



[首页](#)
[条码产品](#)
[条码行业](#)
[条码方案](#)
[条码知识](#)
[下载中心](#)
[联系我们](#)

条码应用方案:
 [人事考勤条码系统](#)
[条码在无线网络中的运用](#)

[条码在大型仓库中的应用](#)
[二维条码应用在物流中](#)

[利用条码防伪串货](#)
[条码采集器打造ERP基础](#)

[条码打印机>>>](#)

[条码扫描器>>>](#)

[美国Intermec条码扫描器](#)

[美国Symbol条码扫描器](#)

[意大利Datalogic条码扫描器](#)

[美国HHP条码扫描器](#)

[日本Opticon条码扫描器](#)

[美国Metrologic条码扫描器](#)

[台湾Young条码扫描器](#)

[美国PSC条码扫描器](#)

[美国microscan条码扫描器](#)

[台湾CipherLAB条码扫描器](#)

[日本DENSO条码扫描器](#)

[福建新大陆条码扫描器](#)

[数据采集器>>>](#)

[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>>>](#)

Gryphon D432 2D Imager条码扫描器



DataLogic Gryphon D432 2D Barcode Imager

The Gryphon D432 2D Barcode Imager has been developed to provide exceptional reading performance and excellent ergonomic design combined with unrivaled durability. The Gryphon's ability to read low resolution and/or damaged barcodes makes it the ultimate solution for many applications in retail as well as in light industrial environments. The optimized optics allow reading of the most popular linear barcodes from near contact to over 22 cm. Datalogic's patented "green spot" technology provides "good reading" feedback directly on the barcode, which is useful in under-lighted or noisy environments.

The Gryphon D432 2D Barcode Imager supports the most common symbologies including 1D, 2D and postal codes plus stacked and composite barcodes like PDF417 and GS1 DataBar. The D432 Plus reader can also capture the entire image of an object to be identified, regardless of its orientation, making it ideal for "image-based" applications such as signature capture and wide document scanning

Omni-directional reading.

Advanced "motion tolerance" optics.

Datalogic's patented "Green Spot" for good-read feedback and instinctive 5-dot aimer.

Supports 1D, 2D and postal codes plus stacked and composite codes like PDF417 and GS1 DataBar?

Image Capture.

Drop resistance to 1.8 m / 5.9 ft.

5-Year Factory Warranty.

Provided with free barcode label software and barcode font.

技术参数

Minimum distance determined by symbol length and scan angle.

Printing resolution, contrast, and ambient light dependent.

0 mil Data Matrix

1.5 to 14.0 cm / 0.6 to 5.5 in

10 mil PDF

0.5 to 22.0 cm / 0.2 to 8.6 in

EAN13 - 13 mils

1.5 to 22.0 cm / 0.6 to 8.6 in

Reading Indicators: Good Read LED, "green spot" on the code, adjustable tone "beeper"

Barcodes:

1D / Linear Barcodes: Auto-discriminates all standard 1D codes including GS1 DataBar linear codes

2D Barcodes: Aztec Code, Data Matrix, MaxiCode and QR Code.

Postal Codes: Australian Post, China Post, Japanese Post, KIX Post, Korea Post, Planet Code, Postnet and Royal Mail Code (RM4SCC).

Stacked Codes: EAN/JAN Composites, GS1 DataBar Composites, GS1 DataBar Expanded Stacked, GS1 DataBar Stacked, GS1 DataBar

Stacked Omni-directional, MacroPDF, MicroPDF417, PDF417 and UPC A/E Composites.

Programming Method: Manual Reading special bar codes, Automatic (with RS232) S/W commands through the serial port and Sm@rtSet

Windows configuration program.

[首页](#) · [条码产品](#) · [条码行业](#) · [条码方案](#) · [条码知识](#) · [下载中心](#) · [联系我们](#)

电话: 021-51088451 51088452 传真: 021-50935062

地址: 上海市浦东大道1097号15号楼4E室 邮编: 200135 邮箱: mail@jahone.com.cn

版权所有 © 2011 上海全亨条码