QuickScan[®] Mobile

Cordless Handheld Linear Imaging Bar Code Reader



General Description

Datalogic Scanning's QuickScan Mobile handheld reader is perfect for use at the point-of-sale and 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.

The QuickScan Mobile reader features Datalogic's cordless STAR-System[™], the market's most secure and reliable system for 433/910 MHz narrow band communications. Datalogic's STAR[™] radio system is fast, easy to use and guaranteed Wi-Fi interference free. The QuickScan Mobile reader's 12 m / 40 ft radio range capability provides a wide working area eliminating the restraints of cabled devices, making the workplace safer and more efficient.

Solid-state electronics ensure superior reliability and durability versus laser devices and provides for fast and snappy reading performance. Standard multi-interface capability provides host connectivity via USB, RS-232, Keyboard Wedge and Wand emulation. Convenient Plug & Scan kits provide for easy installation and the Scan-While-Charging feature combined with a long lasting user replaceable lithium-lon battery allows for hands-free reading while simultaneously charging the battery. The Datalogic patented Batch Mode capability allows for the collection of data when out-of-range from the base station.

All of these features combine to provide outstanding bar code reading performance and unmatched reliability. Featuring a 3-year warranty, the QuickScan Mobile reader is the ideal solution for retail and commercial environments where cordless scanning is the key to optimum productivity, lower cost of ownership and a more profitable business.

Features

- > Datalogic STAR Cordless System[™]: Superior 12 m / 40 ft radio range for point-to-point connectivity
- > Excellent reading performance provides outstanding first pass read rates
- > Multi-interface: USB, RS-232, Keyboard Wedge and Wand emulation
- > Solid state design provides a reliable product and durability
- > Long lasting Lithium-Ion battery
- > Scan-While-Charging capability
- > Latch mechanism secures reader in cradle providing for stable mobility
- > Batch mode capability
- > GS1 DataBar[™] (RSS) decoding capability

Applications

- > POS Check-out
- > In-store Operations
- > Office Automation

QuickScan[®] Mobile

Specifications

ELECTRICAL

READER: BATTERY TYPE **RECHARGE TIME** OPERATING AUTONOMY CRADLE: POWER SUPPLY POWER CONSUMPTION LED INDICATORS

MECHANICAL

READER: WEIGHT (without batteries) DIMENSIONS CRADLE: WEIGHT DIMENSIONS ENVIRONMENT OPERATING TEMP. STORAGE TEMP. HUMIDITY DROP RESISTANCE PROTECTION CLASS

1 Lithium-Ion battery 700 mAh Max 6 hours Typical 20,000 reads

5 VDC \pm 5% Max. 4W (charging) Battery Charging: Red Charge Completed: Green Power/Data: Yellow

189 g / 6.06 oz 171 x 90 x 68 mm / 6.72 x 3.54 x 2.80 in

181 g / 3.68 oz 80 x 130 x 90 mm / 3.15 x 5.11 x 3.54 in

0 $^{\circ}$ to 40 $^{\circ}$ C / 32 $^{\circ}$ to 104 $^{\circ}$ F -20 ° to 70 °C / -4° to 158° F 0 to 90% non-condensing Withstands drops from 1.5 m / 4.9 ft to a concrete surface IP30

PERFORMANCE SENSOR

LIGHT SOURCE WAVELENGTH LED SAFETY CLASS MAX. RESOLUTION PCS MINIMUM BAR CODES READ

MAX SCAN RATE READING INDICATORS

RADIO

RADIO FREQUENCY BIT RATE

EFFECTIVE RADIATED POWER

<10 Mw (433.92 MHz) <1 Mw (910 MHz) Up to 12 m / 40 ft

CCD Solid State (2088

pixels)

20%

LED array

630 - 670 nm

Class 1 EN 60825-1

2/5 Family, EAN/UPC,

Code 128/EAN 128, Code

93, Codabar, TELEPLEN, PLESSEY, Code 49, Code

MSI, Code Delta IBM,

Code 11, Code 16K,

ISBN/ISSN, ISBT 128,

235 scans/sec

LED, beeper

Code 39 (plus Code 32,

Cip 39), GS1DataBar[™] (RSS)

433.92 MHz / 910 MHz

19,200 baud (433.92 MHz)

36,800 baud (910 MHz)

0.10 mm / 4 mils

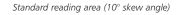
RANGE (in open air) Restriction of Hazardous Substances: Complies to EU RoHS

Reading Diagram

Reading Zones (10° skew angle) cm -15 10 FAN13 M= 0.33 mm († 3 mils) 0.13 r

Reading diagram at 25 °C and 300 lux ambient lighting

OuickScan Mobile Reader and Cradle



-10 -15

> QuickScan is a registered trademark of Datalogic Scanning, Inc. Datalogic is a regis tered trademark of Datalogic S.p.A. in many countries and the Datalogic logo; and STAR are trademarks of Datalogic S.p.A. All other brand and product names may be trademarks of their respective owners We reserve the right to make modifications and improvements.



Datalogic Scanning, Inc. E-mail us at: scanning@datalogic.com www.scanning.datalogic.com