



FEATURES

- Outstanding reading and decoding speed
- Linear and PDF417 bar code decoding
- Tethered and cordless models
- Plug & Play with Enhanced Multistandard Architecture
- Multiple Scanner Support: up to 16 scanners simultaneously
- 100% compatibility with STAR-System™

APPLICATIONS

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

GENERAL DESCRIPTION

Datalogic has moved a step ahead in the concept of "instinctive reading". The new **Gryphon™** reader series has been developed to provide optimised reading performance through excellent ergonomic design, a natural instinctive reading approach and innovative good reading feedback.

The "INSTINCTIVE READING DISTANCE", a concept introduced by Datalogic a few years ago based on in-depth ergonomic studies, represents the natural position of the user while reading a code. The $\mathbf{Gryphon}^{\scriptscriptstyle\mathsf{TM}}$ series takes this concept one step further. The series includes two tethered (D100 and D200) and two cordless (M100 and M200) models, allowing operations anywhere mobility is required at the desk/POS and around the shop floor, as well as in a small warehouse. The new "green spot", (Datalogic patent application) produced by the **Gryphon™** provides "good reading" feedback directly on the code, where the user usually tends to be looking. Correct pointing becomes quick and easy thanks to the sharp and bright illumination line. All these characteristics are coupled with outstanding performance in terms of reading quickness and decoding capability thanks to state-of-the-art optics and a decode rate of 270 scans/sec, making the **Gryphon™** very user friendly, intuitive and fast. Especially optimised optics allow reading of the most popular standard codes with superior depths of field from near contact to over 30 cm. High resolution codes, which can reach 3 mils are also easily read. Two specific models of the **Gryphon™** series (D200 and M200) have also been designed to provide decoding of the PDF417, as well as traditional bar codes.

The **Gryphon™** M is 100% compatible with the STAR-System™, the new Datalogic RF narrow band solution for mobile applications that provides the widest family of narrow band devices on the market.



DISTINCTIVE FEATURES

Plug & Play

The enhanced multi-interface architecture allows quick and easy connection to the system. The user simply plugs the cable into the reader or cradle and reads the selected interface configuration code. No other settings are required to be operative quickly. For the cordless models a simple "placing" of the reader in its cradle is sufficient to start the transmission.

Reading Aggressiveness

Once connected, the user can instantly take advantage of the excellent reading speed, guaranteed both by powerful hardware architecture and enhanced decoding software. In addition, "state-of-the-art" optics permit the Gryphon $^{\text{TM}}$ to read at superior depths of field (over 30 cm) never reached before by similar products when reading popular codes. In the cordless models, the fast reading cycle is guaranteed by a prompt response from the cradle.

Ergonomics and Friendliness

The Gryphon™ has been designed keeping in mind user comfort. The handy shape, wide reading angle, light weight and new patented "green spot" for good reading feedback, are well combined features that prevent users from overworking, to make using Gryphon™ easy, intuitive and comfortable in a number of applications. Acknowledgement from the cradle produces additional feedback on the result of transmission.

Flexibility and Versatility

A large set of configurable parameters allow the user to customise the Gryphon[™] for specific needs. *Data Formatting, Data Editing, Reverse-Code Reading* and *Hands-Free Reading* with auto-trigger mode are just some of the features available. The four models offered cover the needs of a large number of applications.

Mobility and Autonomy

The cordless models of the Gryphon[™] address the needs of many applications, giving additional value to the product wherever mobility is a must. Free from cable constraint and entanglement, the models are ideal for small warehousing, POS InStore and Cash and Carry applications and more than 25,000 operations are possible per recharging cycle. With multi-point capability the Gryphon M [™] allows you to assign multiple scanners (up to 16) to a single base station, increasing throughput and reducing the cost of additional base stations and host terminals.

Broad Range Radio Coverage

A two way 433 MHz low power narrow band radio avoids interference and allows an operating range of more than 30 m, covering an area of more than 2500 square meters.

STAR-System[™] compatibility

STAR-System™ provides the most flexible wireless connection between data and business: "RS232 stand-alone" configurations as well as "RS485 network" solutions. It has a wide area coverage, and real-time connection with the user application. In addition, it is a reliable, fast and cost-effective system with minimal installation costs.

GRYPHON™ MODELS AND ACCESSORIES









Clockwise from left: Gryphon™ Stand, Desk/Wall holder, Protective case, OM - Gryphon™

Gryphon™ D100 and D200 Models

The Gryphon[™] D100 and D200 are the two cabled models of the reader series. Created to satisfy the needs of a wide range of applications in retail and office environments, they both read linear codes, while the D200 model can also read PDF 417.

Gryphon™ M100 and M200 Models

The same set of features are available in the Gryphon™ M100 and M200, two cordless models which add value wherever mobility is at premium. The ergonomically designed cradle functions both as a radio station and a recharge base.

Stand, Desk/Wall Holder, Protective case-belt coupler

The Gryphon™ stand makes it possible to use the reader in a hand-free mode. The Desk/Wall Holder adds ease of use and flexibility in many environments where workspace is limited. The Protective Case allows to carry the reader on a belt, when not in use, and further protect it against drops.

GRYPHON™ D100/D200: APPLICATION ENVIRONMENTS



DISTRIBUTION AND RETAIL

- POS/In-Store
- Shop/Small Warehouse Management
- Document Handling

In typical retail environments such as a supermarket point-of-sale, the Gryphon™ complements flat bed scanners perfectly, providing support by reading heavy and large items as well as poor quality and damaged labels. It can also be useful in all activities that take place on the shop floor (e.g. department store) where incoming goods data logging, inventory management, price verification and document management are common activities. The ergonomic retail stand together with the automatic code detecting function allow hand-free scanning typical of a presentation scanner, in checkout environments where small items must be read frequently.

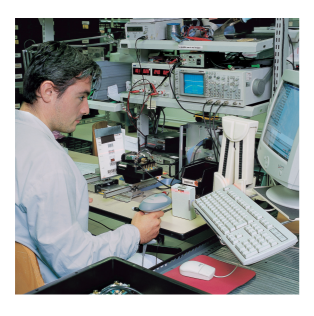


TRANSPORTATION AND LOGISTICS

- Document Handling
- Front Office Services
- Shipping and Receiving

Document handling and front desk processing are some of the most common applications in post offices, as shipping and receiving inside warehouses. In these environments, where ergonomics and reading performance are a must, the Gryphon™ series produces highly productive results, especially in sequential operations, thanks to its promptness and flexibility.

The new optimized optics provide outstanding reading performance, while the hands-free stand allows the operator to better manage documents and small parcels providing ergonomics and a user-friendly working environment.



MANUFACTURING

- Work in Progress
- Quality Control
- Tracking

The Gryphon™ also provides excellent value for applications in manufacturing environments. There are various processes in the manufacturing environment, typically consisting of assembly line material tracking, inventory management, quality control and work-in-progress. These processes are performed at the highest level of accuracy and speed thanks to the new Gryphon™ reader. Its high mechanical resistance guarantees product duration and investment protection. The good reading "green spot" directly on the bar code also provides the user with clear reading feedback, useful in noisy environments. The Desk and wall holder accessories allow the user to put the reader in a safe place when not in use.

GRYPHON™ M100/M200: APPLICATION ENVIRONMENTS

DISTRIBUTION AND RETAIL

- POS/In-Store
- Small Warehouse
- Shop Inventory Management
- Cash & Carry/DIY Management
- Document Handling
- Front Office Services
- Shipping and Receiving

The introduction of instinctive reading distance technology in a cordless scanner permits the Gryphon^{\top M} M100 and Gryphon^{\top M} M200 to answer the needs of a wide range of applications.

Management of traditional shops from receiving to pointof-sale becomes easier with the use of a reader without cable constraints. Merchandise no longer needs to be moved around the store floor during inventory and price checks. Time consuming activities such as reordering and stock replacement recording typically done on paper can now be executed in real time thanks to instant data transmission to the information system.

In particular point-of-sale environments such as wholesale, cash & carry and DIY stores where goods are usually large and heavy, the items cannot be lifted easily onto flat-bed scanners. In this case, the Gryphon™ M readers are ideal due to their mobility, which lets the operator move around the sales cart.

The Gryphon™ M200, which reads linear and stacked codes, provides an additional value in applications where PDF417 codes are used, such as in document handling, shipping and receiving.

Both models supply cordless alternatives in many activities where the operator needs flexibility and mobility. In distribution environments, the cordless Gryphon^{IM} M readers are very useful in managing damaged and returned item applications, as well as picking operations.

TRANSPORTATION & LOGISTICS/MANUFACTURING

- Shipping and Receiving
- Document Handling
- Work in Progress
- Quality Control
- Tracking

In Transportation and Logistics environments, such as on loading docks, where goods shipping and receiving requires freedom from cable constraint, the Gryphon™ M models offer the ideal solution. The Gryphon™ M200 decodes information contained in stacked codes typically used to store data of an entire pallet of merchandise.

Regarding Manufacturing, the cordless Gryphon™ fulfils the needs of new industry standards that recommend the use of linear and PDF417 codes on tracking and shipping labels, as well as guaranteeing safety by eliminating the use of cables.







MODELS AND ACCESSORIES

PRODUCT	DESCRIPTION	ORDER NO.
GRYPHON™D100	Hand-Held reader for linear bar codes	901651000
GRYPHON™D200	Hand-Held reader for linear and stacked codes	901661000
GRYPHON™M100	Hand-Held cordless reader for linear bar codes (433 MHz)	901671000
GRYPHON™M100	Hand-Held cordless reader for linear bar codes (910 MHz)	901671010
GRYPHON™M200	Hand-Held cordless reader for linear and stacked codes (433 MHz)	901681000
GRYPHON™M200	Hand-Held cordless reader for linear and stacked codes (439 MHz)	901681010
GRYPHON™D110	Hand-Held reader for IBM 46xx	901651001
ACCESSORIES	COILED CABLE STRAIGHT CABI	
CAB362	RS232 cable, 9-pin female connector (DCE config.)	90A051330
CAB362 CAB363*	RS232 cable, 25-pin female connector (DCE config.)	90A051330 90A051340
CAB363*	RS232 cable, 25-pin male connector (DCE config.)	90A051340 90A051350
CAB365		90A051360
CAB365 CAB366	IBM PS/2 wedge cable, minidin connector	
	IBM AT/XT wedge cable, din connector	90A051370
CAB348	Pen emulation cable, 9-pin male connector	90A051210
CAB350*	RS232 cable, 9-pin female connector (DCE config.)	90A051230
CAB327	RS232 cable, 9-pin female connector (DCE config.)	90G001070
CAB328*	RS232 cable, 25-pin female connector (DCE config.)	90G001080
CAB320*	RS232 cable, 25-pin male connector (DTE config.)	90G001000
CAB389*	RS232 cable, 9-pin male connector, beetle POS	90A051710
CAB321**	IBM PS/2 wedge cable, minidin connector	90G001010
CAB322	IBM AT/XT wedge cable, din connector	90G001020
CAB324	IBM vdt. 31xx, 32xx, 37xx wedge cable, din 240° connector	90G001040
CAB325	IBM vdt. 3151, 34xx wedge cable, 8-pin telephone connector	90G001050
CAB326	IBM vdt. 3153 wedge cable, 6-pin telephone connector	90G001060
CAB323	Pen emulation cable, 9-pin male connector	90G001030
CAB373	WYSE VDT 60/120/160/185/370 wedge cable, 4-pin telephone connector	90A051470
CAB374	APPLE VDT (ADB-BUS) wedge cable, minidin connector	90A051480
CAB375	DEC VDT VT200/220/240/300/320/340/420 wedge cable, 4-pin telephone connector	90A051490
CAB-369	IBM VDT RS485, 46xx PORT 8 PIN	90A051410
CAB-370	IBM VDT RS485, 46xx PORT 4 PIN	90A051420
ADP-102	5P din T-pass adapter	90ACC1030
ADP-103	6P minidín T-pass adapter	90ACC1040
ADP-200	USB adapter	90ACC1610
Operator's Manual	Software manual for Gryphon™ series	90ACC1780
SPC-GRYPHON™	Desk/wall holder	90ACC1770
STD-GRYPHON™	Hands-free stand	90ACC1760
PC GRYPHON™	Protective case/belt coupler	90ACC1857
OM-GRYPHON™	Base/charger with multistandard interface (433 MHz)	90A351000
OM-GRYPHON™	Base/charger with multistandard interface (910 MHz)	90A351010
C-GRYPHON™	Battery charger	90A351020
STARGATE™	STARGATE™ RF433MHz Base Station	946104060
PG5 (110 Vac)	Power supply unit 5 VDC	B9751038
PG5 (220 Vac)	Power supply unit 5 VDC	B9751037
PG110 (110 Vac)	Power supply unit 12 VDC for OM-GRYPHON™	B9751057
PG220 (220 Vac)	Power supply unit 12 VDC for OM-GRYPHON™	B9751027

^{*}Power supply available on pin 9 or 25 of the converter. / **CAB321 SH1738 (cod. 90A051140) also available for Notebook and IBM SureOne, minidin connector.

SPECIFICATIONS

GRYPHON™ D MODEL POWER SUPPLY 250 mA operating, 330 mA max. CONSUMPTION OPERATING TEMPERATURE 0 to 55 °C WEIGHT 180 g MODEL GRYPHON™ M BATTERY TYPE 2 AA NiMh batteries RECHARGE TIME 3 hours max. OPERATING AUTONOMY 25,000 reads - NiMh OPERATING TEMPERATURE

0 to 40 °C 433.92 MHz (Europe); 910 MHz (USA) RADIO FREQUENCY 19,200 baud (Europe); 36,800 baud (USA) <10 mW (Europe); <1mW (USA) BIT RATE EFFECTIVE RADIATED POWER 30m open air (Europe); 15m open air (USA) RADIO RANGE MAX. NR. COEXISTING SYSTEMS 2048

WEIGHT 280 g (with batteries)

CRADLE POWER SUPPLY OM GRYPHON™ 9 to 28 VDC POWER CONSUMPTION READING INDICATORS 8W max. (charging)

Battery charging (red); Charge completed (green); Power/Data (yellow)

RECHARGE TIME

3 hours max. 433.92 MHz (Europe); 910 MHz (USA) RADIO FREQUENCY 19,200 baud (Europe); 36,800 baud (USA) <10 mW (Europe); <1mW (USA) BIT RATE EFFECTIVE RADIATED POWER MAX. NR. COEXISTING SYSTEMS 2048
MULTI-POINT CONFIGURATION Up to 16 readers connected to the same cradle

WFIGHT

250 g 208 x 107 x 55.5 mm DIMENSIONS

CASE MATERIAL ABS

GRYPHON™ D & GRYPHON™ M MODELS

MAX. SCAN RATE 270 scans/sec MAX. RESOLUTION 0.076 mm (3 mils) PRINT CONTRAST RATIO (min.) pcs=15%

READING ANGLE: READING INDICATORS

BAR CODES

(D200/M200 model only)

PROGRAMMING METHOD Manual

Automatic (with RS232) Sm@rtSet INTERFACES

ENHANCED FEATURES CASE MATERIAL AMBIENT LIGHT CONDITIONS STORAGE TEMPERATURE HUMIDITY

DROP RESISTANCE

CCD solid state (3648 pixels)

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, CODABLOCK, Code 16K, Code 49 PDF 417

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

RS232, pen emulation, Wedge (PC IBM AT/PS2, IBM SureOne, Notebook, IBM terminals: 31xx, 32xx, 34xx, 37xx, 3153, WYSE VDT 60/120/160/185/370, DEC VDT VT200/220/240/ 300/320/ 340/420. APPLE ADB BUS) ALT mode.

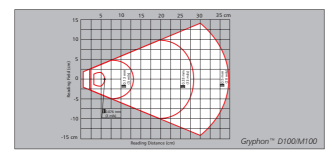
Wedge option for PC/AT and Notebook, keyboard set-up Puzzle Solver™, data editing and data concatenation ABS and Polycarbonate, plus co-moulded rubber Up to 100.000 lux

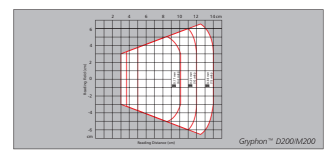
-20 to 70 °C (without batteries) 90% non condensing IEC 68-2-32 Test ED; withstands repeated drops from

1.8 m onto a concrete surface

ENVIRONMENTAL PROTECTION IP30

READING DIAGRAMS









Product and company names and logos referenced may be either trademarks or registered trademarks of their respective companies

Datalogic S.p.A.

Italy
Corporate Headquarters
Tel. +39 051/3147011
Fax +39 051/726562
info@datalogic.it

Sales Italy Tel. +39 051/3147011 Fax +39 051/3147170 venditeitalia@datalogic.it

Sales International (Central and South America, Far East, Middle East - Africa) Tel. +39 041/5986511 Fax +39 041/5986550 sales-intl@datalogic.it

Australia Datalogic PTY LTD. Tel. +61 3/95589299 Fax +61 3/95589233 sales@datalogic.com.au

Germany Datalogic GmbH Tel. +49 7026/6080 Fax +49 7026/5746 info@datalogic.de

SwedenDatalogic AB
Tel. +46 40/385000
Fax +46 40/385001
info@datalogic.se

Austria
Datalogic Handelsges. mbH
Tel. +43 2236/258820
Fax +43 2236/258825
office@datalogic.co.at

Japan Izumi Datalogic Co., Ltd. Tel. +81 78/3033400 Fax +81 78/3033402 idlmarke@izumi-datalogic.co.jp

enquiries@datalogic.demon.co.uk

United KingdomDatalogic UK Ltd.
Tel. +44 1582/464900
Fax +44 1582/464999

Denmark
Datalogic AB
Tel. +45 70/239970
Fax +45 70/239972
info@datalogic.se

Netherlands Datalogic Optic Electronics BV Tel. +31 346/572888 Fax +31 346/568736 info@datalogic.nl

U.S.A.
Datalogic Inc.
Tel. +1 859/6897000
Fax +1 859/3344970
info@datalogic.com

France
Datalogic France S.A.
Tel. +33 1/60921111
Fax +33 1/60921340
info@datalogic.fr

SpainDatalogic Iberia
Tel. +34 91/3837755
Fax +34 91/3837962 dliberia@datalogic.it

Datalogic Quality Partner

We reserve the right to make modifications and improvements

