











General Description

The Heron™ has been developed by Datalogic in order to satisfy all requirements at the POS, providing high performance and innovative design suitable for small retail POS applications.

The Heron $^{\text{\tiny{M}}}$, based on the "INSTINCTIVE READING DISTANCE" concept (from near contact to over 20 cm), includes the "green spot" (Datalogic patent application), which provides "good reading" feedback directly on the code, where the user usually tends to be looking.

The stand included in the package allows the reader to be used in hands-free mode. If placed correctly in the stand, the reader beeps and automatically switches to hands-free mode. The green spot remains on to show the operator where to position the code under the HeronTM for quick and intuitive reading. As a result, HeronTM is effective as a hand-held reader and presentation scanner.

The Heron™ also provides full connectivity. Three models are available with different interface sets: the standard D130 multi-interface model (RS232, USB, WEDGE & WAND), which also comes in a black version; the D110 model, providing complete connectivity to main IBM cash registers and POS terminals; and the D140 model, which performs undecoded reader applications. The Heron™ D150 EAS is the latest addition, providing an integrated EAS antenna and special EAS cables, for ease of connection and compatibility with Nedap and Checkpoint EAS systems, guaranteeing EAS tag deactivation and barcode reading in one smooth motion.

In addition, Heron $^{\text{TM}}$ reads Reduced Space Symbologies (RSS), an emerging symbology that can be printed on a smaller label, which meets emerging market needs for a greater amount of data on a symbol guaranteeing investment protection.

Features

- > High first pass rate
- > Several models available
- Intuitive aiming in hands-free applications
- > Datalogic "Green Spot"
- > Stand included in the package
- Complete data formatting and data editing
- > RSS-14 decoding capability
- > Sunrise 2005 Compliant

Applications

- Data capture in retail and office environments
- Suitable for residential environments or wherever the instinctive reading distance is preferred



Specifications

ELECTRICAL CHARACTERISTICS

POWER SUPPLY 5VDC \pm 5%

CONSUMPTION Maximum 180 mA
Operating 155 mA
Sleep mode 120 uA

USB suspend mode 350 uA

MECHANICAL CHARACTERISTICS

WEIGHT About 160 g. (5.65 oz.) (without cable)
CASE MATERIAL ABS and Polycarbonate, plus co-moulded rubber

CABLE LENGTH 2 m (6.1 ft.); USB 1.8 m (5.91 ft.)

PERFORMANCE

LIGHT SOURCE Visible red LED

SENSOR CCD solid state (2048 pixels)

MAX. SCAN RATE 256 scans/sec

READING FIELD EAN13 M=1 (0.33 mm) max distance = 21 cm

MAX. RESOLUTION 0.10 mm (about 4 mils)
PCS min. 15% (Datalogic Test Chart)
READING INDICATORS LED, Good Read Spot, Beeper

READABLE BAR CODES 2/5 family, Code 39 (plus Code 32, Cip 39), EAN/UPC, EAN128,

Code 128, Code 93, CODABAR, TELEPEN, PLESSEY, Code 49, Code MSI, Code Delta IBM, Code 11, Code 16K, ISBN/ISSN,

ISBT128, RSS variants

PROGRAMMING METHOD

Manual Reading special barcodes

Automatic (with RS232) S/W commands through the serial port DLSm@rtSet™ Windows configuration program

MODELS/INTERFACES

Heron D130/Heron Black RS232, USB, Wedge & Wand

Heron D110RS232 & IBM46xxHeron D140LASER/OUTPUTHeron D150EAS connectivity

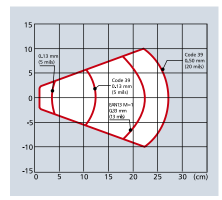
ENVIRONMENT

AMBIENT LIGHT CONDITIONS Up to 100,000 lux WORKING TEMPERATURE 0 °C to 55 °C STORAGE TEMPERATURE -20 °C to 70 °C HUMIDITY 90% non condensing

DROP RESISTANCE Withstands drops of 1.8 m onto a concrete surface

PROTECTION CLASS IP30

Reading Diagram



Standard Reading Zone (10° skew angle)

Accessories



STD Heron™ Hands-Free Stand with optional metal plate



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.

