

Presentation Scanner













General Description

Datalogic, the European leader for hand-held reader sales, offers the market a new omni-directional reader. The Catcher $^{\text{\tiny M}}$ guarantees outstanding reading performance in distribution and retail applications thanks to its state-of-the-art optics and electronics.

The omni-directional reading pattern of 20 lines and 1,500 scans per second assure the highest "First Pass" decoding rate, an important feature in applications that require immediate and intuitive reading.

The Catcher's™ architecture offers unique functions to the market. The advanced technology used for decoding increases the reading performance by making it easy to read damaged or poorly printed codes. The Data Editing and Data Formatting modes allow the code to be completely formatted before the information is sent to the host. In addition, thanks to the flash memory, the reader can be updated on the field, providing it with new functions and allowing it to read new symbologies.

Two models of the Catcher™ are available: the Catcher™ D531 multi-interface (USB, RS232 and Wedge) and the Catcher™ D511 that combines the standard serial interface with complete connectivity to IBM46xx cash registers. Both models are provided with the "Single Line" option: by simply pressing the button on the reader, the omnidirectional pattern becomes a single line, which is very useful for manual reading of codes close to each other. The readers can also be configured in "stand-by" mode to minimize consumption when the scanner is not in use: the scanner will automatically "wake-up" when it detects a code. Confirmation of the code read is provided by a beeper that can be heard in loud environments and a bright led that can be seen even in well-lit environments.

The Catcher™ is the ideal solution for "check-out" counter applications in Retail markets and "front-desk" applications in Office automation markets such as manual reading of documents, envelopes and small packages in post offices and couriers.

Features

- > High reading performance: 20 scan lines and 1500 scans/sec.
- > Reduced dimensions
- > Interfaces: USB, RS232 and Wedge in a single model
- > Firmware update
- > "Single Line" option
- > EAS connectivity

Applications

- > Distribution and Retail
 - POS/Check-out
 - Convenience stores
 - Cash & Carry
 - Gas stations
 - Book stores
- PharmaciesOffice Automation
 - Document handling/Front desk
 - Post offices
 - Couriers
 - Public offices

www.datalogic.com



Specifications

ELECTRICAL CHARACTERISTICS

POWER SUPPLY 5 V

ELECTRIC CURRENT < 350 mA

MECHANICAL CHARACTERISTICS

DIMENSIONS (max.) 85 (L) x 87 (P) x 150 (H) mm

WEIGHT (max.) 340 g (without cable)

PERFORMANCE

LIGHT SOURCE Laser diode at 650 nm

READING DISTANCE Up to 28 cm (depends on code

resolution)

INTERFACES RS232, Wedge, USB, IBM46xx

SOFTWARE Can be updated and programmed

SCANNING SPEED 1500 scans/sec

DECODING Interleaved 2/5, Code 39 Code 128,

EAN/UPC, EAN128, Code 93, Code 11,

RSS

ENVIRONMENT

OPERATING TEMPERATURE 0° to 40° C

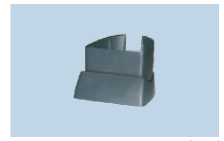
STORAGE TEMPERATURE - 40° to 70° C

AMBIENT LIGHT IMMUNITY 10,000 lux

HUMIDITY (non condensing) 0 to 95%

SHOCK RESISTANCE 120 cm

Accessories



Desk stand



Wall support

Desk stand

The heavy weight base of the desk stand provides the reader with maximum user flexibility. The reading angle and height can be adjusted by using special modules.

Wall support

The wall support provides flexible installation in applications that require the reader to be mounted on a wall.



Datalogic Scanning, Inc.
Toll free: 1800 695 5700
International: 1541 683 5700
E-mail us at: scanning@datalogic.com
www.datalogic.com

Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.

