

General Description

Gryphon[™] BT 100 and BT200 are two new members of the successful Gryphon[™] mobile family. They share the same powerful architecture of the other models with a special addition: the latest innovation in the wireless communication, Bluetooth[®] technology. This technology provides the operator with wider mobility and no cable constraint. Bluetooth[®] is a standard defined worldwide, and it allows various devices manufactured by different companies to easily connect and communicate with each other.

The new Gryphon[™] BT contains the Datalogic Bluetooth[®] radio module, which is compliant with the up-to-date Bluetooth[®] 1.1 standard and can communicate with any PC, Laptop, PDA, mobile phone, printer etc. that includes an embedded Bluetooth[®] module or an external commercial Bluetooth[®] dongle. The implemented Bluetooth[®] profile (i.e. the "protocol" used for communication) is provided by the SPP=Serial Port Profile: the Bluetooth[®] device is seen by the host like a virtual COM port.

Bluetooth[®] technology has been added to a first class scanner. Thanks to the stateof-art optics and a decode rate of 270 scans/sec, reading performance in terms of decoding capability and reading quickness makes the Gryphon[™] BT very user friendly, intuitive and fast.

Furthermore, the "blue spot" produced by the Gryphon[™] BT, provides "good reading" feedback directly on the code and makes the user's job easier, especially in noisy environments.

Features

- Bluetooth[®] 1.1 compliant (Serial Port Profile)
- > Virtual COM and keyboard emulation data input
- > High speed data transmission: zero delay
- RSS symbologies, PDF417 and linear bar code decoding
- > Package contents:
 - Gryphon™ BT
 - C- Gryphon[™] Battery Charger
 - CD-ROM Gryphon™ BT
 - Gryphon BT[™] Quick Reference

Applications

- > "Cable replacement" for POS/In-Store
- > Document Handling
- > Shop Inventory Management



Hand-Held Readers

gryphon) | Instinctive Reading

Bluetooth[®] Cordless System Intelligent Scanner

Specifications

Reading Diagrams

EFFECTIVE RADIATED POWER BIT RATE RADIO RANGE ELECTRICAL CHARACTERISTICS POWER SUPPLY BATTERY TYPE RECHARGE TIME OPERATING AUTONOMY POWER CONSUMPTION MECHANICAL CHARACTERISTICS DIMENSIONS WEIGHT CASE MATERIAL PERFORMANCE SENSOR MAX. SCAN RATE MAX. RESOLUTION PRINT CONTRAST RATIO (min.) INTERFACES READING ANGLE READING INDICATORS

ENHANCED FEATURES BAR CODES

BT200 Model PROGRAMMING METHOD Manual Automatic (with RS232) Sm@rtSet

ENVIRONMENTAL CHARACTERISTICS DROP RESISTANCE OPERATING TEMPERATURE STORAGE TEMPERATURE AMBIENT LIGHT CONDITIONS HUMIDITY ENVIRONMENTAL PROTECTION IP30

 BLUETOOTH RADIO COMMUNICATION

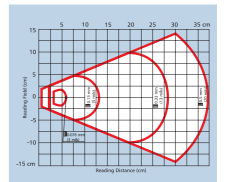
 CONFORMITY
 R&ITE and Bluetooth 1.1 Qualified 802.11b co-existence

 RADIO FREQUENCY
 2.4 to 2.48 GHz

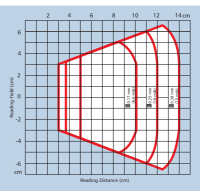
 COMMUNICATION
 SPP (Serial Port Profile) Bluetooth 1.1 compliant
Up to 4 dBm transmit power for class 2 operation Up to 921 Kbps 10 m in a typical environment Direct plug-in 9-28 VDC (C-Gryphon™ B/C) 2 AA NiMh batteries 4 hours max. 24,000 reads - NiMh 8W max. (C-Gryphon™ B/C) 208 x 107 x 55.5 mm 280 g (Gryphon™ BT with batteries); 250 g (C-Gryphon™ B/C) ABS and Polycarbonate, plus co-moulded rubber CCD solid state (3648 pixels) 270 scans/sec 0.076 mm (3 mils) 0.076 mm (3 mils) pcs=15% RS232 (C-GryphonTM B/C) Skew: $\pm 80^{\circ}$; Pitch: 65°; Tilt: $\pm 35^{\circ}$ (EAN13, M=0.8, PCS=0.9) Good Read Blue LED, "Blue spot" on the code, adjustable tone "beeper" (GryphonTM BT), Battery Charging (red), Charge completed (green), Power (yellow) (C-GryphonTM B/C) Puzzle SolverTM, data editing and data concatenation RSS variants, 2/5 family, Code 39 (plus Code 32, Cip 39), EAN/UPC, ISBN/ISSN, EAN 128, Code 128, ISBT 128, Code 93, Code 11, CODABAR, TELEPEN, PLESSEY, Code MSI, Code Delta IBM, CODABLOCK, Code 16K, Code 49 PDF 417

Reading special bar codes S/W commands through the serial port Windows configuration program

IEC68-2-32 TEST ED, resists repeated drops from 1.8m onto a concrete surface 0 to 40° C (32 to 104° F) -20 to 70° C (-4 to 158° F) Up to 100.000 lux 90% non condensing



Standard reading zone



PDF417 reading zone

Connectivity



The introduction of Bluetooth® technology offers a wireless cost-effective solution when mobility is required. The Gryphon[™] bar code reader can be connected to mobile computers, printers, mobile phones and other Bluetooth® compliant devices. The new Gryphon™ BT provides new application possibilities. A bar code reader can now be used, for example, in mobile shopping applications by simply transmitting data to a Laptop or a PDA.

Bluetooth[®] is a standard communication protocol that provides full connectivity between various devices. It guarantees quick and reliable communication and data transmission.



www.datalogic.com | info@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.



Datalogic Communication Division Printed in Italy December 2003

