# Zebra® G-Series™

Thermal Desktop Printers for Labels, Receipts and Tags





Zebra's G-Series compact desktop printers for print widths up to 4 inches deliver best-in-class speed and performance. From the basic GK™ model to the feature-rich GX™ model, the G-Series printers are reliable, durable, and flexible to fit almost any low- to mid-volume printing application and budget.

### **Fitting Choices**

Built with Zebra durability and reliability, the G-Series GK model provides the best value of all basic desktop thermal printers, while the premier GX model supports a variety of industries and applications with the widest range of features. Choose the space-saving direct thermal version of either model for the smallest footprint of any 4-inch desktop printer, or the direct thermal/thermal transfer version to save users time with the easiest ribbon-loading system available.

With both EPL™ and ZPL® programming languages native on all models, G-Series printers fit in perfectly with other Zebra printers. And a variety of connectivity options makes them easy to integrate into existing local or networked systems.

Zebra's G-Series printers are a smart investment, and always a perfect fit.

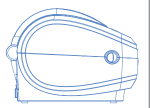
ades

Zebra's G-Series printers support many applications, including:

- Retail price marking, gift registry, and coupon and receipt printing
- Retail pharmacy prescription labeling
- Healthcare specimen labeling and patient tracking
- Light-industrial work-inprocess, product and shipping labeling
- Security applications: visitor ID, evidence tracking, parking passes
- Travel/Hospitality: boarding passes, bag tags, ski lift tickets

www.zebra.com/g-series





# **Zebra G-Series printers**



Providing ease of use and durability, the G-Series GK and GX models are reliable desktop printing solutions that are always a perfect fit.

You'll feel like they're designed just for you because they offer such a broad array of options. And with both EPL and ZPL pre-installed, you can even switch between languages depending on desired label format.

#### Basic GK Model: Your Best Value

The Zebra GK model is your best value in a basic desktop thermal printer. Its enhanced performance delivers fast print speeds of up to 5 inches per second and fast first label out. USB and serial connectivity interfaces come standard, or use the ZebraNet® 10/100 Print Server option for distributed printing.

# Best-in-Class GX Model: Feature-Rich

The Zebra GX model is best in class with the widest range of features in a desktop thermal printer. It delivers even faster first-label-out and, at 6 inches per second, offers the fastest desktop printer speed on the market. More connectivity choices—
USB/serial/parallel, 10/100 Ethernet, and wireless—ensure easy system integration. An LCD panel, included with wireless options, displays prompts and wireless status.

And with options that increase your media flexibility, such as a movable sensor, a peeler, and cutter for labels or receipts—plus a version with 300-dpi resolution—the GX model fits a variety of applications and environments.





Well-suited to retail, healthcare and manufacturing industries, the extra **compact** GK420d **direct thermal** printer is the perfect fit wherever you need a low-priced, space-saving printer for receipts, coupons, labels or tags. Along with fast print speeds of up to 5 inches per second, it offers USB/serial connectivity and a 10/100 Ethernet option.

#### PRINT SPEED

Maximum print speed 5"/127 mm per second

#### **RESOLUTION**

203 dpi/8 dots per mm

#### **MEMORY**

8 MB SDRAM 4 MB Flash

#### CONNECTIVITY

Serial RS-232 USB V1.1 ZebraNet 10/100 Ethernet (optional)

#### PROGRAMMING LANGUAGES

EPL and ZPL co-resident

#### **MAXIMUM PRINT AREA**

Width: 4.09"/104 mm Length: 39"/991 mm

#### **MEDIA SPECIFICATIONS**

Label and liner width: 0.75"/19 mm to

4.25"/108 mm



With the GK420t direct thermal/
thermal transfer printer, use Zebra's
easy ribbon-loading thermal transfer
technology to produce crisp, longlasting label images, or direct thermal
technology to print receipts and labels
for indoor, short-term use. The GK420t
is well-suited to any industry, and
provides the same print speeds and
connectivity options as the GK420d.

#### **PRINT SPEED**

Maximum print speed 5"/127 mm per second

#### **RESOLUTION**

203 dpi/8 dots per mm

#### **MEMORY**

8 MB SDRAM 4 MB Flash

### CONNECTIVITY

Serial RS-232 USB V1.1 ZebraNet 10/100 Ethernet (optional)

#### PROGRAMMING LANGUAGES

EPL and ZPL co-resident

#### **MAXIMUM PRINT AREA**

Width: 4.09"/104 mm Length: 39"/991 mm

#### **MEDIA SPECIFICATIONS**

Label and liner width: 0.75"/19 mm to

4.25"/108 mm

Ribbon width: 1.33"/33.8 mm to

4.3"/109.2 mm

Ribbon length: 244'/74 m

# **Zebra G-Series printers**











#### **GX420d™**

The **direct thermal** GX420d is extra **compact** to fit in congested workspaces and produces 203-dpi print resolution at speeds up to 6 inches per second. Its wide range of options include 802.11b/g or Bluetooth® wireless connectivity and 10/100 Ethernet, in addition to standard USB/serial/parallel. Increase your media choices and application flexibility with cutter, peeler, and adjustable black line sensor options.

#### PRINT SPEED

Maximum print speed 6"/152 mm per second

#### **RESOLUTION**

203 dpi/8 dots per mm

### **MEMORY**

8 MB SDRAM 4 MB Flash 8 MB (12 MB total) Flash with RTC (optional)

#### CONNECTIVITY

Serial RS-232 USB V1.1 Parallel ZebraNet 10/100 Ethernet (optional) 802.11b/g wireless (optional) Bluetooth wireless (optional) Wireless options include LCD for visual communication

#### **PROGRAMMING LANGUAGES**

EPL and ZPL co-resident

#### **MAXIMUM PRINT AREA**

Width: 4.09"/104 mm Length: 39"/991 mm

#### **MEDIA SPECIFICATIONS**

Label and liner width: 0.75"/19 mm to 4 25"/108 mm

## **⊝** GX420t™

The direct thermal/thermal transfer GX420t has the easiest ribbon-loading system around. Like the GX420d, it produces 203-dpi print resolution at speeds up to 6 inches per second, and like all GX models, it's well-suited to a variety of applications and industries thanks to a wide choice of options.

#### **PRINT SPEED**

Maximum print speed 6"/152 mm per second

#### **RESOLUTION**

203 dpi/8 dots per mm

#### **MEMORY**

8 MB SDRAM 4 MB Flash 8 MB (12 MB total) Flash with RTC (optional)

#### CONNECTIVITY

Serial RS-232 USB V1.1 Parallel ZebraNet 10/100 Ethernet (optional) 802.11b/g wireless (optional) Bluetooth wireless (optional) Wireless options include LCD for visual communication

#### **PROGRAMMING LANGUAGES**

EPL and ZPL co-resident

### **MAXIMUM PRINT AREA**

Width: 4.09"/104 mm Length: 39"/991 mm

#### **MEDIA SPECIFICATIONS**

Label and liner width: 0.75"/19 mm to 4.25"/108 mm Ribbon width: 1.33"/33.8 mm to 4.3"/109.2 mm Ribbon length: 244'/74 m ⊖ GX430t™

This direct thermal/thermal transfer desktop printer includes a **300-dpi printhead** to ensure high-quality, crisp, clear printing of 2-D bar codes, fine text and complex graphics—ideal for high-density data on small labels. Like the GX420t, it has the widest range of features and the easiest ribbon-loading system of any desktop printer on the market. It prints up to 4 inches per second.

#### PRINT SPEED

Maximum print speed 4"/102 mm per second

#### RESOLUTION

300 dpi/12 dots per mm

#### MEMORY 8 MB SDRAM

4 MB Flash 8 MB (12 MB total) Flash with RTC (optional) CONNECTIVITY Serial R5-232

USB V1.1
Parallel
ZebraNet 10/100 Ethernet (optional)
802.11b/g wireless (optional)
Bluetooth wireless (optional)
Wireless options include LCD for visual communication

#### **PROGRAMMING LANGUAGES**

EPL and ZPL co-resident

#### **MAXIMUM PRINT AREA**

Width: 4.09"/104 mm Length: 39"/991 mm

#### **MEDIA SPECIFICATIONS**

Label and liner width: 0.75"/19 mm to 4.25"/108 mm Ribbon width: 1.33"/33.8 mm to 4.3"/109.2 mm Ribbon length: 244'/74 m



#### **Zebra G-Series printers**

Always a perfect fit, Zebra's G-Series desktop printers support a variety of applications with the basic GK models to the feature-rich GX models.

GK models dual interface standard

replaces serial

**Graphic Features** 

**Fonts and Character Sets** 

One resident scaleable ZPL font

Native open type font support

on-demand thermal printing

including custom logos

**Bar Code Symbologies** 

Five resident expandable EPL2 fonts

Unicode™ compliant for multi-language,

Supports user-defined fonts and graphics—

Bar Code Ratios: 2:1 (non-rotated) and 3:1

ZPL II drawing commands—for boxes and lines

Linear Bar Codes: Codabar, Code 11 (ZPL), Code

8, EAN-14 (ZPL), German Post Code (EPL),

Industrial 2-of-5 (ZPL), Interleaved 2-of-5,

Japanese Postnet (EPL), ISBT-128 (ZPL) Logmars (ZPL), MSI, Plessey, Postnet, GS1

DataBar (RSS-14), Standard 2-of-5 (ZPL),

GS1 Databar (formerly RSS)

For EPL and ZPL except where noted

**OPTIONS AND ACCESSORIES** 

Dispenser—label peel and present with label

network communication and printing

Wireless options include LCD for visual communication

802.11b/g wireless (optional)

Bluetooth wireless (optional)

of 12 MB)-GX models only

stand-alone printing solutions

property of their respective owners.

ZebraNet 10/100 Print Server—Internal Ethernet for

Adjustable media sensor for black line media—GX

Cutter for various media types—GX models only

8 MB Flash memory with real-time clock (for total

Font Packs—Asian and other international font kits KDU Plus<sup>™</sup> and KDU<sup>™</sup> keyboard display units for

\*Specifications subject to change without notice.

©2008 ZIH Corp. EPL, EPL2, OpenACCESS, ZebraLink

and all product names and numbers are Zebra trade-

marks, and Zebra, the Zebra head graphic, ZPL, ZPL

II, and ZebraNet are registered trademarks of ZIH

Corp. All rights reserved. Bluetooth is a registered

mark of Unicode, Inc. All other trademarks are the

trademark of Bluetooth SIG, Inc. Unicode is a trade-

MicroPDF417, Aztec

present sensor

models only

UCC/EAN-128 (EPL), UPC and EAN 2 or 5 digit extensions (ZPL), UPC-A, UPC-A and UPC-E

with EAN 2 or 5 digit extensions, UPC-E, and

2-Dimensional: Codablock (ZPL), Code 49 (ZPL),

Data Matrix, MaxiCode, QR Code, PDF417,

128, Code 39, Code 93, Code 93, EAN-13, EAN-

RS-232 serial interface, DB-9 USB V1.1, bi-directional ZebraNet 10/100 Print Server (optional)—

FONTS/GRAPHICS/SYMBOLOGIES

16 resident expandable ZPL II bitmap fonts

### Specifications at a Glance\*

#### STANDARD FEATURES

Print methods: Thermal transfer or direct thermal Programming language: EPL and ZPL are standard

Construction: Dual-wall frame

Tool-less printhead and platen replacement OpenACCESS™ for easy media loading

Quick and easy ribbon loading Auto-calibration of media

#### PRINTER SPECIFICATIONS

#### Resolution

203 dpi/8dots per mm; 300 dpi/12 dots per mm (GX430t model)

Standard: 4 MB Flash; 8 MB SDRAM Optional: 8 MB (12 MB total) Flash with RTC (GX models)

#### Print width

4.09"/104 mm

#### Maximum Print length

39.0"/990 mm

#### Maximum Print speed

GK420: 5"/127 mm per second GX420: 6"/152 mm per second GX430: 4"/102 mm per second

Standard: Fixed reflective and transmissive sensors Optional: Adjustable reflective black line sensor (GX

#### MEDIA CHARACTERISTICS

#### Maximum label and liner length

Maximum non-continuous: 39"/991 mm

#### Maximum label and liner width

0.75"/19 mm to 4.25"/108 mm

#### Maximum media roll size

5"/127 mm O.D.

#### Media thickness

0.003"/0.08 mm to 0.0075"/0.19 mm

### Media types

Roll-fed or fan-fed, die-cut or continuous direct thermal labels with or without black line, tag stock, continuous receipt paper, wristbands

GLOBAL/AMERICAS HEADQUARTERS

Zebra Technologies Corporation

Vernon Hills, IL 60061-3109 U.S.A.

333 Corporate Woods Parkway

T: +1 847 793 2600 or +1 800 423 0442

F: +1 847 913 8766

#### **RIBBON CHARACTERISTICS**

#### **Outside diameter**

1.36"/35 mm

#### Standard length

244'/74 m

1:1 media to roll to ribbon

1.33"/33.8 mm to 43"/109.2 mm

#### Core inner diameter

0.5"/12.7 mm

#### **OPERATING CHARACTERISTICS**

#### **Environmental**

Operating temperature: 40° F/4.4° C to

105° F/41° C

Storage temperature: -40° F/-40° C to 140° F/60° C Operating humidity: 5% to 95% non-condensing Storage humidity: 5% to 95% non-condensing

#### **Electrical**

Auto-detectable (PFC Compliant) 100-240VAV, 50-60Hz

#### **Agency Approvals**

Emissions: FCC Part 15, Subpart B, VCCI, C-Tick Emissions and Susceptibility: (CE): EN55022 Class-B, EN61000-3-2, EN61000-3-0 and EN55024, CCC

Safety: CB Scheme IEC IEC 60950:1991 +A1 +A2 +A3 +A3 +A4, TUV NRTL, IRAM NOM, AAMI, CCC

#### PHYSICAL CHARACTERISTICS

	Direct Thermal	Thermal Transfer
Width:	6.75"/171 mm	7.6"/193 mm
Height:	6.0"/152 mm	7.5"/191 mm
Depth:	8.25"/210 mm	10.0"/254 mm
Weight:	3 lbs/1.4 kg	4.6 lbs/2.1 kg

#### ZEBRALINK<sup>™</sup> SOLUTIONS

#### Software

ZebraDesigner™ Pro ZebraDesigner ZebraNet™ Bridge Enterprise ZebraNet Utilities v7.0 Zebra Universal Driver ZebraDesigner Driver

#### Networking/Connectivity

ZebraNet® 10/100 Print Server (optional) 802.11b/g wireless (optional on GX model) Bluetooth wireless (optional on GX model) Wireless options include LCD for visual communication

#### **Firmware**

EPL2™ EPL™ Line Mode (direct thermal only) ZPL II® Web View

# **COMMUNICATION AND**

#### INTERFACE CAPABILITIES GX models triple interface standard

RS-232 serial interface, DB-9 USB V1.1, bi-directional Parallel DB-25 female connector ZebraNet 10/100 Print Server (optional)replaces parallel 802.11b/g wireless (optional)—replaces parallel Bluetooth wireless (optional)—replaces parallel Wireless options include LCD for visual

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

#### 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

ww.ades.ch





An ISO 9001 registered company GSA#: GS-35F-0268N ©2008 ZIH Corp. Printed in U.S.A. #14261L (3/08) XM

**EMEA HEADQUARTERS** 

communication

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