Gryph



General Description

The Gryphon[™] reader series has been developed by Datalogic to provide outstanding reading performance and excellent ergonomic design combined with unmatched durability.

The balance of top-of-the-range features and extreme versatility of the Gryphon[™] makes it the ultimate solution for many applications in retail as well as in light industrial environments where low resolution and/or damaged codes need to be read without problems.

The optimized optics of the GryphonTM series allow reading of the most popular standard codes with superior depths of field from near contact to over 43 cm / 1.4 ft (long range version). The "green spot", (Datalogic patent application) produced by the GryphonTM provides "good reading" feedback directly on the code, useful in under-lighted or noisy environments.

Gryphon[™] connectivity is now further expanded thanks to the introduction of new multiinterface models (Wedge, USB, RS-232 and Wand), the D130 and D230. Besides these models, the new Gryphon[™] Long Range model D130 LR is also now available. This new model offers long range reading distances, up to 43 cm / 1.4 ft (13 mils resolution for EAN and 100% UPC codes). In addition, the Gryphon[™] readers also read GS1 Databar (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.

The Gryphon[™] M100 and M200 models supported by the DATALOGIC STAR[™] cordless system, the most reliable radio in the market which allows operations anywhere mobility is required at the Desk/POS and around the shop floor, as well as in small warehouses.

Features

Gryphon[™] Desk

- Reads most common linear bar codes including GS1 Databar and PDF417
- Multi-interface and specific models available (IBM46xx, ESD)
- > Fast reading speed: 270 scans/sec
- Excellent reliability: less than 0.5% yearly failure rate
- > Reading range from 0 to 43 cm / 1.4'
- Outstanding performance when reading damaged codes
- > Full range of accessories available
- > Compatible with all Datalogic cables

Gryphon™ Mobile

- > 433 MHz or 910 MHz Radio System
- Multiple Scanner Support: up to 16 scanners simultaneously
- > Radio Range 30 m / 49.2'
- > 100% compatible with STAR-System[™]
- > Sunrise 2005 compliant

Applications

- > Data capture in retail and office environments
- Suitable for any residential environment or wherever instinctive reading distance is preferred
- > Small warehousing
- > Light industrial manufacturing

gryphon

Instinctive Reading Intelligent Scanner

Specifications

MODELS

SENSOR MAX, SCAN RATE MAX, RESOLUTION PRINT CONTRAST RATIO READING ANGLE: READING INDICATORS

BAR CODES (D130, M100)

(D230/M200 only) PROGRAMMING METHOD Manual Automatic (with RS-232) Sm@rtSet INTERFACES (D110 only) ENHANCED FEATURES

CASE MATERIAL AMBIENT LIGHT CONDITIONS STORAGE TEMPERATURE HUMIDITY DROP RESISTANCE

ENVIRONMENTAL PROTECTION

MODEL POWER SUPPLY CONSUMPTION OPERATING TEMP. WEIGHT

Accessories

GRYPHON™ D & GRYPHON™ M CCD solid state (3648 pixels) 270 scans/sec 0.076 mm / 3 mils 15% (min.)

Skew: ±80°; Pitch: 65°; Tilt: ±35° (EAN13, M=0.8, PCS=0.9) Good Read LED, "green spot" on the code, adjustable tone "beeper" 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, GS1 Databar Code 16K, Code 49, PDF 417

Reading special bar codes S/W commands through the serial port Windows configuration program USB, RS-232, Wedge, Wand RS-232 & IBM46XX Interface Puzzle Solver[™], data editing and data concatenation ABS and Polycarbonate, plus co-moulded rubber Up to 100.000 lux / 9290 foot candles -20 to 70 °C / -4° to 158° F (without batteries) 90% non condensing IEC 68-2-32 Test ED; withstands repeated drops from 1.8 m / 5.9' onto a concrete surface IP30

GRYPHON™ D

5 VDC ±5% 250 mA operating, 330 mA max. 0 to 55 °C (32 to 131° F) 180 a



Gryphon[™] Stands



Gryphon[™] Protective case

Datalogic Scanning, Inc. Toll free: 1 800 695 5700 International: 1 541 683 5700 E-mail us at: scanning@datalogic.com www.scanning.datalogic.com



Gryphon™ Desk / Wall holders



OM - Gryphon™/ C-Gryphon™

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.



R40-0212-UK B 0507

MODEL BATTERY TYPE RECHARGE TIME OPERATING AUTONOMY OPERATING TEMP. RADIO FREQUENCY

BIT RATE

EFFECTIVE RADIATED POWER RADIO RANGE

 COEXISTING SYSTEMS
 2048 max.

 WEIGHT
 280 g / .62

 CRADLE
 OM GRYP

POWER SUPPLY 9 to 28 VDC POWER CONSUMPTION 8W max. (charging) READING INDICATORS Battery charging (red);

RECHARGE TIME RADIO FREQUENCY

BIT RATE

EFFECTIVE<10 mW (</th>RADIATED POWER<1mW (U</td>COEXISTING SYSTEMS2048 max.MULTI-POINTUp to 16 mCONFIGURATIONto the samWEIGHT250 g / .55DIMENSIONS208 x 107

OPERATING TEMP. STORAGE TEMP. CASE MATERIAL GRYPHON[™] M 2 AA NiMh batteries

3 hours max. 40,000 reads - NiMh 0 to 40 °C / 32° to 104° F 433.92 MHz (Europe); 910 MHz (USA) 19,200 baud (Europe); 36,800 baud (USA) <10 mW (Europe); <10 mW (Europe); <10 mW (USA) 30m open air (Europe); 49.2' open air (USA) 2048 max. 2020 (CS III (CH L H K))

280 g / .62 lbs (with batteries) OM GRYPHON™ 9 to 28 VD0 Charge completed (green); Power/Data (yellow) 3 hours max. 433.92 MHz (Europe); 910 MHz (USA) 19,200 baud (Europe); 36,800 baud (USA) <10 mW (Europe); <1mW (USA) Up to 16 readers connected to the same cradle 250 g / .55 lbs 208 x 107 x 55.5 mm 8.2" x 4.2" x 2.2" 0 to 40 °C / 32° to 104° F -20 to 70 °C / -4° to 158° F ABS

Stand

The stand makes it possible to use the reader in a hands-free mode.

Desk/Wall Holder

The Desk/Wall Holder adds ease of use and flexibility in many environments where work space is limited.

Protective case-belt coupler

The Protective Case allows the reader to be carried on a belt when not in use and protects it against drops.

OM Gryphon[™]/ C-Gryphon[™]

The ergonomically designed cradle functions both as a radio station and a recharge base. The C-Gryphon[™] offers a low cost alternative in a single recharge base.