

## GRYPHON™ GD4400 SERIES OBSOLESCENCE NOTICE

### OVERVIEW

With the release of the Gryphon™ GD4500 series and given the superior performances vs. its predecessor, Datalogic is announcing the **obsolescence** of the **Gryphon GD4400** product line, effective **March 31, 2019**.

### PRODUCT REPLACEMENT RECOMMENDATION

The **Gryphon GD4500 series** is the natural replacement for the Gryphon GD4400 product line. It provides equivalent models for most of the part numbers and it also grants compatibility with some of the existing accessories and cables.

The Gryphon 4500 series represents the premium range of hand held scanners from Datalogic for general purpose applications and stands out with its' elegant and trendy design, its' unchallenged ergonomics and it features the most advanced Megapixel sensor with white-illumination 2D technology for outstanding performance.

While the Retail POS checkout is the natural environment for the Gryphon 4500 series, the variety of options and its' overall ruggedness open the doors to specific and significant applications in Manufacturing, Healthcare and Transportation & Logistics verticals. Because of the increased motion tolerance, codes placed on fast moving objects can be easily and quickly captured, creating the ideal hand held scanner for tasks requiring high throughput. Whether in department or specialty stores, in hyper stores and supermarkets, convenience stores or groceries, the Gryphon GD4500 scanner fits most any retail in-store requirement for POS checkout. A specialized model with red illumination provides the ultimate Digimarc® Barcode reading, as Digital Watermarking has become a new reality for top retailers.

In the dedicated Healthcare models with Disinfectant-Ready and Anti-Microbial enclosures, the Gryphon I GD4500 scanner is the ideal companion for Healthcare applications such as laboratories and bedside point-of-care.

For technical support on migration from the GD4400 to the GD4500 product family, please contact our technical support representatives.

### IMPORTANT NOTES

- All the current **Gryphon GD4400 standard models** as well as **all special models** based on Gryphon GD4400 **will be obsoleted effective March 31, 2019**.
- For requests regarding customized versions and porting to the new platform, please contact Datalogic's Technical Support
- The list price of the equivalent models will remain the same
- The IBM 46XX interface is supported by the new GD4500 models through the appropriate active dedicated cable (90A052316 Cable, Active, RS-485 to RS-232, Coiled, 3.6 m)
- The recommended replacement for the GD4430 USB KIT black models is based on the GD4520 version, which is USB only (see table below)
- Dates are subject to change according to residual's product availability



## PRODUCTS OBSOLETE

DISCONTINUED SKU'S		RECOMMENDED REPLACEMENT	
Part Number	Material Description	Part Number	Material Description
GD4410-BK	GRYPHON GD4400, BLACK, 4-14V	GD4590-BK + 90A052316	GRYPHON D4590, 2D MPX, BLACK, 4-14V + Cable, Active, RS-485 to RS-232, Coiled, 3.6 m
GD4410-BK-B	GRYPHON GD4400, BLACK,4-14V, BASE	GD4590-BK-B + 90A052316	GRYPHON D4590, 2D MPX, BLK, BASE, 4-14V + Cable, Active, RS-485 to RS-232, Coiled, 3.6 m
GD4410-BKK10	GRYPHON GD4400, BK, USBPWR+16'COIL CAB KIT	GD4590-BK + 90A052055	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-412, SH-5008, IBM USB, PWR+,COIL,4.6M
GD4410-BKK20	GRYPHON GD4400, BK, RS Mag, 12' Coil Cab	GD4590-BK + 90G001095	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-362 SH4132 FOR MAGELLAN COILED 12'
GD4410-BKK40	GRYPHON GD4400, BK, IBM46XX PT9,12'CAB KIT	GD4590-BK + 90A052042	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-446 SH4181 IBM46xx 9B COILED 12'
GD4410-HCK10-BPOC	GRYPHON GD4400, HC,4-14V,2D, ISO, KIT BPOC	GD4590-HCK10-BPOC	GRYPHON D4590,2D MPX, HC, 4-14V, KIT BPOC
GD4410-WH	GRYPHON GD4400, WHITE, 4-14V	GD4590-WH+ 90A052316	GRYPHON D4590, 2D MPX, WHITE, 4-14V+ Cable, Active, RS-485 to RS-232, Coiled, 3.6 m
GD4410-WH-B	GRYPHON GD4400, WHITE,4-14V, BASE	GD4590-BK-B + 90A052316	GRYPHON D4590, 2D MPX, BLK, BASE, 4-14V + Cable, Active, RS-485 to RS-232, Coiled, 3.6 m
GD4430-BK	GRYPHON GD4400, 2D, BLACK,5V	GD4590-BK	GRYPHON D4590, 2D MPX, BLACK, 4-14V
GD4430-BK-B	GRYPHON GD4400, BLACK, 5V, BASE	GD4590-BK-B	GRYPHON D4590, 2D MPX, BLK, BASE, 4-14V
GD4430-BK-HD	GRYPHON, GD4400, BLACK, HD,5V	GD4590-BK-HD	GRYPHON D4590, 2D MPX, BLK, HD, 4-14V
GD4430-BKK1	GRYPHON GD4400,2D SCNR, BLK, USB CBL KIT	GD4520-BKK1	GRYPHON D4520, 2D MPX, BLK, 5V, USB KIT
GD4430-BKK1B	GRYPHON GD4400, BLK,5V, BASE, USB CBL	GD4520-BKK1B	GRYPHON D4520, 2D MPX, BLK, 5V, BASE, KIT
GD4430-BKK1H	GRYPHON GD4400, 2D SCNR, BLK, USB CBL KIT	GD4520-BKK1 + 11-0360	GRYPHON D4520, 2D MPX, BLK, 5V, USB KIT + ACCESSORY, HOLDER, MULTI-PURPOSE, BLACK
GD4430-BKK1S	GRYPHON GD4400, 2D SCNR, BLK, USB CBL KIT	GD4520-BKK1S	GRYPHON D4520, 2D MPX, BLK, 5V, USB KIT
GD4430-BKK2	GRYPHON GD4400,2D SCNR, BLK, RS-232 CBL KIT	GD4590-BK + 90G000008 + 90ACC0287	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A
GD4430-BKK2B	GRYPHON GD4400, BLK, 5V, BASE, RS-232 CBL	GD4590-BK-B + 90G000008 + 90ACC0287	GRYPHON D4590, 2D MPX, BLK, BASE, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A
GD4430-BKK2H	GRYPHON GD4400,2D SCNR, BLK, RS-232 CBL KIT	GD4590-BK + 90G000008 + 90ACC0287 + 11-0360	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A + ACCESSORY, HOLDER, MULTI-PURPOSE, BLACK
GD4430-BKK2S	GRYPHON GD4400,2D SCNR, BLK, RS-232 CBL KIT	GD4590-BK + 90G000008 + 90ACC0287 + STD-G041-BK	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A + Stand, Auto, G041, Black
GD4430-BKK3	GRYPHON GD4400, BLACK, KBW CABLE KIT	GD4590-BK + 90G001010	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE
GD4430-BKK3B	GRYPHON GD4400, BLACK, 5V, BASE, KBW CAB	GD4590-BK-B + 90G001010	GRYPHON D4590, 2D MPX, BLK, BASE, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE
GD4430-BKK3H	GRYPHON GD4400, BLACK, HOLDER, KBW CAB	GD4590-BK + 90G001010 + 11-0360	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE + ACCESSORY, HOLDER, MULTI-PURPOSE, BLACK
GD4430-BKK3S	GRYPHON GD4400, BLACK, GSNK STAND, KBW	GD4590-BK + 90G001010 + STD-G041-BK	GRYPHON D4590, 2D MPX, BLACK, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE + Stand, Auto, G041, Black



## PRODUCTS OBSOLETE (CONT.)

DISCONTINUED SKU'S		RECOMMENDED REPLACEMENT	
Part Number	Material Description	Part Number	Material Description
GD4430-HC	GRYPHON GD4400, HC, 5V,2D BASE, KBW CAB	GD4520-HCK1	GRYPHON D4520, 2D MPX, HC, 5V, USB KIT
GD4430-HC-HD	GRYPHON, GD4400, HEALTH CARE, 5V, HD	GD4520-HCK1-HD	GRYPHON D4520, 2D MPX, HC, HD, 5V, USB KIT
GD4430-HCK1	GRYPHON GD4400, HC, 5V, 2D USB KIT	GD4520-HCK1	GRYPHON D4520, 2D MPX, HC, 5V, USB KIT
GD4430-WH	GRYPHON GD4400, WHITE, 5V	GD4590-WH	GRYPHON D4590, 2D MPX, WHITE, 4-14V
GD4430-WH-B	GRYPHON GD4400, WHITE, 5V, BASE	GD4590-BK-B	GRYPHON D4590, 2D MPX, <b>BLK</b> , BASE, 4-14V
GD4430-WH-HD	GRYPHON GD4400, WHITE, HD, 5V	GD4590-BK-HD	GRYPHON D4590, 2D MPX, <b>BLK</b> , HD, 4-14V
GD4430-WHK1	GRYPHON GD4400,2D SCNR, WHT, USB CBL KIT	GD4590-WH+90A052278	GRYPHON D4590, 2D MPX, WHITE, 4-14V+ CBL, USB, TYPA, TPUW, WHT,2m, STR
GD4430-WHK1B	GRYPHON GD4400, WHT, 5V, BASE, USB CBL	GD4520-BKK1B	GRYPHON D4520, 2D MPX, <b>BLK</b> , 5V, BASE, KIT
GD4430-WHK1H	GRYPHON GD4400,2D, WHT, USB CBL, HOLDR KIT	GD4590-WH+90A052278 + 11-0362	GRYPHON D4590, 2D MPX, WHITE, 4-14V+ CBL, USB, TYPA, TPUW, WHT,2m, STR + ACCESSORY, HOLDER, MULTI-PURPOSE, GRAY
GD4430-WHK1S	GRYPHON GD4400,2D SCNR, WHT, USB CBL KIT	GD4590-WH+90A052278 + STD-G041-WH	GRYPHON D4590, 2D MPX, WHITE, 4-14V+ CBL, USB, TYPA, TPUW, WHT,2m, STR + Stand, Auto, G041, White
GD4430-WHK2	GRYPHON GD4400,2D SCNR, WHT, RS-232 CAB KIT	GD4590-WH+90G000008 + 90ACC0287	GRYPHON D4590, 2D MPX, WHITE, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A
GD4430-WHK2B	GRYPHON GD4400, WHT,5V, BASE, RS-232 CBL	GD4590-BK-B + 90G000008 + 90ACC0287	GRYPHON D4590, 2D MPX, <b>BLK</b> , BASE, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A
GD4430-WHK2H	GRYPHON GD4400,2D SCNR, WHT, RS-232 CBL KIT	GD4590-WH + 90G000008 + 90ACC0287 + 11-0362	GRYPHON D4590, 2D MPX, WHITE, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A + ACCESSORY, HOLDER, MULTI-PURPOSE, GRAY
GD4430-WHK2S	GRYPHON GD4400,2D SCNR, WHT, RS-232 CBL KIT	GD4590-WH + 90G000008 + 90ACC0287 + STD-G041-WH	GRYPHON D4590, 2D MPX, WHITE, 4-14V + CABLE, CAB-327, RS232, DB9 RCPT, E/P, STRT,2M + SWITCHING PWR SUPPLY,5V,3A + Stand, Auto, G041, White
GD4430-WHK3	GRYPHON GD4400, WHITE, KBW CABLE KIT	GD4590-WH + 90G001010	GRYPHON D4590, 2D MPX, WHITE, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE
GD4430-WHK3B	GRYPHON GD4400, WHITE, 5V, BASE, KBW CAB	GD4590-BK-B + 90G001010	GRYPHON D4590, 2D MPX, <b>BLK</b> , BASE, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE
GD4430-WHK3H	GRYPHON GD4400, WHITE, HOLDER, KBW CAB	GD4590-WH + 90G001010 + 11-0362	GRYPHON D4590, 2D MPX, WHITE, 4-14V + CAB-321 IBM PS/2 STR. MINIDIN WEDGE + ACCESSORY, HOLDER, MULTI-PURPOSE, GRAY

## CRITICAL DATES (\*)

LAST TIME TO PURCHASE	LAST SHIPMENT	LAST SERVICE
March 31, 2019	June 30, 2019	June 30, 2024

\*Dates are subject to change according to residual's product availability.

## FOR MORE INFORMATION

- Product Marketing Manager
- Head of HHS Product Marketing
- EMEA Customer Service Manager
- Americas Customer Service Manager
- APAC Customer Service Manager
- Technical Support Manager

Renzo Romagnoli ~ [renzo.romagnoli@datalogic.com](mailto:renzo.romagnoli@datalogic.com)  
 Cinzia Cacciari ~ [cinzia.cacciari@datalogic.com](mailto:cinzia.cacciari@datalogic.com)  
 Nicola Paganin ~ [nicola.paganin@datalogic.com](mailto:nicola.paganin@datalogic.com)  
 Charlene Bradetich ~ [charlene.bradetich@datalogic.com](mailto:charlene.bradetich@datalogic.com)  
 Torres Wu ~ [torres.wu@datalogic.com](mailto:torres.wu@datalogic.com)  
 Gianfranco Tibaldi ~ [gianfranco.tibaldi@datalogic.com](mailto:gianfranco.tibaldi@datalogic.com)

