# Zebra® Performance Desktop Printers



SEE MORE. DO MORE.

GX420<sup>™</sup> (thermal transfer and direct thermal)

GX430<sup>™</sup> (thermal transfer)

ZD500<sup>™</sup> (thermal transfer and direct thermal)



Zebra's performance desktop printers deliver best-in-class print speeds and features for improved efficiency and profitability. Each offers a variety of connectivity options, easy upgrades and integration with ZPL® and EPL™ (GX models only) programming languages and reduced total cost of ownership as ENERGY STAR® qualified printers.

Performance desktop printers support a wide range of applications; there's a printer for almost every environment. Whatever your needs — from flexibility to innovative label capabilities to time savings and reduced operator training — these printers deliver. Extended media handling options include peel and present, precision cutter for labels, receipts and tags, and linerless labels.

## **Ideal for These Applications**

- Retail
- Healthcare
- Light manufacturing
- Hospitality
- Postal counter automation
- High-resolution label printing

# PERFORMANCE DESKTOP PRINTERS

# Fast print speeds. Advanced features. Performance options to meet your needs.

### **GX420**

This compact printer, available with direct thermal or thermal transfer, combines an intuitive design and optional LCD user interface with versatile connectivity options.

#### **GX430**

Ideal for small-label printing of text and graphics, Zebra's high-resolution GX430 thermal transfer printer delivers outstanding quality and fast printing speeds.

### **ZD500**

The ZD500 features Zebra's Link-OS® environment — an innovative operating system combining a powerful Multiplatform Software Development Kit and software applications — making it easy to integrate, manage and maintain from any location around the globe. Coupled with intuitive ribbon and media loading, it's designed to be simple to set up and operate. Offering high-resolution print quality and quadruple connectivity options, the ZD500 is compact and feature-packed for top performance. The ZD500 also has optional UHF RFID capabilities.

## The Link-OS Environment In-depth



To meet changing expectations and growing demands for devices that are mobile, intelligent and connected to the Cloud, Zebra created a new software platform to support its devices: Zebra's Link-OS environment. This innovative solution makes Zebra printers even easier to integrate, manage and maintain than ever before — from any location.

The Link-OS environment is highly flexible, allowing new and creative ways for users to develop applications that interact with Zebra printers from mobile devices located anywhere in the world. Users can perform updates, gather data, and make smarter business choices from new analytic-driven insights.

## **ZD500 Link-OS Environment Features**

Link-OS App	Benefit	
Virtual Devices	Support well-known legacy and competitor printer languages — in addition to ZPL and EPL — for a future-proofed investment	
Print Touch	Award-winning, webpage launching features using Near Field Communication (NFC) make it easy to access Zebra's extensive knowledge base of how-to videos and product support	
Cloud Connect	Interact securely and directly with the Cloud for printing and device management	
Profile Manager	Edit and manage one printer, batches of printers or all Link-OS printers across your network anywhere in the world	

# COMPARING THE GX420, GX430 AND ZD500

## Compare the features to see which printer best suits your needs.

	GX420	GX430	ZD500
		Dans.	
Print Resolution	203dpi	300dpi	203/300dpi
Maximum Print Width	4"	4"	4"
Maximum Print Speed	6 inches per second	4 inches per second	<ul><li>6 inches per second (203dpi)</li><li>4 inches per second (300dpi)</li></ul>
Connectivity	USB V1.1, Serial, Parallel (Standard)  Ethernet or 802.11b/g or Bluetooth® 2.0 (Optional, replaces parallel port)	USB V1.1, Serial, Parallel (Standard)  Ethernet or 802.11b/g or Bluetooth 2.0 (Optional, replaces parallel port)	<ul> <li>USB V.2.0, Serial, Parallel and Ethernet (Standard)</li> <li>Dual radio 802.11a/b/g/n and Bluetooth 3.0 (Optional)</li> </ul>
User Interface	LCD user interface (Optional)	LCD user interface (Optional)	LCD user interface (Standard)
Management and Support	ZebraLink™	ZebraLink	Link-OS-enabled for remote management
Media Handling Options	Cutter     Dispenser — label peel and present with label present sensor	Cutter     Dispenser — label peel and present with label present sensor	Cutter     Dispenser — label peel and present with label present sensor
Standard Sensors	<ul> <li>Fixed transmissive and reflective sensors (Standard)</li> <li>Multi-position transmissive and full width reflective sensor (Optional)</li> </ul>	<ul> <li>Fixed transmissive and reflective sensors (Standard)</li> <li>Multi-position transmissive and full width reflective sensor (Optional)</li> </ul>	Multi-position gap and adjustable reflective sensors

# SPECIFICATIONS AT A GLANC

#### **Printer Name**

GX420, GX430, ZD500

#### **Printer Features**

- Thermal transfer or direct thermal print methods
- · ZPL programming language
- · EPL programming language (GX models only)
- Dual-wall frame construction
- Tool-less printhead and platen replacement
- OpenACCESS™ for easy media loading
- · Quick and easy ribbon loading
- · Simplified calibration of media
- ENERGY STAR® qualified

#### **Printer Specifications**

#### Resolution

- 203 dpi/8 dots per mm
- 300 dpi/ 12 dots per mm (standard on GX430t, optional on ZD500)

## Memory

#### GX Models

- Standard: 4MB Flash; 8MB SDRAM
- · Optional: 64MB (68MB total) Flash with real-time clock
- 128MB Std SDRAM memory (4MB available to user)
- · 256MB Std Flash memory (56MB available to user)
- Real time clock

#### **Maximum Print Width**

4.09"/ 104mm

#### **Maximum Print Length**

39"/990mm

#### **Maximum Print Speed**

- 6"/ 152mm per second (203dpi)
- 4"/ 102mm per second (300dpi)

#### Media Sensors

- · Standard: Fixed transmissive and reflective sensors
- · Optional: Multi-position transmissive and full-width reflective sensor

· Multi-position transmissive and adjustable reflective sensors

#### **Media Characteristics**

#### Label and Liner Length

- Maximum non-continuous: 39"/990mm
- Minimum using tear off mode: 0.25"/ 6.3mm
- · Minimum with label present sensor used: 0.5"/12.7mm
- · Minimum with cutter: 1"/ 25.4mm

#### **Label and Liner Width**

0.75"/ 19mm ~ 4.25"/ 108mm

#### Media Roll Size

- Maximum outer diameter: 5"/ 127mm
- Core inner diameter: 0.5"/ 12.7mm, 1"/ 25mm, 1.375"/35mm, 1.5"/37.1mm, 3"/76mm

#### Media Thickness

- GX Models: 0.003"/ 0.08mm ~ 0.0075"/ 0.19mm
- ZD500: 0.003"/ 0.08mm ~ 0.012"/ 0.305mm

#### Media Types

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

#### **Ribbon Characteristics**

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

#### **Operating Characteristics**

#### Environmental

- Operating temperature:  $40^{\circ}\text{F}/4.4^{\circ}\text{C} \sim 105^{\circ}\overline{\text{F}/41^{\circ}\text{C}}$
- Storage temperature: -40°F/-40°C ~ 140°F/60°C
- Operating humidity: 10% ~ 90% non-condensing
- Storage humidity: 5% ~ 95% non-condensing

#### Electrical

Auto-detectable (PFC Compliant) 100~240VAC, 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, Wi-Fi®-certified



#### **Physical Characteristics**

Direct Thermal Thermal Transfer Width: 6.75"/ 171mm 7.6"/ 193mm Height: 6"/ 152mm 7.5"/ 191mm Depth: 8.25"/ 210mm 10"/ 254mm Weight: 4.6 lbs/ 2.1kg 3 lbs/ 1.4ka

#### Link-OS Solutions for ZD500

- Document Design:
  - Quickly design a customized print solution using your business data and Zebra's intuitive, plug-andprint design tools.
- Device Integration: Zebra offers apps and products designed to help you integrate Zebra devices into your existing
- systems Device Management:
  - Manage your print operations locally and globally with Zebra's suite of device management tools.
- Developer Tools:

Provides you the tools you need to create your own apps, including documentation, source code, programming languages, templates and more

#### Software Tools

- ZebraDesigner™ Pro
- ZebraDesigner
- ZebraNet<sup>™</sup> Bridge Enterprise
- ZebraNet Utilities v7.0
- Zebra Universal Driver
- · ZebraDesigner Driver
- ZBI-Developer™
- POS Driver Firmware

EPL2™ (GX models only), EPL Line Mode (GX420d only), XML, ZPL II $^{\circ}$ , Web View, Alert and ZBI $^{\circ}$ 

#### **Communication and Interface Capabilities**

- RS-232 auto-sensing Serial interface, DB-9 (standard)
- USB V2.0, bi-directional (standard)
- Centronics® Parallel (standard)
- Ethernet 10/100 internal (standard)
- Wireless Dual radio 802.11a/b/g/n and Bluetooth 3.0 (optional)

#### GX Models

- RS-232 auto-sensing serial interface, DB-9 (standard)
- USB V1.1, bi-directional (standard)
- Centronics Parallel (standard)
- Ethernet 10/100 internal (optional) offered in combination with USB and Serial interface (replaces Parallel port)
- Wireless 802.11b/g or Bluetooth 2.0 (optional) with LCD display offered in combination with USB and Serial interfaces (replaces Parallel port)

#### Fonts/Graphics/Symbologies

#### **Fonts and Character Sets**

- 16 resident expandable ZPL II bitmap fonts
- Two resident scalable ZPL fonts
- Five resident expandable EPL2 fonts (GX models only)
- · Native open-type font support
- Unicode<sup>™</sup> compliant for multi-language, on-demand 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, 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), 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). EPL Barcodes are GX models only

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**

- $\bullet\,$  Dispenser label peel and present with label present sensor
- UHF RFID capabilities help keep your critical operations running efficiently (optional, ZD500)
- Adjustable media sensor (GX models)
- · Cutter for various media types
- 300 dpi print resolution printing for fine detail and crisp images (ZD500)
- 64 MB Flash memory with real-time clock (for total of 68 MB) (GX models)
- Font Packs Asian and other international font kits KDU Plus™ and ZKDU™ keyboard display units for stand-alone

printing solutions





SEE MORE.

#### **ASIA-PACIFIC HEADQUARTERS**

Zebra Technologies Asia Pacific Pte Ltd 71 Robinson Road, #05-02/03, Singapore 068895 T: 65 6858 0722 F: 65 6885 0838

Asia-Pacific Sales Representations: Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, New Zealand, Philippines, South Korea, Singapore, Thailand, Taiwan, Vietnam

Other Locations

USA: California, Georgia, Illinois, Rhode Island, Texas, Wisconsin

Europe: France, Germany, Italy, the Netherlands, Poland, Spain, Sweden, Turkey, United Kingdom

Latin America: Brazil, Florida (LA Headquarters in USA), Mexico

www.zebra.com Middle East & Africa: Dubai, South Africa

\*Specifications subject to change without notice. ©2014 ZIH Corp. Zebra, the Zebra head graphic, Link-OS, ZPL and ZPL II are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All product names and numbers are Zebra trademarks. All rights reserved. ENERGY STAR AND the ENERGY STAR mark are registered marks owned by the U.S. Government. Wi-Fi and the Wi-Fi logo are registered trademarks of WiFi Alliance. All other trademarks are the property of their respective owners