Zebra® GK420™ **Desktop Printer**

Best Value in a Basic Desktop Printer



G-Series™ GK420: Always a Perfect Fit

Zebra's compact G-Series desktop thermal printers are the best in their class. And the G-Series GK420 model—built with Zebra durability and reliability provides the best value in the "basic" desktop thermal category. It's the perfect fit wherever you need a low-priced, space-saving printer for 4-inchwide labels, tags or receipts.

An Easy Fit

The easy-to-use design provides simple, fast media loading and, when you choose the GK420t™ direct thermal/thermal transfer version, the easiest ribbon-loading on the market. And with the smallest footprint in a 4-inch desktop printer, the GK420d™ direct thermal model sleekly slips into your most congested workspaces.

Fast Performer

The GK420 features fast 5-inches-per-second print speed to meet your low- to medium-volume printing applications. And with its 32-bit processor, it increases your productivity with fast "first label out" and no betweenlabel delay.

Simple to Integrate and Manage

- With both Zebra programming languages on board, GK420 printers fit into legacy EPL™ desktop printer environments as well as with Zebra tabletop and mobile printers that use the powerful ZPL® language.
- The GK420 comes with dual connectivity (USB, serial) for easy integration into existing systems. For increased network throughput, choose the 10/100 Ethernet option.
- IT managers will appreciate the remote printer management and host status reporting features that make their jobs easier and reduces printer downtime.

Well-suited to any industry and a variety of applications, reliable GK420 printers are a smart investment, and always a perfect fit.

Quick Specs*

STANDARD FEATURES

EPL and ZPL co-resident on all models 5"/127 mm (outside diameter) media capacity Quick and easy ribbon loading Smallest footprint in class Head-up sensor

PRINTER SPECIFICATIONS

Print Speed

5"/127 mm per second (maximum)

Print Width

4 09"/104 mm

Print Length

39"/991 mm

Print Method

Direct thermal or thermal transfer

Resolution

203 dpi/8 dots per mm

Memory

8 MB SDRAM; 4 MB Flash

Connectivity

Serial and USB standard 10/100 Ethernet (optional)

www.zebra.com/g-series

*Specifications subject to change without notice. ©2008 ZIH Corp. EPL and all product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic and ZPL are registered trademarks of ZIH Corp. All rights reserved. All other trademarks are the property of their respective owners



GLOBAL/AMERICAS HEADQUARTERS

Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A.

T: +1 847 793 2600 or +1 800 423 0442 F: +1 847 913 8766

EMEA HEADQUARTERS

Zebra Technologies Europe Limited Zebra House, Unit 14, The Valley Centre Gordon Road, High Wycombe Buckinghamshire HP13 6EQ, UK

T: +44 (0)1494 472872 F: +44 (0)1494 768251

An ISO 9001 registered company GSA#: GS-35F-0268N

ASIA-PACIFIC HEADQUARTERS

Zebra Technologies Asia Pacific, LLC 120 Robinson Road #06-01 Parakou Building Singapore 068913

T: +65 6858 0722 F: +65 6885 0838

OTHER LOCATIONS » USA California. Georgia, Rhode Island, Texas, Wisconsin EUROPE France, Germany, Italy, Netherlands, Poland, Spain, Sweden ASIA-PACIFIC Australia, China, Japan, South Korea LATIN AMERICA Florida (USA), Mexico AFRICA/MIDDLE EAST India, Russia, South Africa, United Arab Emirates