

# Zebra<sup>®</sup> Advanced Desktop Printers



SEE MORE. DO MORE.

GK420t<sup>™</sup> (direct thermal/thermal transfer) GK420d<sup>™</sup> (direct thermal)



# Advanced, Affordable and Flexible

Zebra's advanced line of desktop printers features professionalquality, reliable printing at a competitive price. The dependable performance and advanced features of the G-Series<sup>™</sup>—along with fast print speeds, network manageability and easy-load designs—enable users to improve operational efficiencies, boost profitability and reduce downtime.

The GK printer models are flexible, making them a top choice for a variety of midvolume and distributed-printing applications. Reliably producing quality text, barcodes or graphics, this advanced line offers three connectivity interfaces and easy upgrades with ZPL<sup>®</sup> and EPL<sup>™</sup> programming languages. The GK420t's sleek and compact design offers both direct thermal and thermal transfer printing power, while the GK420d offers only direct thermal printing but with wider format functionality.

For healthcare-specific environments, Zebra offers the GK420 Healthcare printer—available in both thermal transfer and direct thermal models. These printers feature disinfectant-ready plastics to protect patient safety along with a medical-grade power supply that meets IEC 60601-1 standards to reduce the risk of electrical shock.

A small footprint and affordable quality make these advanced printers an excellent choice for companies worldwide.

# Ideal for These Applications

**Healthcare**: patient identification, pharmacy and product labeling

**Retail**: price marking, coupon and receipt printing, inventory and product labeling

Transportation & Logistics: shipping labels

**Travel & Hospitality**: boarding passes, bag tags

**Security**: visitor ID, evidence tracking, parking passes

**Manufacturing**: light-industrial work-in-process and product labeling

# SPECIFICATIONS AT A GLANCE\*

## Printer Name

#### GK420t GK420d

## **Standard Features**

- · Print methods: Thermal transfer or direct thermal
- Programming language: EPL<sup>™</sup> and ZPL<sup>®</sup> are standard construction: Dual-wall frame
- Tool-less printhead and platen replacement
- OpenACCESS<sup>™</sup> for easy media loading
- · Quick and easy ribbon loading
- Auto-calibration of media
- Triple connectivity: USB, Parallel, Serial
- Certified Microsoft<sup>®</sup> Windows<sup>®</sup> drivers
- ENERGY STAR® qualified

## **Printer Specifications**

#### Resolution

203 dpi/8 dots per mm

# Memory

Standard: 4 MB Flash; 8 MB SDRAM

Print Width

4.09"/104 mm

# Maximum Print Length

39"/991 mm

Maximum Print Speed

5"/127 mm per second

## Media Sensors

Standard: Fixed reflective and transmissive sensors

## **Media Characteristics**

# **Maximum Label and Liner Length**

Maximum non-continuous: 39"/991 mm

# Maximum Label and Liner Width

0.75"/19 mm - 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

ZEBR/

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

### **Ribbon Characteristics**

- Outside diameter: 1.36"/35 mm
- Standard length: 244'/74 m
- Ratio: 1:1 media to roll to ribbon
- Width: 1.33"/33.8 mm to 4.3"/109.2 mm
- Core inner diameter: 0.5"/12.7 mm

**Corporate Headquarters** 

1 800 423 0442

Specifications subject to change without notice

inguiry4@zebra.com

# **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: 10% to 90% non-condensing
- Storage humidity: 5% to 95% non-condensing

## Electrical

- Auto-detectable (PFC Compliant) 100-240VAV, 50-60Hz
- ENERGY STAR qualified printers

#### Agency Approvals

- Emissions: FCC Part 15, Subpart B (Class B), ICES 003, VCCI, C-Tick, CQC, EAC, KCC, BSMI, ICES-003
- Emissions and Susceptibility: EN55022 (Class B), EN55024, EN61000-3-2, EN61000-3-3
- Safety: CB Scheme IEC 60950-1, TUV NRTL, C-Tick, CCC, NOM, EAC, KCC, BSMI, BIS

## 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<sup>™</sup> Pro
- ZebraDesigner
- ZebraNet<sup>™</sup> Bridge Enterprise
- ZebraNet Utilities v7.0
- ZebraDesigner Windows<sup>®</sup> Driver
- ZBI-Developer<sup>™</sup>
- POS Driver

## **Networking and Connectivity**

Ethernet - 10/100 internal (optional)

# Firmware

- EPL2™
- EPL Line Mode (direct thermal only)
- ZPL II<sup>®</sup>
- Web View
- Alert
- ZBI™

## **Communication and Interface Capabilities**

- RG-Series models triple interface standard
- RS-232 auto-sensing Serial interface, DB-9
- USB V1.1, bi-directional
- Centronics<sup>®</sup> Parallel

Asia-Pacific Headquarters

apacchannelmarketing@zebra.com

Latin America: Argentina, Brazil, Colombia, Florida (LA Headquarters in USA), Mexico Africa/Middle East: Dubai, South Africa

2014 ZH Corp. EPL2, OpenACCESS, ZebraLink and all product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic, ZPL, ZPL II, and ZebraNet are registered trademarks of ZIH Corp. All rights reserved. ENERGY STAR and the ENERGY STAR mark are registered marks owned by the U.S. government. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Centronics is a registered trademark of Centronics Data Computer Corporation. Unicode is a trademark of Unicode, Inc. All other trademarks are the property of their respective owners.

+65 6858 0722

• Ethernet—10/100 internal (optional) offered in combination with USB and Serial interface (replaces Serial and Parallel ports)

**EMEA Headquarters** 

+44 (0)1628 556000

Other Locations / USA: California, Georgia, Illinois, Rhode Island, Texas, Wisconsin Europe: France, Germany, Italy, the Netherlands, Poland, Spain, Sweden, Turkey,

United Kingdom Asia Pacific: Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, Philippines, Singapore, South Korea, Taiwan, Thailand, Vietnam

mseurope@zebra.com

## Fonts/Graphics/Symbologies

## **Fonts and Character Sets**

- 16 resident expandable ZPL II bitmap fonts
- One resident scaleable ZPL font
- Five resident expandable EPL2 fonts
- Native open type font support
- Unicode<sup>™</sup> compliant for multi-language, ondemand thermal printing

### **Graphic Features**

- Supports user-defined fonts and graphics including custom logos
- ZPL II drawing commands—for boxes and lines

# Barcode Symbologies

- Barcode Ratios: 2:1 (non-rotated) and 3:1
- Linear Barcodes: Codabar, Code 11 (ZPL), Code 128, Code 39, Code 93, Code 93, EAN-13, EAN-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), 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 GS1 Databar (formerly RSS)
- 2-Dimensional: Codablock (ZPL), Code 49 (ZPL), Data Matrix, MaxiCode, QR Code, PDF417, MicroPDF417, Aztec (For EPL and ZPL except where noted)

## **Options and Accessories**

- Dispenser—label peel and present with label
   present sensor
- ZebraNet<sup>®</sup> 10/100 Print Server—Internal Ethernet for network communication and printing
- Font Packs—Asian and other international font kits
  ZKDU™ and KDU Plus™ keyboard display units

Latin America Headquarters

Rev 9 (8/14)

+1 847 955 2283

inguiry4@zebra.com

for stand-alone printing solutions

Interface cables and adapters