World leading manufacturer of high performance retail point-of-sale, general purpose and rugged industrial barcode scanners, Datalogic Scanning Ltd has joined forces with the NSPCC. To help celebrate 25 years of successful UK trading, Datalogic Scanning and its sister companies Datalogic Mobile and Datalogic Automation aim to raise £25000.

To make a donation online visit www.justgiving.com/datalogic

Many thanks for your support.
About Datalogic Scanning

Datalogic Scanning is the worldwide leader in high-performance retail point-of-sale bar code scanners. We also offer the most complete line of general purpose and rugged industry handheld bar code readers.

Datalogic Scanning is the third largest AIDC (Automatic Identification & Data Capture) business worldwide with the No. 1 and No. 2 ranked bar code scanning products.

Datalogic Scanning is known for high quality, reliable products, and leads the market with its dedicated people and flexible, responsive customer service. Offering a broad array of technology, products, and services in the Retail Automation and Automated Data-capture Market, Datalogic Scanning supports multiple industries throughout the retail supply chain, distribution channel, manufacturing, government, healthcare, banking and finance sectors.

Datalogic Scanning bar code scanners have been setting industry standards with the distinctive hallmark of high quality products, cutting-edge technology, meticulous design, and proven reliability. For three years in a row, Datalogic has been named as the worldwide leader in total global shipments of stationary bar code scanners with the Magellan® family of bi-optic scanners as measured by Venture Development Corporation (VDC), an independent technology market research and consulting firm.

With a presence in over 100 countries, the headquarters, primary development, marketing, and major manufacturing facilities for Datalogic Scanning, Inc. are located in Eugene, Oregon, USA, while sales and service offices are located throughout the Americas, Europe, and Asia Pacific.

Headquarters, Eugene Oregon, USA

About the Datalogic Group

Together, the Datalogic Group has developed a worldwide network of over 500 partners in over 40 countries, selected and qualified to offer the highest level of services and solutions in the industry. Datalogic Group customers include small, medium sized businesses and global enterprises. Through its network of partners, Datalogic technologies are present in over 4,500 companies.

Worldwide, the Datalogic Group consists of 1,800 employees, nine manufacturing facilities and six research and development laboratories. The Datalogic Group is committed to research and development with an Intellectual Property portfolio containing over 780 registered patents.
General Purpose Handheld Bar Code Scanners

Datalogic Scanning’s QuickScan®, Gryphon™, Heron™, FireScan™, and Touch™ general purpose scanners provide excellent reading performance for numerous vertical markets, including: retail, healthcare, distribution, and office applications.

Succinct differences between these products make each model better suited for varying applications; however, there are certain components of general purpose scanners that are standard in all products carrying the Datalogic name.

These standard features comprise only a part of the story - the individual nuances of each product, the service behind the product, and the thorough testing of the product, are all equally important in the composition of what makes Datalogic Scanning products excel.

Designed to Last

- Attractive, yet durable design matches the most popular POS terminal colours for an integrated and professional look.
- Rubber over-mould at all contact points - protected from POS abuse, the enclosure wears better over time and increases the life of the scanner.
- Durable scanners withstand multiple 1.5m / 5ft drops to concrete, increasing the life of the scanner and lowering maintenance costs and downtime.

The Right Scanning Technology for Your Needs

The General Purpose scanners have three types of scanning technology: laser scanning, linear imaging and full area imaging, depending on the application.

Laser Scanners

- The best solution for very long ranges with a 33cm / 13in. (100% UPC) depth of field.
- Better high ambient light performance because of a higher Visible Laser Diode (VLD).
- GS1 DataBar™ (formerly RSS) decoding available on select models.

CCD - Linear Imagers

- No moving parts make linear imagers more durable and less susceptible to failures, lowering the total cost of ownership (TCO).
- Generally better at reading poor quality labels because of the bright, thick scan line.
- Aggressive reading and an extended depth of field which increases productivity.
- Supports most 1D symbologies including GS1 DataBar™ (formerly RSS).
- Supports PDF417 labels and linear codes including EAN Composite 2D symbologies.
- Wireless data capture, both narrow band (Gryphon M) and certified Class 1 Bluetooth® (for the QuickScan QS6500BT and Gryphon BT models).
- Has flash memory, which lowers the total cost of ownership because software can be easily upgraded and scanner configuration parameters can be changed using Windows based utility.

2D - Full Area Imager

- CMOS / Mega-Pixel Technology.
- Omni-directional scanning for 1D, GS1 DataBar™/ PDF, 2D and postal bar codes.
- Image capturing.
- Intuitive 5 dot laser aiming for definite scanning.
Corded Scanners – General Purpose

**Touch™ 65/90 Light/Pro**
The Touch™ series CCD contact readers represent the ideal product whenever a cost effective solution is required, without compromising reading performance and product quality. Touch™ Light exists in two versions (USB or RS-232/KBW). The Touch™ Pro offers all interfaces on a single model.

**Heron™ G**
Developed to provide high performance with an appealing design, the result is compact, robust, easy to handle, and lightweight. Its simplicity of use and ergonomics make it suitable for retail, commercial and office applications.

**Gryphon™ Desk**
The Gryphon Desk line of handheld readers offer either linear imaging or full imaging technology, with models that read 1D bar codes, PDF417, GS1 DataBar™, or 2D bar codes. There is also an ESD version designed for clean rooms and light industrial environments. Plug and play with enhanced multi-standard architecture, the Gryphon handheld reader is ergonomic, intuitive to use, and easily upgradable.

**FireScan™**
The FireScan handheld laser scanner is lightweight and ergonomic and features an enhanced multi-standard architecture. Several models to combine sets of interfaces: USB, RS-232, Wedge, Wand Emulation, IBM, and TTL combine with Linear and GS1 DataBar™ (RSS) bar code decoding.

**QuickScan® QS2500**
The QuickScan QS2500 handheld linear imager is capable of reading a wide range of bar code symbologies, including GS1 DataBar™ (formerly RSS) and PDF417. The scanner provides snappy reading performance, a mid-range depth of field high durability and reliability - all at a very affordable price.

**QuickScan® QS6500**
The QuickScan QS6500 handheld scanner is a high performance member of the QuickScan family designed for retail and non-industrial applications. The QS6500 scanner provides superior depth of field reading 1D and stacked 2D labels. Its solid-state construction, 5 year warranty and multi-interfaces result in an attractive total cost of ownership.

**Handheld Scanners Featuring Datalogic’s Patented “Green Spot”**

**Heron™**
The Heron handheld scanner is light-weight, ergonomic, and features the Datalogic “Green-Spot”. Several models combine sets of interfaces: USB, RS-232, KBW, Wand Emulation, IBM and TTL. Linear and GS1 DataBar™ (formerly RSS) bar code decoding. Stand for hands-free operation included.

**QuickScan® L**
The QuickScan L handheld laser scanner is perfect for retail and office applications where its light-weight and ergonomic form-factor provide excellent comfort in daily scanning operations. The QuickScan L handheld scanner reads most 1D bar codes and GS1 DataBar™ codes. This scanner is plug and play, with a user replaceable window, a wider than usual scan angle, and multiple interfaces, all at an affordable price and low total cost of ownership.
Cordless Scanners – General Purpose

**Gryphon™ Mobile**

The versatile and high performance member of the Gryphon family of products adds mobility with the Datalogic STAR System™ Narrow Band wireless network. It can decode Linear, PDF417, and GS1 DataBar™ codes (formerly RSS), plug and play with enhanced multi-standard architecture, ergonomic and user-friendly for intuitive operation. Its modular design is easily upgradeable.

**QuickScan® QS6500BT**

The QuickScan QS6500BT handheld scanner provides outstanding value by combining reliability, speed, and certified Bluetooth® wireless technology. The aggressive scanning performance and improved durability are the result of the elimination of moving parts typical in laser technology handheld scanners. The QuickScan QS6500BT scanner reads almost all 1D bar codes at an extremely fast 450 scans per second while also offering excellent reading performance.

**Network Components**

**Master B+/BB+**

Master B+ and Master BB+ decoders allow you to connect a variety of input devices to more than 2000 different terminals and PCs. The Master B+ features dual input ports for connection of undecoded and RS-232 devices, including wands, CCD scanners, laser scanners, badge readers magnetic stripe readers, POS scanners, scales and OCR readers. The Master BB+, the world’s most popular decoder, is a smaller and less expensive version of the Master B+, with a single input port and single communication port.

**Gryphon™ Bluetooth®**

The versatile and high performance member of the Gryphon family of products adds mobility with the Industry Class I Bluetooth® 1.1 standard, can be connected to any PC, laptop, printer, PDA, or mobile phone, based on the same standard. Linear, PDF417, and GS1 DataBar™ code (formerly RSS) decoding. C-Gryphon Battery Charger included.

**QuickScan® Mobile**

The QuickScan Mobile handheld reader is perfect for use at the point-of-sale. This multi-purpose device can also double for inventory, price checking and shelf replenishment activities. The product provides an outstanding return on investment for users seeking a cordless handheld device for general purpose retail and commercial data collection applications. It features Datalogic STAR-Modem™ cordless technology, the market’s most secure and reliable system for 433/910 MHz narrow band communications.

**STAR-Gate™**

STARGATE™ is a radio base station that enables a wireless network allowing data transmission between several Datalogic RF devices and an host system. STARGATE™ is the core component of the Datalogic STAR-System™. A single STARGATE™ RF base station covers an area of about 8.000 m$^2$ outdoors, manages up to 2.000 different mobile devices and supports up to 255 simultaneous active clients in real time. This unique feature allows the operators to move in total freedom from office to office or through different departments/buildings always being connected to the host application.

**STAR-Modem™**

The Datalogic STAR-Modem™ Industrial Narrow Band Radio makes any wired RS-232 device wireless. It is small in size, IP64 sealed and the industrial case is tested for fork truck applications. This versatile device allows networked automatic roaming throughout large facilities. Robustness and reliability, together with real-time communication are key features that make it unique.
Rugged Handheld Scanners

Datalogic Scanning has an industry reputation for rugged, handheld bar code scanners that are fast, accurate, versatile and offer great value. The PowerScan®, Dragon™ and Lynx™ families of rugged scanners are the Premier line of handheld laser and imaging readers designed with tough industrial environments in mind.

Previously competitors, now family, the PowerScan and Dragon product lines have a long history and a deep penetration in the industrial market sectors. Both products have equally earned their reputation and mutual respect from users and have a demonstrated history of proven performance in these demanding environments.

The PowerScan 8000 series of industrial bar code readers has blended the best of the PowerScan and Dragon product features to produce a new hybrid series of products, a revolution in the PowerScan brand. United together in the PowerScan 8000 series of readers are the power and ergonomics of the Dragon products and the rugged durability of PowerScan products, combined to produce the ultimate industrial devices, rivalled by no other manufacturer.

The PowerScan 8300 readers are technologically 100% compatible with previous Dragon products, in respect to mechanical and software functions, providing seamless compatibility with existing installations. Datalogic Scanning solutions accommodate the varied demands of small and mid-sized distribution centres, to very complex high-volume environments, making the supply chain more efficient.

Today goods of every type, size and shape are moved daily across the globe with the help of Datalogic Scanning solutions. Baggage in airports, parcels in postal sorting centres and packages in distribution centres all reach their destinations as a result of the flow of information that accompanies them at all stages of the process.

Corded Scanners

PowerScan® D8500 - 2D Mega-Pixel Imaging Bar Code Scanner

The PowerScan D8500 handheld reader offers omnidirectional reading and supports the most popular 1D, 2D, Stacked and Postal bar codes. Optics are available for Standard, High Density and Wide Angle (A4 Image @ 25 cm). The reading range reaches from contact up to 30 cm. It includes intuitive “5-Dots” aiming and the user interface with loud beeper and 3 Green Lights (3GL™) feedback.

PowerScan® 7000 SRI

The PowerScan 7000 handheld reader with its drop specification of 50 drops from 2 meters and an IP65 dust and water sealing rating, stands up to the most demanding industrial applications. This high performance scanner has the best depth of field on the market and reads at up to 500 scans per second. The multiple interface scanners will also communicate with any terminal or mobile computer available. Unsurpassed reliability backed by a four year warranty helps ensure the lowest cost of ownership on the market.

PowerScan® D8300 Laser Bar Code Scanner

The scanner is available with Standard and Auto Range optics - for distances from 10 cm to 10 m. It includes 3 GreenLights (3GL™) for good read feedback. Its rugged mechanics have been developed and tested to withstand extreme shock conditions of 50 drops from 2 m to concrete, as well as hundreds of common drops from 1 m with no change of reading performance or accuracy.

PowerScan® 7000 2D

The PowerScan 7000 2D Imager offers best-in-class performance and features: industrial strength durability, high performance bar code imaging, reading 2D codes and capturing other images such as signatures or pictures of shipping damages. It offers modern ergonomic industrial design, high resistance to shock damage, IP65 sealing, high performance reading of all significant 1D symbologies as well as most stacked and matrix 2D codes and flexible image capture capabilities.
Cordless Scanners

Mobility

Many industrial applications require workers to be mobile. They might not have to move very far but need the freedom of movement without being restricted by a cable running from a scanner. This is why Datalogic Scanning offers a complete range of cordless readers: to ensure higher productivity in safer conditions.

Datalogic Scanning provides flexible and modular radio systems both based on proprietary technology and protocols (narrow band 433 & 910 MHz) and standard solutions (Bluetooth® wireless technology). The Datalogic STAR-Modem™ cordless technology allows the “networking” of 16 base stations and the “seamless roaming” of up to 255 operators. This represents a unique solution in the market that is able to satisfy the most demanding customers.

PowerScan® 7000BT SRI

This scanner is the market’s most durable and reliable cordless bar code reader. With an industry leading 500 scans per second read rate and the best depth of field in the industry, it delivers top scanning performance and 100 meter, Class 1 Bluetooth® Wireless Technology. It offers a drop specification of 50 times from 2 meters and an IP65 sealing. Unsurpassed reliability and a 3 year warranty ensure the lowest cost of ownership on the market.

Lynx™ BT

The Lynx BT432 hand-held reader is the natural evolution of the consolidated Datalogic experience in 2D-CMOS readers. It frees the operator from cable entanglement thanks to Bluetooth® Wireless Technology. In fact, in most shop floors, warehouse management and parcel sorting applications, as well as in postal environments, the operator needs to move freely around the work place without having to worry about a twisted and/or entangled cable.

PowerScan® M8300 Laser Bar Code Scanner

The scanner is available with Standard and Auto Range optics for distances from 10 cm to 10 m. It includes 3 Green Lights (3GL™) for good read feedback. Its rugged mechanics have been developed and tested to withstand extreme shock conditions of 50 drops from 2 m to concrete, as well as hundreds of common drops from 1 m with no change of reading performance or accuracy. Display and 3-Button Keypad are optional on cordless models. The mobile models use the Datalogic STAR-Modem™ cordless technology for narrow band radio communications.
High-Performance Retail POS Scanners

Datalogic Scanning’s Magellan line of high performance retail POS bar code scanners are designed to be highly reliable. They speed up checkout, improve operational efficiency and increase security in a wide range of retail scanning applications.

Countertop Presentation Scanners

Designed for small counter retail checkout environments, Datalogic Scanning’s full line of omni-directional presentation scanners combines high reliability and quality with an exceptional ability to scan hard to read bar codes. This ability makes all our presentation scanners an excellent value by decreasing downtime, increasing first pass read rates, and providing first class ergonomics.

Magellan® 1000i

Datalogic Scanning presents the Magellan 1000i, the world’s first imaging based presentation scanner. The Magellan 1000i presentation scanner provides convenience stores, drug stores, specialty stores and other medium volume checkout environments with a reliable high performance scanner in a small form. The Magellan 1000i omni-directional imaging scanner’s solid-state construction increases reliability while the ultra-small size frees up valuable counter selling space. The Magellan 1000i scanner excels at capturing hard-to-read bar codes in an omni-directional orientation while supporting both presentation and sweep scanning styles. The Magellan 1000i also offers an optional targeted scanning mode for scanning close proximity bar codes like those on a pick list.

Magellan® 1400i

The Magellan 1400i omni-directional imaging scanner represents the latest breakthrough in data capture technology from Datalogic Scanning. The world’s first imaging-based presentation scanner with PDF decoding is designed for convenience stores, drug stores, specialty stores and other medium volume checkout environments. Its solid-state construction with no moving parts increases reliability, while the small footprint frees up valuable counter selling space. The Magellan 1400i omni-directional imaging scanner has been optimized to scan both UPC/EAN labeled items and ID cards with PDF417 bar codes for easy age or ID verification at the point-of-sale. The omni-directional imaging scanner also has a targeted scanning mode for reading close-proximity bar codes.

Diamond™

The Diamond presentation scanner is an excellent value for those seeking good performance in an economical, yet ergonomic design. It offers solid presentation scanning performance and is a great solution for space conscious retail applications like convenience stores, specialty stores, gas stations and news stands. The Diamond’s small, ergonomic housing features a soft rubber overmolded grip which makes the scanner very comfortable to pick up for large or awkward items and also aids in protecting the scanner in harsher retail environments. Every Diamond scanner also features a triggered single-line targeted scanning mode for situations where multiple bar codes are in the field-of-view.
High Performance Bi-Optic Scanners

Magellan® high performance bi-optic scanners are extremely reliable, high value, and have many unique features which make them superior to the competition. They are the world’s highest performing POS scanners and scanner/scales yielding the best throughput and first pass read rates that increase the operational efficiency at the checkout. Magellan high performance biotic scanners are differentiated by speed, high reliability and quality as well as the patented All-Weighs® scale platter. The All-Weighs® scale platter uses an innovative design that greatly reduces shrink caused by inaccurate weighing at the checkout.

Magellan® 8400 Scanner and Scanner/Scale

The Magellan 8400 scanner is the highest performing 5-sided POS scanner available today, improving productivity by achieving outstanding first-pass read rates. Representing the next step in high performance, the Magellan provides quality and outstanding value from Datalogic Scanning. Magellan 8400 scanner is available with Datalogic Scanning’s exclusive, patented All-Weighs® platter and optional integrated EAS (Checkpoint® or Sensormatic®) and is specifically designed for high volume supermarkets, hypermarkets, mass merchandisers, and wholesale clubs. A significant reduction in components improves reliability and servicing. Available as either scanner/scales or as scanner only models.

Magellan® 8300 Scanner and Scanner/Scale

The Magellan 8300 scanner is available with Datalogic Scanning’s exclusive, patented All-Weighs® platter and optional integrated EAS (Checkpoint® or Sensormatic®) and is specifically designed for high volume supermarkets, hypermarkets, mass merchandisers, and wholesale clubs. A significant reduction in components improves reliability and servicing. Available as either scanner/scales or as scanner only models.

Magellan® 8500 Scanner and Scanner/Scale with OmegaTek™ Productivity Technology

The Magellan 8500 scanner is the highest performing fixed point-of-sale scanner in the world. It is the first product ever to utilize Datalogic’s innovative SurroundScan® 3D Scanning™ technology, which enables the scanner to aggressively read a bar code on all six sides of an item. In addition, the Magellan 8500 scanner comes equipped with FirstStrike® advanced decoding software. FirstStrike® greatly improves the reading of poorly printed and damaged labels and auto discriminates all supported symbologies, including GS1 DataBar™ (formerly RSS). With these and other impressive features it’s no wonder the Magellan 8500 is the best scanner for all high-volume retail point-of-sale applications.

Magellan® 9500 Scanner and Scanner/Scale with integrated EAS Deactivation utilizing Dual Antenna Sensormatic® Ultra•Max® EAS Deactivation

The Magellan 9500 Dual Antenna scanner, with integrated Sensormatic® EAS, is the highest performing EAS tag deactivating point-of-sale scanner in the world. It is the first scanner ever to utilize two EAS antennas to deactivate EAS tags. Datalogic Scanning’s innovative SurroundScan® 3D Scanning technology, which enables the scanner to aggressively read a bar code on all six sides of an item, maximizes POS throughput. The All-Weighs® scale platter reduces POS produce shrink by providing a larger platform for weighing long and bagged produce. The Magellan 9500 scanner is the best choice for all high-volume retail point-of-sale applications with Sensormatic® EAS. High Performance Bi-Optic Magellan Scanners are extremely reliable, high valued and have many unique features which make them superior to the competition.
High Performance Bi-Optic Scanners

Magellan® high performance bi-optic scanners are extremely reliable, high value, and have many unique features which make them superior to the competition. They are the world’s highest performing POS scanners and scanner/scales yielding the best throughput and first pass read rates that increase the operational efficiency at the checkout. Magellan high performance bioptic scanners are differentiated by speed, high reliability and quality as well as the patented All-Weighs® scale platter. The All-Weighs® scale platter uses an innovative design that greatly reduces shrink caused by inaccurate weighing at the checkout.

Magellan® 8100 Scanner and Scanner/Scale

The Magellan 8100 scanner is Datalogic’s value priced scanner for high volume POS applications. As Datalogic’s entry-level multi-plane scanner, the Magellan 8100 was designed to incorporate technology developed for the Magellan 8500 and Magellan 8200 into the compact form factor of the Magellan SL. The Magellan 8100 increases productivity at the POS with its proven 360-degree scan pattern, the patented All-Weighs® scale platter, optional GS1 DataBar™ (formerly RSS) decoding, and a host of other features all designed to improve point-of-sale efficiency. With all these features and a very economical price point, the Magellan 8100 sets a new precedent for affordable, fixed POS scanners.

Magellan® 8200 High Performance Slim-line-Scanner and Scanner/Scale

The Magellan 8200 scanner is the highest performing fixed slimline point-of-sale scanner in the world. It features an enhanced All-Weighs® platter for reducing shrink and has GS1 DataBar™ (formerly RSS) capability built-in. Productivity Index Reporting™ software is also available for identifying poorly printed labels and for measuring scanner and cashier productivity. In addition, the Magellan 8200 comes equipped with FirstStrike® advanced decoding software. FirstStrike® greatly improves the reading of poorly printed and damaged labels and auto discriminates all supported symbologies, including GS1 DataBar™. With these and other impressive features, it’s no wonder the Magellan 8200 is the best slim-line scanner for all high-volume retail point-of-sale applications.

Magellan® 2200VS

The Magellan 2200VS single-plane vertical POS scanners from Datalogic Scanning optimise technology developed for the Magellan 8000 series for superior vertical single-plane scanning. It not only delivers best-in-class scanning performance but it also includes software that can make your point-of-sale more efficient. Like a watchdog for your bottom line, optional Productivity Index Reporting™ software can identify poor performing labels, cashiers, and lanes so management can take action. With these impressive features and a competitive price, it’s no wonder why the Magellan 2200VS scanners from Datalogic Scanning are the first choice.

Magellan® 2300HS

The Magellan 2300HS single-plane horizontal POS scanners from Datalogic Scanning optimise technology developed for the Magellan 8000 series for superior horizontal single-plane scanning. It not only delivers best-in-class scanning performance but it also includes software that can make your point-of-sale more efficient. Like a watchdog for your bottom line, optional Productivity Index Reporting™ software can identify poor performing labels, cashiers, and lanes so management can take action. With these impressive features and a competitive price, it’s no wonder why the Magellan 2300HS scanners from Datalogic Scanning are the first choice.

Single Plane In-Counter Scanners

The Magellan single-plane scanners’ small size, industry leading scanning performance, and unique features optimise performance in small-counter retail checkout environments. The Magellan single plane scanners use much of the same innovative software as our larger bi-optic scanners which significantly increase speed and the ability to read poorly printed and damaged bar codes. The Magellan single plane scanners feature best-in-class scanning performance with advanced FirstStrike® decoding software including GS1 DataBar™ (formerly RSS) capability. With these great features and an attractive price, Magellan scanners are the first choice in single-plane POS scanners.
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<td>Lynx™ BT</td>
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