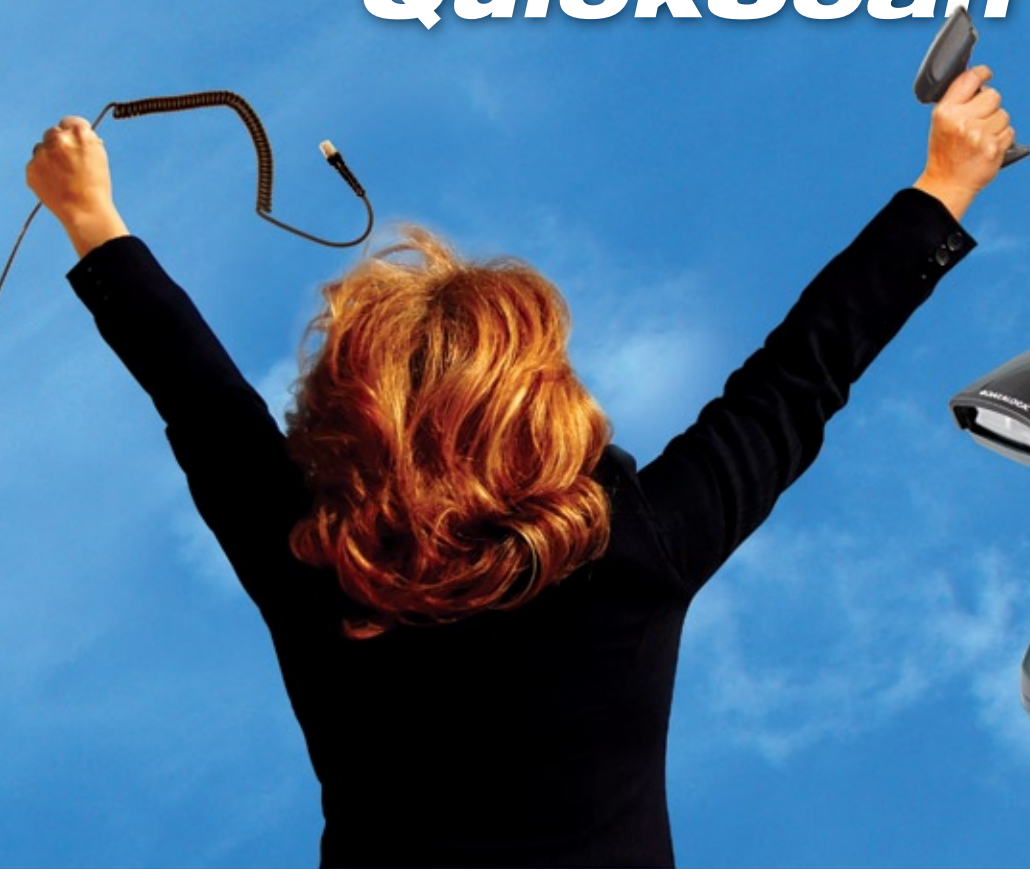


Go Cordless - Feel The Freedom!

QuickScan[®] Mobile



DATALOGIC[™]

Go Cordless - Feel The Freedom!



Introducing QuickScan® Mobile

Never Has Cordless Mobility Been So Affordable

Datalogic Scanning is the leader in providing cordless handheld product solutions for both general purpose and industrial applications, and the only hardware manufacturer to provide both narrow band radio and Bluetooth® wireless technology capabilities in laser and imaging optics in entry level and feature-rich premium products. To enhance these existing product sets, the QuickScan line is expanding to introduce the QuickScan Mobile reader, the ideal entry level solution for mobile data collection at a price that everyone can afford.





Right Sized for Your Business

Finally, you can cut the cable that is keeping you tied to your host terminal

For small to mid-size business owners, the freedom of dependable wireless devices has been priced out of your reach due to features and functionality you just don't need. With the QuickScan Mobile reader, you can get a product that meets your needs and provides the mobility your business requires. For simple point-to-point operations (single reader to single base station cradle), the QuickScan Mobile reader offers you the security and reliability of the Datalogic cordless STAR-System™ that's fast, easy to use and guaranteed Wi-Fi interference free.

Run Multiple Activities with a Single Cordless Device

The QuickScan Mobile linear imaging bar code reader can be used for checkout at the POS, but additionally this multi-purpose device can also double for inventory, price checking and shelf replenishment activities. Its 12 m / 40 ft radio range provides a wide working area eliminating the restraints of cabled devices, providing a safer and more efficient work environment. Its cradle provides hands-free reading capabilities and the long lasting Lithium-Ion battery and intelligent charging system with its Scan-While-Charging feature ensures constant up-time to increase your productivity.

Go Cordless - Feel The Freedom!



Datalogic's STAR™ Cordless System for Narrow Band Radio Communications

- Available in 433 MHz or 910 MHz radio frequencies.
- Superior 12 m / 40 ft radio range for point-to-point connectivity.
- No interference with Wi-Fi infrastructure, guaranteed predictable operations.
- Datalogic secure STAR communications are free from open standards, providing better security for your transmitted data.
- Low sensitivity to obstacles ensuring more stable connectivity.
- Lower power consumption and a better mobility range over Bluetooth® wireless technology Class 2 devices allows for greater area of coverage and reduces energy costs.

Safer Working Environment

- Free yourself from the constraints and hazards presented by cables.
- No more damaged cables to replace, saving you time and money.
- No need to pick up heavy/bulky items - the QuickScan Mobile reader lets you go to where the work is!





12 m / 40 ft Radio Range



Reliable Mobility

- Long lasting Li-Ion battery provides optimum mobile performance.
- Scan-While-Charging feature ensures up-time, increasing your productivity.
- Datalogic's patented Batch Mode capability allows for the collection of data when out-of-range from the base station so that users are free to move outside the radio's range when required.
- Wide radio range makes the QuickScan Mobile reader the ultimate multi-purpose device for all your in-store activities.



Go Cordless - Feel The Freedom!



Quality Performance, Value Priced

Ergonomic and Appealing Design

- Small and light, it's comfortable to use for extended periods.
- Latching mechanism secures the handheld to its cradle for stable and convenient hands-free presentation style reading.
- Its modern design is available in two colors, White and Black, to compliment your POS equipment.

Intelligent Reading

- The QuickScan Mobile reader's illumination system automatically detects, identifies and reads bar codes within range. The reader sits in idle mode when not active, reducing energy costs.
- When the reader is placed into the cradle, it beeps and automatically switches to hands-free mode.

High Quality and Dependability

- Solid-state electronics with no moving parts provide superior reliability and durability over laser devices.
- Longer product life cycle and less service returns lowers your total cost of ownership.
- 3-Year factory warranty period demonstrates this products proven reliability and gives you years of worry-free operation.



Easy to Install, Easy to Use

- Plug In & Scan kits make it simple to get you up and running fast.
- Intuitive operation makes it easy for anyone to use.

Fast and Accurate Reading

- The QuickScan Mobile reader provides instinctive reading (from near contact to 20 cm / 7.90 in), combined with 235 scans/sec guarantees smart and fast checkout activities.
- Puzzle Solver™ technology, a Datalogic patented software, improves reading performance on damaged or poorly printed codes.
- In addition to standard linear bar codes, the QuickScan Mobile reader also supports GS1 DataBar™ (formerly RSS) label decoding.

Multiple Interfaces

- All-in-one multiple interface (USB, RS-232, Keyboard Wedge and Wand Emulation) protects your investment in the case of future host hardware interface changes or upgrades.

Free Software Utilities

- Datalogic Aladdin™ software configuration program is extremely flexible and intuitive and offers users the opportunity to manage the configuration of handheld devices with a single software tool.
- OLE POS and JavaPOS drivers enable retailers to easily integrate Datalogic equipment with point-of-sale applications.





© 2007 Datalogic Scanning, Inc.

QuickScan is a registered trademark of Datalogic Scanning, Inc. Datalogic is a registered trademark of Datalogic S.p.A. in many countries and Aladdin, the Datalogic logo; PuzzleSolver; and STAR are trademarks of Datalogic S.p.A. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic is under license. All other brand and product names may be trademarks of their respective owners.