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 40 ft / 12 m 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 40 ft /12 m 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:

1 Lithium-Ion battery 700 mAh **BATTERY TYPE**

RECHARGE TIME Max 6 hours

OPERATING AUTONOMY Typical 20,000 reads

CRADLE:

POWER SUPPLY $5 VDC \pm 5\%$ POWER CONSUMPTION Max. 4W (charging) LED INDICATORS Battery Charging: Red Charge Completed: Green

Power/Data: Yellow

MECHANICAL

READER:

WEIGHT (without batteries) 6.06 oz / 189 g

DIMENSIONS 6.72 x 3.54 x 2.80 in / 171 x 90 x 68 mm

CRADLE:

WEIGHT 3.68 oz / 181 g

DIMENSIONS 3.15 x 5.11 x 3.54 in / 80 x 130 x 90 mm

ENVIRONMENT

OPERATING TEMP. 32° to 104° F / 0° to 40° C -4 $^{\circ}$ to 158 $^{\circ}$ F / -20 $^{\circ}$ to 70 $^{\circ}$ C STORAGE TEMP. **HUMIDITY** 0 to 90% non-condensing

DROP RESISTANCE Withstands drops from 4.9 ft / 1.5 m to a concrete surface

PROTECTION CLASS IP30 **PERFORMANCE**

SENSOR CCD Solid State (2088 pixels)

LIGHT SOURCE LED array WAVELENGTH 630 - 670 nm LED SAFETY CLASS Class 1 EN 60825-1 4 mils / 0.10 mm MAX. RESOLUTION

PCS MINIMUM

BAR CODES READ 2/5 Family, EAN/UPC, Code

> Codabar, TELEPLEN, PLESSEY, Code 49, Code MSI, Code Delta IBM, Code 11, Code 16K, ISBN/ISSN, ISBT 128, Code 39 (plus Code 32, Cip 39),

GS1DataBar™ (RSS)

128/EAN 128, Code 93,

MAX SCAN RATE 235 scans/sec **READING INDICATORS** LED, beeper

RADIO

RADIO FREQUENCY 910 MHz / 433.92 MHz **BIT RATE** 36,800 baud (910 MHz)

19,200 baud (433.92 MHz)

EFFECTIVE RADIATED POWER <1 Mw (910 MHz)

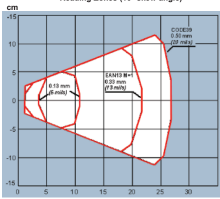
<10 Mw (433.92 MHz)

RANGE (in open air) Up to 40 ft / 12 m

Restriction of Hazardous Substances: Complies to EU RoHS

Reading Diagram

Reading diagram at 25 °C and 300 lux ambient lighting Reading Zones (10° skew angle)



Standard reading area (10° skew angle)



QuickScan Mobile Reader and Cradle



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

OuickScan is a registered trademark of Datalogic Scanning, Inc. Datalogic is a registered 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



