

Datalogic Heron G CCD Bar Code Scanner

The Datalogic Heron G CCD bar code scanner was developed to provide high performance with an appealing design. The result is a gun shaped handheld CCD bar code scanner that is compact, robust, easy to handle and lightweight. Its simplicity of use and ergonomics make it suitable for light retail, commercial and office applications.

The Datalogic Heron G CCD bar code scanner is based on Datalogic's core technology, CCD, which is unsurpassed for close range bar code scanning in light retail applications. The ${\tt Datalogic\ Heron\ G\ CCD\ bar\ code\ scanner\ also\ utilizes\ the\ Datalogic\ patented\ "green\ spot"}$ providing good reading feedback directly on the code, which is especially useful in noisy

The Datalogic Heron G CCD bar code scanner is available in a single multi-interface model (USB, RS232 and Keyboard Wedge), and provides flexibility and full compatibility with the different systems by simply replacing the plug-in cables.

The Datalogic Heron G CCD bar code scanner as well as all Datalogic bar code readers has undergone a variety of tests to assure that it can withstand daily use in standard operating environments. The tests done in Datalogic's research departments and quality assurance laboratories result in a CCD bar code scanner that is long lasting and meets all the requested quality standards in the market.

In addition, Datalogic Heron G CCD bar code scanner reads Reduced Space Symbology (RSS), an emerging symbology that can be printed on smaller labels, meeting emerging market needs for a larger amount of data on a single code.

Features Datalogic "Green Spot" Single multi-interface model: USB, RS232, Wedge Rugged and reliable RSS-14 decoding capability Sunrise 2005 Compliant 5 Year Manufacturers Warranty

技术参数

Electrical Characteristics	?
Humidity:	0 to 90% non condensing
Drop Resistance:	Resists repeated drops from 1.8 m onto a concrete surface
Storage Temp.:	-20 ° C to 70 ° C
Ambient Light Conditions:	Up to 100,000 lux
Operating Temp.:	0 ° C to 55 ° C
Protection Class:	IP30
Consumption:	Max. 180 mA / Operating 155 mA / Sleep mode 120 uA / USB suspend mode 350 uA
Power Supply:	5VDC \pm 5%, directly from the PC
Mechanical Characteristics	?
Cable Length:	6 feet
Case Material:	ABS and Polycarbonate, co-molded rubber
Weight:	195 g. without cable
Dimensions:	173 x 92 x 71 mm
Performance	?

美国PSC条码扫描器 美国Microscan扫描平台 数据采集器

意大利Datalogic条码扫描器 HHP(honeywell)条码扫描器

台湾Gyoung条码扫描器

福建新大陆条码扫描器

日本0pticon条码扫描器

美国Metrologic条码扫描器

日本DENSO条码扫描器

台湾CipherLAB条码扫描器

无线局域网

条码标签

条码碳带

条码软件

条码检测仪

条码打印机配件

Rfid电子标签

Reading Indicators:	LED, Good read spot, Beeper
Programming Method:	Manual Reading special bar codes, Automatic S/W commands through the serial port (with RS232), DLSm@rtSet? Windows configuration program
Interfaces:	USB, Keyboard Wedge, RS-232
Sensor:	CCD solid state (2048 pixels)
Scanning Speed:	256 scans/sec
Warranty Period:	5 years
Light Source:	640 nm visible red LED
Reading Angle:	Pitch \pm 75°; Skew \pm 70°; Rotation 30°
Bar Codes Read:	RSS, 2/5 family, Code 39 (più Code 32, Cip 39), EAN/UPC, ISBN/ISSN, EAN 128, Code 128, ISBT 128, Code 93, Code 11, CODABAR, IATA, TELEPEN, PLESSEY, Code MSI, Code Delta IBM, Code 16K, Code 49
Reading Field:	0-23 cm (approx. 9 inches)
Max. Resolution:	0. 1 mm

条码新闻 | 网站地图 | 友情链接 | 人才招聘 | 法律条款 | 在线解答 | 联系我们

版权所有 © 2005-2011 上海竞阳科技

电话: 021-51088351 51088173 传真: 021-58527920

地址:上海市浦东大道1097号15号楼3层D座 邮编: 200135 邮箱: mail@gyoung.com.cn