

### Zebra<sup>®</sup> Product Comparison Guide G-Series<sup>™</sup> printers



## Benefits of upgrading to Zebra G-Series printers

#### GK420, GX420, GX430

Increase productivity by upgrading your older Zebra LP/TLP 2844, LP/TLP 2844-Z, TLP3842 or TLP3844-Z printer to the new 102mm (4") Zebra G-Series GK™ or GX™ desktop printer. G-Series printers are easier to integrate with your network than other Zebra printers, deliver increased speed and performance, and offer more flexibility to meet a greater variety of applications. The sleek, grey G-Series printers are built with Zebra durability and reliability.

#### Easier to integrate with your environment

- G-Series printers include both EPL<sup>™</sup> and ZPL<sup>®</sup> so they work seamlessly with existing or future desktop, mobile, industrial/ commercial and high-performance Zebra printers
- With more wired and wireless connectivity options, including 10/100 Ethernet, Bluetooth® and 802.11b/g, G-Series printers integrate easily into existing personal, local or networked systems
- The compact G-Series printers especially the direct-thermal GK420d™ and GX420d™, which have the smallest footprint of any 102mm (4") desktop printer – fit neatly into space-constrained work areas

#### More productive

- With faster print speed (up to 152mm/6" per second) and a 32-bit processor for faster label throughput, the G-Series increases your operation's printing productivity
- Users save time with the easy-to-use design. The ribbon-loading system of the thermal-transfer version is the easiest method on the market, while the OpenACCESS™ design speeds media loading
- Fast and simple printhead and platen replacement reduces downtime for printer maintenance
- With built-in Unicode™ support through Zebra's Global Printing Solution, G-Series printers can print multiple languages, even on the same label

#### More flexible

- From the basic GK model to the feature-rich GX model, G-Series printers offer a wide range of options to transform any desktop printing application
- Optional adjustable media sensor, dispenser and cutter increase your media-handling choices
- 300dpi print resolution, available in the GX430t, ensures that 2-D bar codes, fine text and complex graphics scan and are easy to read



# Compare your 2844, 2844-Z, 3842 or 3844-Z printer with the advantages of the G-Series

			<b>=</b> 0					
	Model	GK420d/t	GX420d/t	GX430t	LP/TLP 2844	LP/TLP 2844-Z	TLP 3842	TLP 3844-Z
Print Speed	51mm/2" per second							
	102mm/4" per second			•	•	•		•
	127mm/5" per second	•						
	152mm/6" per second		•					
ution	8 dots per mm/203dpi	•	•		•	•		
Resolution	12 dots per mm/300dpi			•			•	•
Programming Language	EPL (Eltron Programming Language)				•		•	
	ZPL (Zebra Programming Language)					•		•
	EPL & ZPL co-resident	•	•	•				
Processor	Single 16-bit processors				•		•	
Proc	32-bit RISC processors	•	•	•		•		•
Connectivity	Serial, USB, and parallel		•	•	•	•	•	•
	Serial and USB	•						
	10Base-T Ethernet (optional)				•	•	•	•
	10/100 Ethernet (optional)	•	•	•				
	802.11b/g wireless with LCD display for visual communication (optional)		•	•				
	Bluetooth wireless with LCD display for visual communication (optional)		•	•				
	512KB flash; 256KB SRAM (standard)				•			
	1MB flash; 512KB SRAM (optional)				•			
Memory	1MB flash; 512KB SRAM (standard)						•	
Men	1.2MB SRAM (optional)						•	
	4MB Flash; 8MB SDRAM (standard)	•	•	•		•		•
	8MB Flash with RTC (12MB total) (optional)		•	•		•		•
mum nt gth	Print length – 279mm/11" (standard memory)				•		•	
Maximum Print Length	Print length – 991mm/39" (standard memory)	•	•	•		•		•
dia	Reflective/Transmissive	•	•	•	•	•	•	•
Media Sensing	Adjustable media sensor (optional)		•	•				

©2008 ZIH Corp. EPL, OpenACCESS and all product names and numbers are Zebra trademarks, and Zebra, representation of Zebra Head, and ZPL are registered trademarks of ZIH Corp. All rights reserved. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Unicode is a trademark of Unicode, Inc. All other trademarks are the property of their respective owners.

