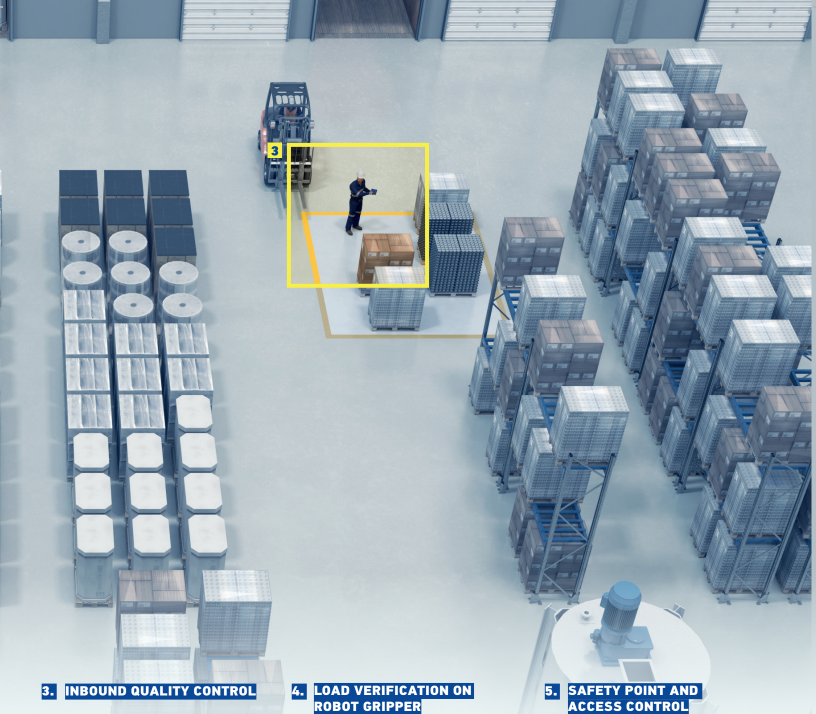






The PowerScan 2D Auto-Range ensures high reading performances of both 1D and 2D codes even at far operating distances. Combined with the SD9030 dongle and the Rhino II vehicle mount computer, it represents a complete solution for forklifts allowing operator to scan items with no need to get off the vehicle.

In warehouse operations, workers have to track and report the picked parts in real time. The Falcon X4 mobile computers are the optimal choice for any application requiring reliable data collection in mobility offering maximum performances and ruggedness in an ergonomic design.





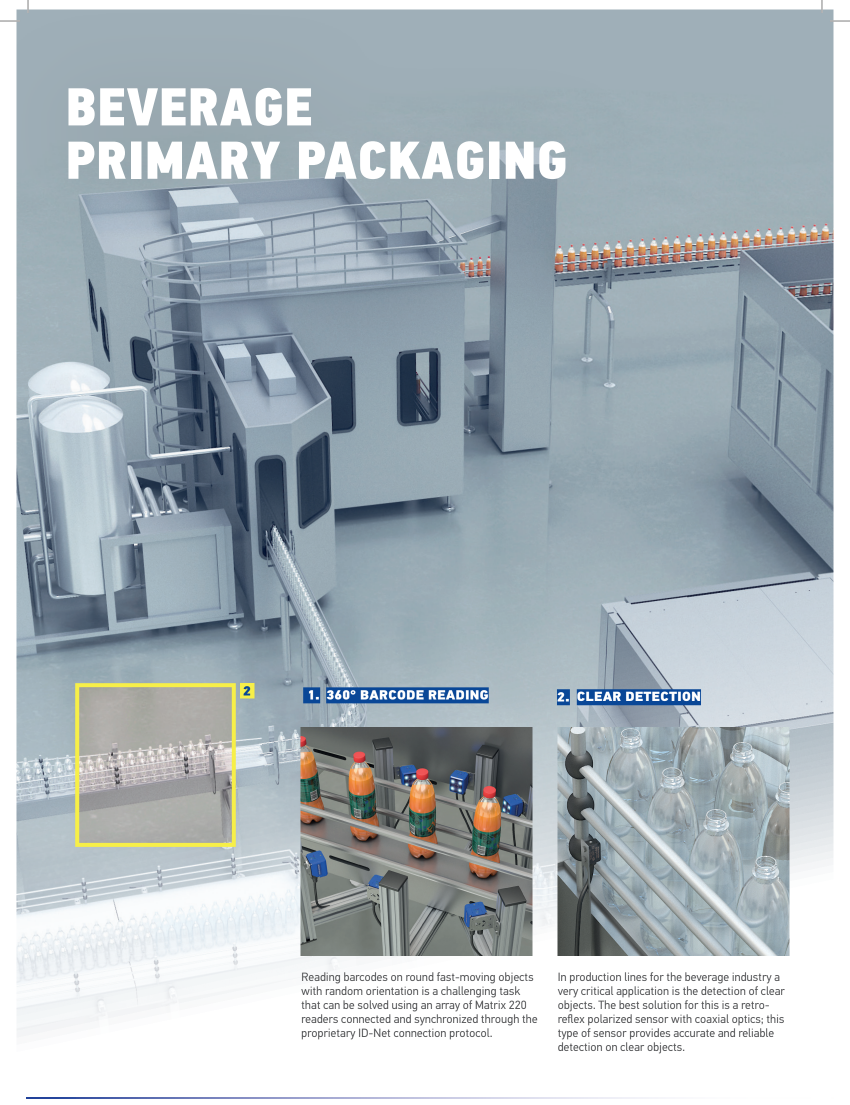
Material receiving results in a variety of activities including part identification and defective part notification (including visual information). Memor 10 PDA is the ideal operator companion enabling a wide range of different applications exploiting the power and flexibility of Android OS.

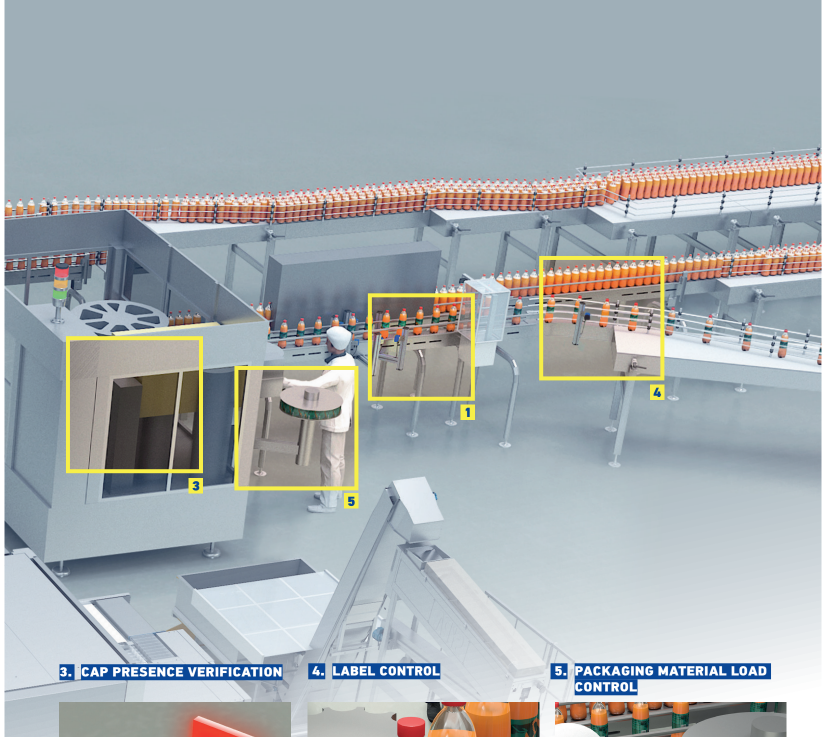


In warehouse operations automated depalletizing is enabled by means of robots. The S3Z photoelectric sensors, placed on the robot gripper is used to verify for a loss of load during the movement of the robot arm.



Palletizing cells require protection around the entrance and exit to allow for the detection and prevention of injuring a nearby operator. SG4 Extended with full Muting and Blanking features allows for a fully flexible access protection. Easy to use push buttons or GUI makes the programming simple and a perfect fit for every application.







In the filling machines a quality issue is the verification of the presence and position of the bottles cap. The DataVS2 vision sensor is the most suitable solution for this verification.



Label check is a typical need in labelling machines to prevent issues such as missing labels or mis-labelled products. The DataVS2 vision sensors are able to reliable detect these production errors and can be quickly programmed by non-expert users thanks to the easy-to-use Graphical User Interface.



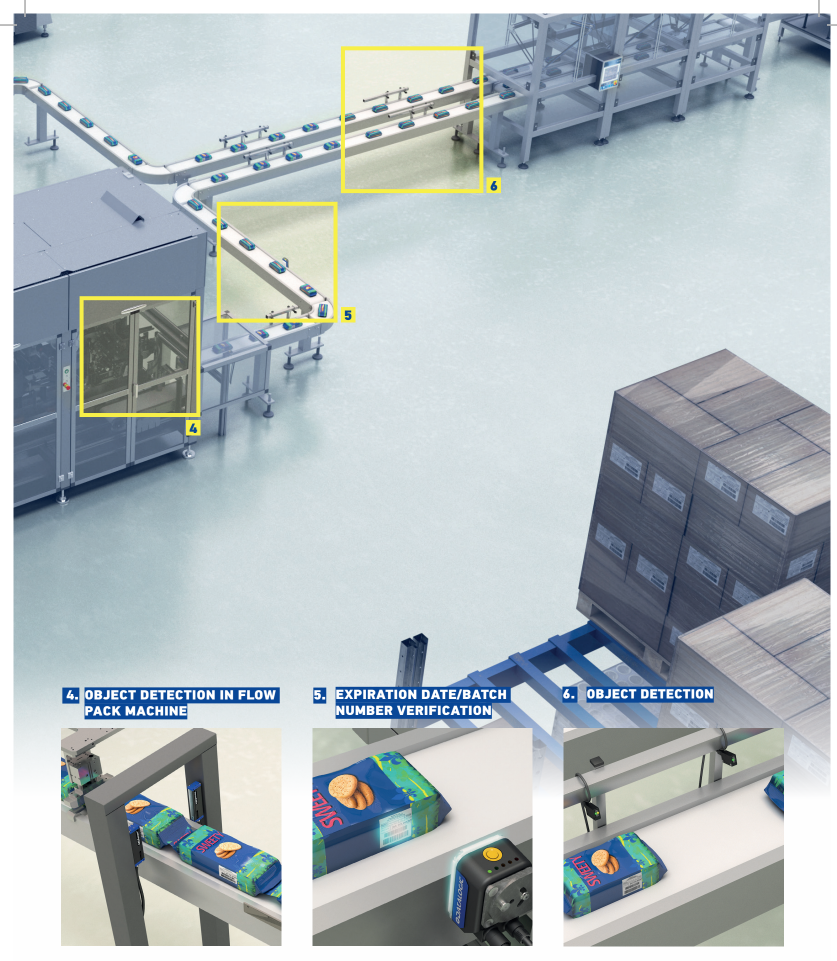
When loading the wrapping material into the machine, operators have to double check they have selected the correct one. This verification can be automated by using an industrial handheld reader like the Powerscan.



Robots are being used more and more in packaging processes to increase the flexibility of manufacturing lines. Vision systems based on the powerful MX-E vision controller running the IMPACT software can be deployed in order to accurately locate the item to grab and drive the robot in the corresponding picking position.

Packaging machines typically operate on continuous cycle, to package food and non food materials. Contrast sensors are used to detect registration marks on the package in order to synchronize the packaging phases.

F&B customers typically have to manage a very wide range of products on the same manufacturing line featuring different graphics according to the flavour, language, brand, etc... Matrix 120 is an extremely compact reader that can be embedd into any space of the machine to verify the correctness of the packaging material.

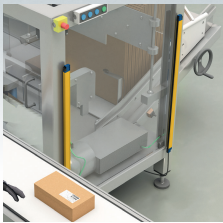


The HFFS machines operate on continuous cycle, taking the plastic wrap from a reel and sealing it around the product. The Area Sensor is used to detect different objects. inside the plastic wrap.

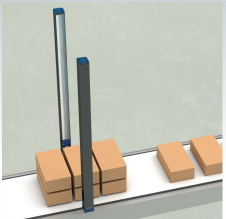
In food & beverage the widest majority of goods must display information like expiration date and batch number. The P-Series smart camera is able to perform OCR reading thus verifying the readability and content of these text strings preventing quality issues as missing or wrong characters.

The HFFS machines operate on continuous cycle, taking the plastic wrap from a reel, sealing it all around the product. BKGD suppression or polarized sensors are typically used to detect the material on the belt.

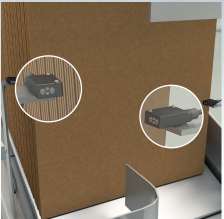
SECONDARY PACKAGING 1. CASE PACKER POINT 2. BUNDLE INTEGRITY VERIFICATION 3. CARDBOARD PRESENCE IN A CASE PACKER CONTROL IN A CASE PACKER PROTECTION



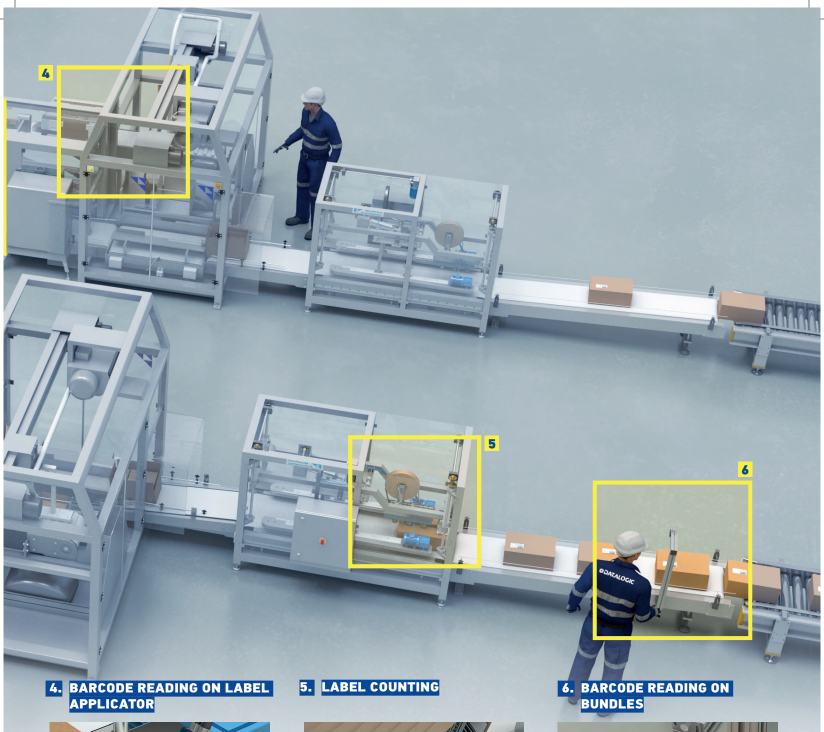
Light curtains allow safe entry to potentially dangerous operations. The ideal hazardous point protection involves minimizing ergonomic restraints and maximizing secure detection. SLIM Safety light curtains fit perfectly into the machine frame even when very little space is available.



In the automatic case-packers a quality issue is the verification of the bundle completeness before the insertion of it into the case. Light grid system is used to measure the height of the bundle in order to verify that the right number of packages are wrapped and ready to be inserted into the case.



The Automatic case-packers are used to solve the works of forming, loading and sealing of cases. Photoelectric sensors are used to verify the presence and the position of the cases in order to guarantee the right process.





Matrix 120 is the most compact imagebased barcode reader available on the market. Thanks to its reduced dimensions, it can be easily mounted directly onto label applicators thus allowing to double check the applied label instantaneously and detecting errors immediately.



Food and Beverage manufacturing requires complete traceability throughout the process, any changes or variations in this process must be caught immediately. Ensuring that the correct label matches the correct product is a necessity.



Single packages are often grouped into bundles. In order to ensure the traceability of products, labels with barcodes are usually applied on bundles and have to be read automatically. The Matrix 300N, features a 2MP high resolution imager and powerful lighting system, allowing it to read barcodes over a wide field of view.





A palletizer can be very dangerous for nearby operators, especially when they must access the pallet after the robot is finished. SG4 Body Compact with pre-mounted, pre-cabled and pre-aligned muting arms fulfils completely this requirement reducing installation costs without jeopardizing the safety level.



Inventory management requires periodic verification of the goods stored in different locations. The Taskbook, a rugged tablet with optional handgrip that integrates a 2D imager and a hot swappable battery, represents the most efficient solution for tracking allowing one hand scan on 24/7 basis.





When dealing with pallets with unknown label position, a very powerful scanner is needed for barcode reading. Thanks to the high imager resolution and extremely powerful lighting system, Matrix 450N delivers high reading rate on wide Field of View and extended Depth of Field.



Sensors are used on automatic wrapping machines to verify the presence and position of the pallets. Distance sensors can be used to perform an accurate and reliable detection of the pallets.



The Laser Sentinel safety laser scanner can be used to prevent the collision of the AGV with persons, vehicles, or material. Laser Sentinel has configurable safety and warning fields that can be activated dynamically according to the speed or direction of travel.

FOOD & BEVERAGE PRODUCTS and SERVICES PORTFOLIO



	DATA VS2	P SERIES	MX-E SERIES
VISION SYSTEMS			SONANDCE
	Three available versions for efficient Object Recognition (OBJ), Advanced Object Recognition (AOR) and Identification (ID). 360 ° pattern match for the models advanced TURBO mode to double the processing speed	Right-angle IP67 rated enclosure with rotating connectors GA (640x480) or 1.3 MP (1280x1024) with color or grey-scale imagers Embedded interchangeable lenses and illuminators	Multi-camera vision processors GigE Vision camera connectivity Four different models with different processing capabilities
Format	Right angle	Right angle (with rotating connectors)	
lmager	640x480, 60fps	640 x 480, 1/4" CMOS, 120 fps 1280 x 1024, 1/1.8" CMOS, 60 fps	Support for up to eight POE GigE cameras 640 x 480 up to 2448 x 2048 (up to 16MP with 3rd party cameras).
Image	8 bit grayscale	8 bit grayscale 24 bit color	Area Scan grayscale, Area Scan Color, Linescan
Lens mount	Embedded	lenses	C-Mount and F-Mount
Processor	480 MHz DSP	660 MHz DSP	Intel® Celeron 1047UE 1.4 Ghz – dual core (MX-E20) Intel® Celeron 1020E 2.2 Ghz – dual core (MX-E40) Intel® Core i7 3615QE 2.3 Ghz – quad core (MX-E80) Intel® Core i7-7700T up to 3.80 Ghz – quad core (MXE-90)
On-board image buffering		Up to 16	
On-board Program Storage	20 inspection files	256 MB flash	60GB (MX-E20/40) 128GB (MX-E80)
Dedicated on-board Optically isolated i/o	4PNP outputs(OBJ & AOR models) 3PNP outputs (ID Model) 1 input inspection selection -1 trigger (OBJ & AOR models) 1 trigger (ID and PRO models)	2 INPUT 3 OUTPUT	MX-E20/40/80: 32x opto-isolated digital inputs / outputs, (16 IN - 16 OUT), NPN or PNP MX-E90: 16in 16out single I/O card programmable
RS-232 Serial	YES (ID and PRO models)	YI	ES
Ethernet	10/100Mbps Ethernet	YE Supports Ethernet/IP, Mod	ES lbus TCP and OPC, Profinet
External button	YES		
Power supply	24 Vdc ±10 %	10 - 30 Vdc	24 Vdc +/- 25%
Consumption (output current excluded)	100 mA at 24 Vdc (without illuminator)	0.7 - 0.2A	5.5 A @ 24 Vdc
Dimensions	69.8 x 51.5 x 40 mm [27.4 x 20.3 x 1.6 in]	95 x 54 x 43 mm [3.7 x 2.1 x 1.7 in] Connector @ 0° 75 x 54 x 62 mm [3.0 x 2.1 x 2.4 in] Connector @ 90°	270 x 130 x 255 mm [10.6 x 5.1 x 10 in]
IP rating	IP50	IP67	IP20
Operating temperature	-10 +50°C [14 to 122 °F]	0 to ! [32 to	50° C 122° F]
Humidity (non-condensing)	0 to 9	1%	10 to 90%

	MATRIX 120™	MATRIX 220™	MATRIX 300N™
STATIONARY INDUSTRIAL		ODANAGO	
SCANNERS	Ultra compact dimensions for easy integration Smart user selectable focus for high application flexibility ESD and Polarized Versions	All-In-One DPM illuminator for strong DPM reading performance Smart electronic focus control for high reading flexibility New multicore image processing platform excellent for high speed applications	High power illuminators for long range reading distances High performance DPM reading Both manual and electronic focus control options
Reading distance (min / max)	WVGA models 25-190 mm [1.0-7.5 in] 1.2 MP models 25-220 mm [1.0-8.7 in]	STD-W & STD-W HP models 7 mm lens: 40-400 mm [1.6-15.7 in] 12 mm lens: 40-600 mm [1.6-23.6 in] DPM-R & DPM-B models 7 & 12 mm lenses: 40-300 mm [1.6-11.8 in] DPM-R HP models 7 mm lens: 40-400 mm [1.6-15.7 in] 12 mm lens: 40-600 mm [1.6-23.6 in]	Standard models 9 mm lens: 20-650 mm [0.78 to 25.5 in] 16 mm lens: 40-1200 mm [1.57 to 47.2 in] Polarized models 9 mm lens: 20-350 mm [0.78 to 13.7 in] Diffused models 9 mm lens: 20-50 mm [0.78 to 13.7 in] 16 mm lens: 40-450 mm [1.57 to 17.7 in]
Focusing system	Manual adjustment in three precalibrated positions (45, 70, 125mm - WVGA; 45, 80, 125 mm - 1.2 MP)	Electronic focus control	1.3 MP models: Electronic for liquid lens models (LQL-9mm) - Manual for fixed lens models (LNS-6mm, LNS-9mm, LNS-12mm, LNS-16mm) 2 MP models: Electronic Focus Control with Liquid Lens (LQL-9mm, LQL-16mm)
Sensor	CMOS sensor WVGA - 752x480 px CMOS sensor 1.2 MP - 1280x960 px	CMOS sensor - 1280x960 px	1.3 MP models: CMOS sensor SXGA - 1280x1024 px 2 MP models: CMOS sensor UXGA - 1600x1200 px
Frame rate	57 frame/s (WVGA model) 36 frame/s (MP model)	45 frames/s	1.3 MP models: 60 frame/s 2 MP models: 45 frame/s
Code reading capabilities	IP65	Omnidirectional on any code type	IDE ID
IP rating	IF65		IP65, IP67 1.3 MP models: Manual Focusing models: 0° to 50 °C
Temperature range	0 to 45 °C [32 to 133 °F]	-10 to 50°C [14 to 122 °F]	(32 to 122°F) - Electronic Liquid Lens models: 0° to 45 °C (32 to 113°F) 2 MP models: 0 to 45 °C (32 to 113 °F)
Case material	Zama (Zinc Alloy) - Plastic reading window cover	Aluminum case and plastic protective window cover	1.3 MP & Diffused 2 MP models: Aluminum case and plastic protective window cover Standard and Polarized 2MP models: Aluminum case and black aluminum protective window cover
Dimensions (typical value)	45.4 x 31.1 x 23.5 mm [1.8 x 1.2 x 1 in] (SER+USB model) 45.4 x 48.5 x 23.5 mm [1.8 x 1.9 x 1 in] (SER+ETH model)	78 x 47 x 38 mm [3.07 x 1.85 x 1.50 in] Connector at 0° 57 x 47 x 58 mm [2.63 x 1.85 x 2.30 in] Connector at 90°	1.3 MP & Standard/Polarized 2 MP models: 95 (height) x 54 (width) x 45 (length) mm (3.7 x 2.1 x 1.8 in) Connector at 0° 75 (h) x 54 (w) x 64 (l) mm (3.0 x 2.1 x 2.5 in) Connector at 90° Diffused 2MP models: 95 (h) x 54 (w) x 43 (l) mm (3.7 x 2.1 x 1.7 in) - Connector at 0° 75 (h) x 54 (w) x 62 (l) mm (3.0 x 2.1 x 2.4 in)
Weight	117 g [4.1 oz] with cable (SER+USB model) - 200 g [7.1 oz] with cable (SER+ETH model)	173 gr [6.1 oz]	1.3 MP models: 238 g (8.3 oz.) with lens and internal illuminator Standard 2MP models: 9 mm lens: 250 g/8.8 oz 16 mm lens: 273 g/9.6 oz Polarized 2 MP models: 9 mm lens: 274 g/9.6 oz Diffused 2MP models: 9 and 16 mm lenses: 236 g/8.3 oz
Yag laser protection and ESD safe	NO NO	YES, available as front cover accessory	YES
POE models Embedded communication interfaces	RS-232/RS-422/USB 2.0 high speed (USB-CDC, USB-HID) Main RS-232 or RS-422 FD (2400 to 115200 bit/s)	All models except PoE: - Ethernet 10/100 Mbit/s: TCP/IP, UDP, FTP and Fieldbus PROFINET IO, Ethernet IP, Modbus TCP - Serial RS-232/RS422FD up to 115.2 Kbit/s + Serial Aux RS-232 (only Serial Aux RS-232 for PoE models)	Ethernet 10/100 Mbit/s: Ethernet IP, TCP/IP, UDP, FTP, Modbus TCP, PROFINET IO Serial RS232/RS422FD up to 115.2 Kbit/s + Aux RS232
		- OPC UA	
Xpress interface™		YES All models except PoE: 2 inputs opto-coupled	
Digital inputs	2 SW Programmable (PNP/NPN)	and polarity insensitive PoE models: 1 input opto-coupled and polarity insensitive	2 optocoupled and polarity insensitive
Digital outputs	2 SW Programmable (PNP/NPN)	3 Outputs (not available on PoE models): Configurable NPN, PNP, PP short-circuit protected	3 Outputs: Configurable NPN, PNP, PP short- circuit protected (using CBX the first 2 outputs are optocoupled)
Device programming	Windows™ based SW	(DL.CODE™) via Ethernet	DL.CODE™ Windows-based software (programming via Ethernet or Serial Interface) with Javascript output formatter Host Mode programming X-PRESS™ Human Machine Interface

	MATRIX 410N™	MATRIX 450N™	DS5100
STATIONARY INDUSTRIAL	The same of the sa		DECORATION OF THE PARTY OF THE
SCANNERS	Patented ultra-fast strobed lighting with stable effect for operator Patent Pending Packtrack 2D for short object gapping in sortation applications Single reading point or multiple device cluster with easy and flexible configuration	Gigabit Ethernet integrated connectivity Adjustable focus through C-Mount lenses White and blue lighting options continuous, no-flashing lighting	Medium, Long Range, Linear and Oscillating Mirror models, selectable focus for high application flexibility Selectable focus system Display and multi-language messages
Reading distance (min / max)	50-2000 mm [1.97 - 78.74 in]	300-3000 mm [11.81 - 118.11 in]	Medium range: 200 - 1000 mm [7.87 - 39.3 in] Long Range: 300 - 1400 mm [11.8 - 55.11 in]
Focusing system	Adjustable Focus	Adjustable Focus	Mechanically adjustable focus with locking
Sensor	CMOS sensor SXGA - 1280x1024 px CMOS sensor UXGA - 1600x1200 px	CCD sensor - 2448 x 2050 px	
Frame rate/scan rate	60 frames/s (SXGA model) 45 frames/s (UXGA model)	15 frames/s	800 scan/s
Code reading capabilities	Omnidirectional	on any code type	over than +/-45°
IP rating	IP67		65
Temperature range	0 to 50 °C [32 to 122 °F]	0 to 50 °C [32 to 122 °F]	0 to 50 °C [32 to 122 °F]
Case material		Aluminum	
Dimensions (typical value)	123 x 60.5 x 87 mm [4.84 x 2.38 x 3.42 in] with protective lens cover	170 x 200 x 150 mm [6.69 x 7.87 x 5.90 in]	DS5100-X2XX LIN: 101 x 85 x 42 mm (3.98 x 3.35 x 1.65 in) OM: 116.7 x 123.6 x 48.4 mm (4.60 x 4.86 x 1.90 in) DS5100-X3XX LIN: 101 x 104.2 x 42 mm (3.98 x 4.1 x 1.65 in) OM: 116.7 x 142.9 x 48.4 mm (4.60 x 56.26 x 1.90 in) DS5100-X4XX LIN: 117.75 x 104.6 x 42 mm (3.98 x 4.12 x 1.65 in) OM: 125.8 x 143.3 x 48.4 mm (4.95 x 5,64 x 1.90 in)
Weight	482g [17 oz] with lens and internal illuminator	3 kg [105.8 oz] with lens	DS5100-X2XX LIN: 580 g OM: 775 g DS5100-X3XX LIN: 520 g OM: 715 g DS5100-X4XX LIN: 550 g OM: 745 g
Esd safe	YES (with accessories)	-	
Yag laser protection			
POE models			
Embedded communication interfaces	- Ethernet 10/100 Mbit/s: PROFINET-IO, Ethernet/IP, TCP/IP, FTP, Modbus TCP - Serial: RS232 / RS422 FD, Serial Aux RS232	- Ethernet 10/100 Mbit/s: TCP/IP, Ethernet IP and Modbus TCP - Serial: RS232 / RS422 FD, Serial Aux RS232	- Ethernet 10/100 Mbit/s: Ethernet/IP, Ethernet TCP/IP, PROFINET-IO and Modbus TCP - Serial: Main port RS232/RS485 FD Serial Aux RS232
Xpress interface™	YES		
Digital inputs	2 SW programmable, optoco	upled and polarity insensitive	DS5100-X2XX: 2 Input (optocoupled, NPN/PNP) DS5100-X3XX: 2 Input (optocoupled, NPN/PNP) DS5100-X4XX: 1 Input (optocoupled, NPN/PNP)
Digital outputs	3 SW programma	able, optocoupled	DS5100-X2XX: 2 Outputs (optocoupled) DS5100-X3XX: 2 Outputs (non-optocoupled) DS5100-X4XX:
Device programming	Windows™ based SW (I	DL.CODE™) via Ethernet	Windows™ based SW (Genius)

SLS MASTER/SLAVE





SAFETY

- More than 72 m² safely monitored, with 5.5 m / 180.
 High detection performances in compact size
 Advanced dust filtering

	3
	d
	2
30/40/50/70/150 mr	m [1.2/1.6/2/2.8/5.9 in] selectable
	0.1°
	5.5 m / 0,16 - 18 ft
0.05 - 40 m / 0,16 - 131,2 f	t with remission of target = 90% (white)
	2
	275°
1	00 mm [3.9 in]
	24 Vdc ± 20%
0.25 A	A max / each OSSD
2.2	uF @ 24Vdc max
	6 15 mA
	> 15 V
	22 uF
-10 to	50 °C [14 to 122 °F]
-20 to	70 °C [-4 to 158 °F]
15 to 95	% (no condensation)
IF	P65 (EN 60529)
M12 8 pin	M12 17 pin + M12 8 pin
1 x 2	3 x 2
3	18
Min: 6	2 ms; Max: 482 ms
	10 ms
3	70
2	70
	70
	70
	70
	70
	70
6 (*2)	
	0 ms; Max: 5000 ms
	YES
	YES
	YES
	YES
YES	
YES (*3)	YES
/	YES
YES (*3)	YES
	YES
	YES
	YES
VFS (*/ ₁)	YES (*5)
123 (4)	0.1°
	· · ·
	0.05 - 40 m / 0,16 - 131,2 f

NOTES

 $^(*1) The \ max \ number \ of \ zone \ sets \ switching \ is \ reached \ when \ all \ available \ inputs \ are \ used \ for \ zone \ set \ switching$

^(*2) With 1 safety zone only, up to 3 zone sets are available in any activation order. Up to 6 are available only using some allowed activation order. Refer to Manual and GUI for details.

^(*3) Ovverride Input, Muting Enable input and Muting Lamp output on SLS-SAx are mutually exclusive

^(*4) Using the programming connector on the front of the device

^(*5) Using the rotating connector in the back of the device

	SG4 EXTENDED	SG4 BODY COMPACT MUTING	SLIM
SAFETY			
	 Up to 20m / 65.6 ft operating range and 1800m / 5905.5 ft protected height Cascade connection of up to 3 units Ethernet Interface for programming, monitoring and error logging 	 Controlled heights of 500, 800, 900 and 1200 mm [19.6, 31.4, 35.4, 47.2 in] Simple configuration through DIP switches Integrated muting lamp (only on muting models) 	 SLIM profile: 15 x 32 mm [0.6 x 1.2 in] 34 different protection lengths, with 30 mm [1.1 in] modularity from 150 to 1200 mm Cascadable up to 3 units
Type (EN61496-1)	4	4	2/4
PL (EN ISO 13849-1)	6	2	c/e
SIL (IEC 61508)	;	3	1/3
Resolution	14, 30 mm [0.55,1.18 in]	315 mm [12.4 in] (4 beams) 415 mm [16.3 in] (3 and 4 beams) 515 mm [20.2 in] (2 beams)	14 - 24 - 34 mm [0.5, 0.9, 1.3 in]
Protected height	300 - 1800 mm [11.8 - 70.8 in] (with 150 mm [5.9 in] steps)	515 mm [20.2 in] (2 beams) 815 mm [32 in] (3 beams) 915 or 1215 mm [36 or 47.8 in] (4 beams)	150 210 270 1200 (with 30 mm steps)
Operating distance	0.2 to 7 m / 6.5 - 22.9 ft (14 mm [0.5 in] resolution) 0.2 to 20 m / 6.5 to 65.6 ft (30 mm [1.1 in] resolution)	0.5 to 50 m / 0.16 - 164 ft	0.26 m / 6.5 - 16.6 ft
Dead zone	No dead zone		No dead zone
Power supply (Vdd)	24 Vd	c ± 20	24 Vdc ± 20%
Outputs	2 PNP, with short circuit protection 2 PNP	2 PNP	2 PNP
Output current	0.5 A max/6	each output	0.3 A max / each output
Capacitive load	2.2 uF @ 24Vdc max	65 nF max at 25°C [77 °F]	1 uF @ 24Vdc max
Response time	13 to 33 ms depending on model	14 to 16 ms depending on model	RT = 7 17 ms (14 mm [0.5 in] resolution) RT = 7 13 ms (24 mm [0.9 in] resolution) RT = 7 15 ms (34 mm [1.3 in] resolution) Cascade Response time (up to 3 units) <= 20ms
Cable length (for power supply)	50 m / 10	64 ft max	20 m / 65.6 ft max
Operating temperature	0 to 50 °C [32 to 122 °F]	0 to 55 °C [32 to 131 °F]	-1055 °C [14 to 131 °F]
Humidity	15 to 95 % (no	condensation)	-25° 70°C [-13 to 158 °F]
IP rating		IP65 (EN 60529)	
Anti-interference coding	YES		
Muting	YES		
Partial muting	YES		
Override	YES		
Floating blanking	YES		
Fixed blanking	YES		
Reduced resolution	YES		

	SKORPIO™ X4	FALCON™ X4	MEMOR™ 10
MOBILE COMPUTERS			
	2 choices of Operating Systems: Windows Embedded Or Android™ Operating Systems 1D and 2D choices of scan engine Standard and extended battery	Choice of windows embedded or Android™ operating systems Full-shift hot swappable battery Choice of 1D or 2D imagers featuring Datalogic's patented 'Green Spot', plus new 2D Auto Range option	Wireless charging eliminates all contacts on the device and cradle Dual band Wi-Fi including the latest 802.11ac standard and 802.11r/k for fast roaming Full suite of cellular connectivity for voice and data, featuring LTE-Advanced/4G+
Operating System	Windows Embedded Compact 7 / Android v4.4		Google Android 8.1 (Oreo) with Google Mobile Services (GMS)
CPU, Processor	TI OMAF	P4 @ 1 GHz	2 GHz Octa-core
Memory: RAM / ROM		И: 1 GB; sh: 8 GB	RAM: 3 GB; Flash: 32 GB
Display	Transflective TFT / LCD, QVGA 240 x 320 px; 3.2 in diagonal	Transflective TFT / LCD, QVGA 240 x 320 px; 3.5 in diagonal	5.0 in IPS; 720 x 1280 px HD resolution
1D/Linear Codes/2D Codes/ 2D Imager	YES	YES, including new Near/Far Auto Range capability	YES
Wireless Charging			YES
Local Wireless Radio (Wi-Fi, Bluetooth)	Bluetooth® v4 / B	EE 802.11 a/b/g/n; LE (Android models); R (WEC7 models); MIMO	Bluetooth® v4.2 (Classic Bluetooth wireless technology and BLE)

RS-232; USB; Ethernet

1.8 m / 6.0 ft

29-Key (also in functional version); 52-Key

Hand held: 602.0 g / 21.4 oz

Pistol grip: 668.0 g / 23.6 oz

50-key full alphanumeric,

38-key functional;

28-key numeric keyboard

IP64

-10 to 50 °C [14 to 122 °F]

Hand held (w/stan. battery): 388 g / 13.7 oz

Pistol grip (w/stan. battery):

482 g / 17.0 oz

LTE-Advanced/4G+; Cat 6

USB 2.0 Client

3 programmable keys

13 MP color

VoiP

1.5m / 5ft

285.0 g / 10.0 oz

IP65

-20 to 50 °C [-4 to 122 °F]

Wireless Wide Area Network

Wired Communications

Keypad / Keyboard Options

(WWAN)

Camera

IP Rating

Weight

Voice Capability

Drop to Concrete

Operating Temperature

	MEMOR™ 20	RHINO II™ and SH15/SH21	TASKB00K
MOBILE COMPUTERS			
	Stunning 5.7" Full HD display in 18:9 ratio with Gorilla™ hardened glass Superior Qualcomm Snapdragon SD660 Octa-core platform clocked at 2.2 GHz for top performance with Android™ 9 (Pie), GMS and AER Most rugged PDA with an IP65 and IP67 sealing rating and 1.8 m / 6.0 ft repeated drops	 10,12,15,21 inch high resolution color display Operating System: WEC7, Windows 7 Emb, Windows 10 IoT or Android 7.1 Capacitive multi-touch screen with gloves support or resistive touch screen for cold/freezer environments 	 7 inch e 10 inch with Corning Gorilla Glass Operating System: Windows 10 IoT Dock Station with AC or DC power supply and handgrip available*
Operating System	Android v9.0 (Pie) GMS	WEC7, Windows Embedded Standard 7, Windows 10 IoT Enterprise 64 bit, Android 7.1	Windows® 10 IoT Enterprise 64-bit
CPU, Processor	Qualcomm SD660 Octa-core 2.2 GHz	Proc. ARM 4 x 1.0 GHz; Proc. Intel E3826 2 x 1.46 GHz Intel Atom E3845 Quad Core 1.91 GHz Intel i5-5350U Dual Core 1.8 GHz	Intel E3826 2 x 1.46GHz
Memory: RAM / ROM	System RAM: 4 GB; eMMC Flash: 64 GB	RAM: 1/2 Gb (Arm), 4 GB (Intel) 16 GB (i5) Storage: 32 GB CFAST/SD Card	RAM: 4 GB
Display	5.7" Full HD display in 18:9 ratio with Gorilla™ hardened glass Second display on top for enriched Android notifications: 0.7 inch POLED	Rhino II: 10.4 inch XGA 1024 x 768, 350 NITS 12.1 inch XGA, 1024 x 768, 500 NITS SH15: XGA 1024 x 768, 400 NITS SH21: FHD 1920 x 1080, 350 NITS	7 in: WSVGA 1024 x 600, 420 cd/m ² 10 in: WXGA 1280 x 800, 350 cd/m ²
1D/Linear Codes/2D Codes/ 2D Imager	YES		
Wireless Charging	WPC Qi EPP compliant; 15W fast charging		
Local Wireless Radio (Wi-Fi, Bluetooth)	Bluetooth wireless technology v5.0 (Classic Bluetooth wireless technology and BLE) LTE-Advanced / 4G+; CAT 9; Dual Nano SIM • EMEA and ROW Configuration: GSM: Quad band; WCDMA: B1/2/5/8; FDD_LTE:	Wi-Fi 802.11 a/b/g/n (2.4 & 5 GHz); Cisco CCX v4; Bluetooth® v4.0	Wi-Fi 802.11 a/b/g/n/ac/r; Bluetooth® v4.0
Wireless Wide Area Network (WWAN)	B1/3/5/7/8/20/28 • North America Configuration (AT&T and Verizon certified): GSM: Quad band; WCDMA: B1/2/4/5/8; FDD_LTE: B1/2/4/5/7/12/13/17/25/26/30; VoLTE enabled		
Wired Communications	USB-C: High Speed USB 3.1 gen1 Host and Client; Gigabit Ethernet connectivity (via 3-slot dock)	Ethernet; USB; RS-232 (5 and 12 V)	On the device: USB-C On the docking station: Ethernet; USB; RS-232
Keypad / Keyboard Options	Physical Keys: 2 side scan keys; Power On/Off; Volume Up/ Down; 3 Android soft keys; Fingerprint sensor	4 programmable keys; Customizable Software Keyboards	1 programmable key; Customizable Software Keyboards
Camera	Rear Camera: Resolution: 13 megapixel; Illumination: User controllable LED flash; Lens: Auto focus		5 MP color rear camera
Voice Capability	Front Camera: Resolution: 8 megapixel; Fixed focus Advanced cellular connectivity for voice and data, featuring LTE and Dual SIM		-
IP Rating	IP65 and	IP67	IP65
Drop to Concrete	1.8 m / 6.0 ft		1.2 m / 4.0 ft
Operating Temperature	Operating: -20 to 50 °C / -4 to 122 °F	Standard Model: -20 to 50 °C [-4 to 122 °F] Freezer Model: -30 to 50 °C [-22 to 122 °F]	-20 to 55 °C [-4 to 131 °F]
Weight	With Battery: 295 g / 10.4 oz	Rhino II: 10 in Standard Model: 3.6 Kg / 7.9 lb 12 in Standard Model: 4.7 Kg / 10.4 lb <u>SH15:</u> 6.5 Kg / 14.3 lbs <u>SH21:</u> 10.8 Kg / 23.8 lbs	7 in 733 g / 25.8 oz 10 in 1044 g / 36.8 oz

 $^{^*}$ Mobile handgrip with optional hot swappable battery and Standard or Auto Range 2D Imager; Standard range up to 1.1 m / 43 inches; Auto Range up to 15 m / 50 ft

	SMALL	S3Z	S8
SENSORS			Source Control of the
	15mm, 20mm, 30mm and 50mm fixed focus proximity 1,5m retroflective and 1m polarized retroflective 2m through beam models Amplified NPN or PNP output with NO-NC output	50-250 mm background suppression 0.7 m proximity, 150 mm with narrow beam / 4 m polarized retroreflective / 15 m through beam Light and dark trimmer models	Compact dimensions (14x42x25 mm) [0.04x0.13x0.08 in] Background suppression for transparent and shiny objects Extremely focused spot, under 1 mm (LASER models)
Power supply	10 30 Vdc (limit values)	15 - 30 Vdc (limit values)	12 30 Vdc (short-circuit protection)
Consumption (output current excluded)	20 mA max.	30 mA max. (LED mod.) 35 mA max. (Laser mod.)	30 mA; 35 mA (mod. S8M01); 20 mA (mod. S8F), 15 mA (mod. S8G) max.
Light emission	red LED 640 nm	red LED 650 nm (mod. S3ZT51) red LED 665 nm (mod. S3ZB01/C01) red LED 670 nm (mod. S3ZM01) IR LED 850 nm (mod. S3ZC11) IR LED 870 nm (mod. S3ZF01/G00) red Laser 650 nm (mod. S3ZB01/F01/G00/M01)	red LED 660 nm (mod. S8B/C/M/G/T) RGB LEDs: blue 465 nm, green 520 nm, red 630nm with automatic selection (mod. S8W) UV LED 375 nm (mod. S8U) red Laser 645665 nm (mod. S8B/M)
Setting	no setting needed	sensitivity trimmer, 6 turns screw (mod. S3ZM01), LIGHT/DARK trimmer model available (mod.S3ZPP, -NN)	8-turn distance adjustment trimmer (mod. S8M53/M) LIGHT / DARK mono-turn trimmer (mod. S8B/C/F/T51) teach-in push button (mod. S8M53/W03/W13/T53/U) remote input (mod. S8W/U/T50/T53)
Operating mode	LIGHT mode on N.O. output/DARK mode on N.C. output	LIGHT/DARK trimmer (Laser mod. S3ZPP, -NN), LIGHT (mod. S3ZPL, -NL), DARK (mod. S3ZPD, -ND)	mono-turn trimmer (mod. S8B/C/F/M/T/U/W13) automatic (mod. S8W/T50) remote input (mod. S8M53)
Indicators	yellow OUTPUT LED excl. mod. G00 green POWER LED	yellow OUTPUT LED, green STABILITY LED (mod. S3ZB01/C01/C11/F01), POWER ON LED (mod. S3ZG00)	yellow OUTPUT LED (excl. mod. S8G), OUTPUT/ ALARM LED (mod. S8M53/M/C) green POWER ON LED
Output	PNP or NPN; NO; NC	PNP or NPN (short circuit protection)	PNP or NPN N.O.
Output current	50 mA max.	100 mA max.	100 mA (overload protection)
Response time	700 μs 1,3 ms (mod. SMF00/G00)	1 ms max. (LED mod.) 250 μs max. (Laser mod.)	1 ms (mod. S8M53/M) 500 μs (mod. S8B/F/C) 250 μs (mod. S8T) 100 μs (Laser vers. mod. S8M) 50 μs (mod. S8W00/W03 e Laser mod. S8B) 20 μs (mod. S8W13) 250 μs1 ms (mod. S8U)
Switching frequency	700 Hz 385 Hz (mod. SMF00/G00)	500 Hz max. (LED mod.) 2 kHz max. (Laser mod.)	500 Hz (mod. S8M53/M) 1 kHz (mod. S8B/F/C) 2 kHz (mod. S8T) 5 kHz (Laser vers. mod. S8M) 10 kHz (mod. S8W00/W03 e Laser mod. S8B) 25 kHz (mod. S8W13) 500 Hz2 kHz (mod. S8U)
Connection	2 m cable Ø –2,5 mm	2 m cable Ø 3,5 mm, M8 4-pole connector	M8 4-pole connector, 150 mm [0.4 in] length Ø 4 mm [0.01 in] cable with M12 4-pole connector (pig-tail vers.)
IP rating		P67	IP67, IP69K (mod. S8-M)
Housing material	Polycarbonate	body PBT, indicators cover PC	ABS, Stainless Steel AISI346L
Lens material	PMMA, glass (mod. B00)	PMMA, PC (mod. S3ZB01)	window in PMMA; lens in PC
Operating temperature	-20 55 °C	-25 to 55 °C (LED mod.), -10 to 55 °C (Laser mod.)	-10 to 55 °C [14 to 131 °F]
Storage temperature	-30 75 °C	-40 to 70 °C (LED mod.), [-40 to 158 °F] -25 to 70 °C [-13 to 158 °F] (Laser mod.)	-20 to 70 °C [-4 to 158 °F]
Weight	22 g	50 g max cable vers. , 10 g max conn. vers.	12 g / 0.42 oz max conn. vers., 50 g / 1.76 oz max pig-tail vers., 70 g / 2.46 oz max (mod. S8-M)

	SR23	SRX3	S70
SENSORS	 Up to 0,5 mm of minimum size labels/gap 5 mm slot width 50 mm slot depth 	Slot size 3mm High resolution up to 2 mm label gap M8/M12 connector with PNP or NPN output and ext TEACH	 High speed models: 200 μs5 ms with dual digital displays Super high speed models: 10 μs1ms Analog output models
Power supply	10 30 Vdc (reverse polarity protection)	1230 Vdc	1030 V (current output models and digital output models) 1230 (voltage output models)
Consumption (output current excluded)	30 mA max.	< 55mA	40 mA max. (standard display mode), 30 mA max. (ECO display mode)
Light emission	IR LED 850 nm	Ultrasonic technology 330kHz	red 660 nm (mod. S70E1, S70E3) red 635 nm (mod. S70E2)
Setting	SET push-button	300 mm	+/SET/- push-button, LIGHT/DARK switch, RUN/PRG/ADJ mode switch
Indicators	yellow OUTPUT LED green READY LED	yellow OUTPUT LED green READY LED	yellow OUTPUT LED red SIGNAL LEVEL 4-digit display green THRESHOLD 4-digit display
Output	PNP or	r NPN	PNP or NPN PNP and push-pull (IO-Link mod. S70PZ)
Output current	100 mA max.	250 mA max.	100 mA max.
Response time	40 μs max.	1ms	Super high speed: 10 μs (S70E2) High speed: 200 μs (S70E1), 15 μs (S70E2), 250 μs (S70E3) Fast: 50 μs (S70E2), 500 μs (S70E3) Standard: 500 μs (S70E1), 250 μs (S70E2), 1 ms (S70E3) Medium range: 500 μs (S70E2) Long range: 2 ms (S70E1), 1 ms (S70E2), 4 ms (S70E3) Extra long range: 5 ms (S70E1), 12 ms (S70E3)
Switching frequency	12 kHz max.	500 hz	S70E1: 2,5 kHz (High Speed), 1 kHz (Standard), 250 Hz (Long Range), 100 Hz (Extra Long Range) S70E2: 50 kHz (Super High Speed), 33 kHz (High Speed), 10 kHz (Fast), 2 kHz (Standard), 1 kHz (Medium Range), 500 Hz (Long Range) S70E3: 1 kHz (High Speed), 500 Hz (Fast), 250Hz (Standard), 62,5 Hz (Long Range), 20 Hz (Extra Long Range)
Connection	M8 4-pole connector, 2 m cable	M12 5 pin	2 m cable, M8 4-pole connector
IP rating	IP65	IP54	IP50, NEMA 1
Housing material	Aluminum (Zama)	Aluminium	ABS and polycarbonate
Lens material	PC	ceramics ultrasonic piezo capsule	PMMA
Operating temperature	-20 55°C	0 °C +50 °C	-10 55 °C
Storage temperature	-20 70°C	-25 °C +75 °C	-25 85 °C
Weight	85 g cable vers., 46 g M8 conn. vers.	300g	69 g max. cable vers., 21 g max. conn. vers.

	TL46	S62	S65-M
SENSORS			SOMMOUNT SHAM IN HOUSE SHOW IN THE STATE ON USE TO SEE
	 Wide-spectrum RGB or white LED emission 5 different models: basic, standard, enhanced, low jitter, color mode Very low jitter down to 7µs (TL46-WJ) 	Sensors with red, infrared LED or LASER emission Background suppression from 3 cm to 2 m Multivoltage 24-240Vac/24-60Vdc with Relay output	Long Range background suppression detection up to 5m Risk-free Infrared LED emission and embedded green LED pointer Two independent fully programmable outputs NPN/PNP or IO-Link connection models
Power supply	10 30 Vdc (limit values)	10 30 Vdc (mod. S622/5)	24 VDC ± 20%
Consumption (output current excluded)	40 mA max. at 24 Vdc (mod. TL46-A) 50 mA max. at 24 Vdc (mod. TL46-W/WJ) 85 mA max. at 24 Vdc 24 Vdc with bargraph ON in threshold adjustment mode, 55 mA max at 24 Vdc with bargraph OFF in normal functioning mode (mod. TL46-WL) 35 mA max. at 24 Vdc (mod. TL46-WLF/WE)	24240 Vac/ 2460 Vdc (mod. S621) 30 mA max. (mod. S622/5) 3 VA max. (mod. S621)	< 2.2 W (excluding any loads)
Light emission	white LED 400-700 nm (mod. TL46-A-4xx) red LED 630 nm (mod. TL46-A-6xx) blu LED 465nm/green LED 520 nm/red LED 630 nm (mod. TL46-W/WL/WLF/WE/WJ)	red LED 640 nm (mod. S62-PAA/B/C/G/M01/M05/M11/M15) IR LED 880 nm (mod. S62-PAM21/M25/M31/M35) red Laser 645665 nm (mod. S62-PL)	Infra Red 880nm
Setting	SET push-buttons (mod. TL46-W/WL/ WLF/WE) sensivity trimmer (mod. TL46-A)	sensititivity adjustment trimmer	Teach-in buttons SET1, SET2
Operating mode	DARK/LIGHT selection by switch (mod. TL46-A) automatic DARK/LIGHT selection (mod. TL46-W/WL/WJ) automatic DARK/LIGHT selection in the target/background detection, selectable via wire in the dynamic detection (mod. TL46-WLF/WE)	mono-turn LIGHT/DARK trimmer (mod. S62RX/PN)	Dark/Light Two independent outputs two setting points PNP/NPN output setting
Indicators	yellow OUTPUT LED green READY LED, orange DELAY LED and KEYLOCK (Mod TL46-W/WJ) green READY LED, 4-digit display/DELAY LED/KEYLOCK LED (mod. TL46-WLF/WE) orange ARROWS (mod. TL46-A), DELAY LED and KEYLOCK LED 5-segment	yellow OUTPUT LED green STABILITY LED, POWER LED (S62G)	2 yellow output status led 1 green power 1 PNP green indicator 1 NPN green indicator
Output	bargraph (mod. TL46-WL) PNP (mod. TL46-WJ); PNP or NPN; PNP/NPN (mod. TL46-W/WL/WLF/WE by part number); analog output (mod. TL46-A/W/WL)	PNP or NPN N.O./N.C. (mod. S62PP/NN); NPN/ PNP (mod. S62PN); electromechanical SPDT 250 Vac/30 Vdc (mod. S62RX)	Two independent outputs two setting points PNP/NPN output setting
Output current	100mA	100 mA max. (mod. S622/5), 2 A max. (mod. S621)	100mA load per each output
Response time	100 µs (mod. TL46-WE color mode) 33 µs (mod. TL46-W) 25 µs (mod. TL46-A/WL) 16 µs (mod. TL46-WLF/WE contrast mode) 10 µs (mod. TL46-WJ)	25 ms (mod. S621) 1,5 ms (mod. S62M3x) 1 ms (mod. S622/5-F/G/M2x) 500 μs (mod. S62-PA2/5-A/B/C/M0x/M1x) 200 μs (mod. S62-PLB/C/M11) 140 μs (mod. S62-PLM01)	8.5 msec max.
Switching frequency	10 kHz (mod. TL46-WE color mode) 15 kHz (mod. TL46-W) 20 kHz (mod. TL46-A/WL) 30 kHz (mod. TL46-WLF/WE contrast mode) 50 kHz (mod. TL46-WJ)	20 Hz (mod. S621) 330 Hz (mod. S62M3x) 500 Hz (mod. S622/5-F/G/M2x) 1 kHz (mod. S62-PA2/5-A/B/C/M0x/M1x) 2,5 kHz (mod. S62-PLB/C/M11) 3,5 kHz (mod. S62-PLM01)	100Hz
Connection	M12 5-pole connector	M12 4-pole connector, 2 m Ø 4 mm cable vers., 2 m Ø 5 mm cable vers.	M12 - 5 poles
IP rating		IP67	
Housing material	aluminium	ABS	Body ABS / Display POLYESTER
Lens material	mirror (mod. TL46-A), glass (mod. TL46-W/WL/WLF/WJ/WE)	PMMA window, policarbonate lens	PMMA
Operating temperature		55 °C	-15° 55 °C (with device ON)
Storage temperature	-20 .	70 °C	-25 +70 °C

	DS1	DS2
SENSORS	4 mm resolution and 1 ms response time 100 to 300 mm controlled height Operating distance up to 4 m PNP digital and 0-10 V analog outputs Adjustment trimmer	 6 or 25 mm resolution Relative measurement precision ± 6 mm or ± 22.5 mm 150 - 1650 mm controlled heights Operating distance up to 10 m PNP and 0-10 V Analog output and RS485 or Ethernet interface
	- Aujusunent ummer	This and 0-10 v Anatog output and NS403 of Ethernet interface
Power supply	24 Vdc ± 15%	24 Vdc ± 20%
Consumption (output current excluded)	on emitter unit (TX): 150 mA max. on receiver unit (RX): 50 mA max. load excluded	250 mA max. load excluded
Light emission	IR LED 880 nm	
Response time	12,75 ms	590 ms
Setting	adjustment trimmer (mod. DS1PV)	Dip-switches Graphic interface
Indicators	yellow OUTPUT LED green POWER ON LED	yellow OUTPUT LED green POWER ON LED
Operating distance	0,150,8 m (SD) 0,152,1 m (LD) 0,24 m (HD)	0,35 m (res= 6mm) 0,310 m (res=25mm)
Output		log output
Output current	100) mA
Saturation voltage	1,5 V	/ max.
Connection	M12 4-pole connector (TX), M12 5-pole connector (RX)	M12 4-pole connector (TX), M12 8-pole and M12 4-pole type "D" connector (RX)
Dielectric strength	500 Vac, 1 min between	n electronics and housing
Insulating resistance	>20 MΩ, 500 Vdc betwee	n electronics and housing
Electrical protection		class I
Mechanical protection	IP65 (El	N 60529)
Vibrations	0,5 mm amplitude, 10 55 Hz fred	quency, for every axis (EN60068-2-6)
Shock resistance	11 ms (30 G) 6 shock for every axis (EN60068-2-27)	
Housing material	black electro-painted aluminium	painted aluminium (Pulverit 5121/0085 Black)
Lens material	Р	MMA
Operating temperature	0 50 °C	
Storage temperature	-2570°C	
Approximate dimensions (mm)	22x43x(150/350)	35x40x(2561726)
Weight	300 g (mod. DS1010) 400 g (mod. DS1015) 600 g (mod. DS1030)	1,9 - 4,6 kg

POWERSCAN™ GRYPHON™ 4500



HAND HELD SCANNERS

- Different reading technologies to fit all applications
- Example of ruggedness and durability
 Datalogic's STAR Cordless System 2.0 proprietary narrow band radio
- 3-second battery replacement



- Ultimate design and undisputed ergonomics
 High-res megapixel sensor for outstanding results
 Wireless charging (no need for contact cleaning or maintenance procedures)
- Powerful long lasting battery easy replaceable

Reading technology	Linear Imager, Laser, Area imager	Area Imager
Reading range	Instinctive / Distance Auto Range DPM Models: Contact / Instinctive	Distance
Aiming system	Laser line, 4-Dot/Center Cross Aimer, Frame Aimer/Center Cross	4-Dot/Center Cross Aimer
Wide scan angle	Yes (95XX model)	
Bar codes	1D and 2D	1D, 2D and Dotcode
Direct Part Marked (DPM) codes	YES	
lmage capture	Y	ES
Reads from smartphone or screen displays	YES	
Datalogic's 'green spot' technology	YES	
IP rating	IP65	IP52
Drop to concrete	2.0 m / 6.6 ft	1.8 m / 5.9 ft
Factory warranty	3 Years	GD4500: 5 Years; GBT4500, GM4500: 3 Years
Wireless technology (Star / Bluetooth®)	Bluetooth® 3.0 STAR: 433 or 910 MHz	Bluetooth® 4.0 STAR: 433 or 910 MHz
Wireless range - travel distance from base	BT: Up to 100 m / 328 ft 433: Up to 100 m / 328 ft 910: Up to 400 m / 1,312 ft	BT: Up to 100 m / 328 ft STAR: Up to 50 m / 164 ft
Display / keypad for 2-way communication	PM9100, PM93XX AR, PM9500	
Batch mode capability	YES	
Battery type	Li-lon battery pack	
D 11 111		
Battery life - Scans between charge	60,000 +	GBT: 80,000 + / GM: 60,000 +

DATALOGIC PROFESSIONAL SERVICES

DATALOGIC PROFESSIONAL SERVICE PROGRAMS THAT MEET YOUR EVERY NEED

Whatever your service need, Datalogic can help. Our technicians average over 13 years of experience spanning multiple device generations—and their knowledge stays fresh through continuous training. Explore all of our Service offerings with your Datalogic Authorized Reseller to find the programs that best meet your needs and keep your Datalogic solution working at peak efficiency throughout its lifecycle.



Personalized solutions and installations:

EASEOFBUILD program

We work with you to design installations that fit your workflow and timing. Datalogic-trained technicians carefully install, configure and commission your solution to ensure optimum performance, backed up by a component onsite warranty covering any startup issues.



Continued training: EASEOFTRAIN program

Our customizable training programs help your operators and onsite IT and maintenance staff get the most out of your Datalogic solutions. We offer a range of training opportunities at our facilities, at regional training events, or online.



Preventative Maintenance: EASEOFPM program

Keep your equipment in top operating condition with onsite preventative maintenance.

PM service not only increases equipment life but ensures peak efficiency and lowest cost.



Technical support: EASEOFSUPPORT program

Get help fast with our 24/7, "follow-the-sun" phone support programs. Datalogic can tailor service-level agreements to your specific needs with worldwide coverage, and add-ons including technician dispatch should an issue require on-site assistance.



Extended service: EASEOFCARE program

Your business is not one-size-fits-all, and neither are our equipment service plans. EASE0FCARE extended repair is flexible, customizable and responsive. Four convenient subscriptions that cover needs from overnight replacement to five-day repair.



Customized application management: EASEOFDEV program

Make your Datalogic solution work its hardest with our custom integration and development services. Experienced engineers customize your solution, integrating components from different vendors to meet your specific needs, so your solution performs exactly the way you envision.

