Zebra® ZT200™ Series





SEE MORE. DO MORE.



Zebra's most affordable industrial printers, the ZT200 Series, incorporate extensive customer feedback and the learnings from legacy printers—creating innovative printers with a space-saving design. Featuring Zebra's Link-OS® environment, the ZT200 Series provides users with effortless setup, intuitive operation and ease of service and maintenance.

Whether you are adopting barcode technology for the first time or upgrading existing printer models, the ZT200 Series is the right choice for a variety of labeling applications. These innovative printers provide many user benefits.

The ZT200 Series offers a streamlined design and smaller footprint that takes up less physical space than the Stripe and S4M models. ZT200 Series printers require minimal operator training and benefit from tool-less standard component maintenance and a durable design to minimize service.

Your IT staff will appreciate the backwards compatibility, since it allows for new printers to be up and running with minimal time and effort.

The ZT200 Series has been designed for ease of use, versatility and outstanding value.

Ideal for These Applications

Manufacturing: work-in-process, product ID/serial numbers, packaging labels, receiving/put-away labeling

Transportation & Logistics: order picking/packing, shipping/receiving, cross-docking, compliance labeling

Healthcare: orders, specimen labels, asset-tracking, unit-of-use labeling

Retail: shelf-labeling, shipping, returns, item tags

Government: asset-tracking, logistics labeling, warehousing

Zebra ZT200 Series Data Sheet

YOU SPOKE. WE LISTENED. ZT200 SERIES PRINTER BENEFITS— DESIGNED WITH YOU IN MIND.

The ZT200 Series design is the culmination of extensive feedback from our customers and understanding their printing applications, evolving business needs and operational challenges. The ZT200 Series offers outstanding functionality and features at an exceptional value.

Space-Saving Design

- Compact footprint and streamlined design fits easily in confined areas where space is at a premium
- Space saving design with unique bi-fold door (requires 4 in./102 mm of opening space) fits easily into tight spaces maximizing work space

Fast Installation and Integration

- Ideal replacement printer for previous generation Stripe and S4M models
- Multiple connectivity options: Parallel, 10/100 Ethernet, 802.11a/b/g/n wireless
- Icon-based status LEDs provide immediate and easily visible printer status
- Virtual Devices apps enable Link-OS printers to support well-known legacy and competitor printer languages—in addition to ZPL® and EPL™—for a future-proofed investment

Intuitive, Effortless Media Loading

- Side-loading design eliminates complicated threading of supplies
- Color-coded cues give even first-time users visual guidance for loading ribbon and media
- Illuminated multi-position transmissive and reflective sensors are visible through the media for trouble-free sensor-position adjustment

Print Quality

- Engineered for greater print precision with finetuned adjustments
- Crisp, clean text and barcodes—even on narrow media

Zebra Reliability and Durability

- Built for light industrial and commercial environments
- ENERGY STAR® qualified printer
- Drive system designed for optimal performance, with minimal maintenance required

Simplified Serviceability

- Easy, tool-less platen and printhead removal enable simple cleaning and replacement
- Simple interchangeable connectivity options enable rapid printer changes and upgrade
- Only three common tools needed for basic service

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.



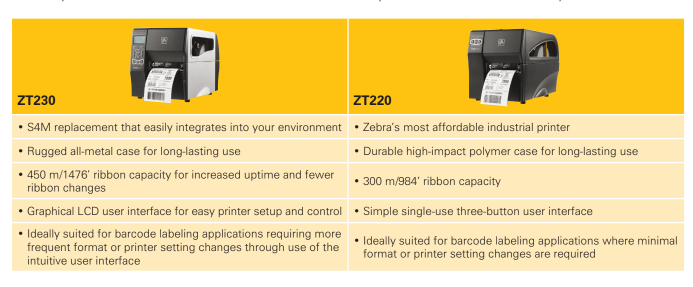
2 Zebra ZT200 Series Data Sheet

COMPARING THE ZT220™ AND THE ZT230™





The ZT200 Series offers two models—the ZT220 and the ZT230. Compare the features to see which printer best suits your needs.



ZebraCare[™] Services

Increase printer uptime and reduce lost productivity and unbudgeted repair costs by selecting a ZebraCare service agreement. A cost-effective means of planning and budgeting for your annual maintenance expenditures, your agreement ensures that trained Zebra technicians will bring your printer back to factory specifications. Zebra offers a variety of plans to fit your budget and business needs.

Genuine Zebra™ Supplies

Zebra's comprehensive range of specialty supplies consists of self-adhesive labels, ribbons, card supplies, batteries and software for label design and printer network management. The Supplies R&D team carefully selects materials by conducting extensive tests to ensure consistent, high-quality cards, paper, labels and ribbon. We manufacture each supplies product using the same material every time to ensure crisp, readable and scannable output.

Zebra ZT200 Series Data Sheet

SPECIFICATIONS AT A GLANC

Printer Name

ZT210 (not available in all Regions) ZT220 7T230

Standard Features

- · Print methods: direct-thermal or thermaltransfer (optional)
- · Construction: metal frame with choice of metal (ZT230) or plastic (ZT220) media cover
- · Bi-fold media door with large clear window
- · Side-loading supplies path for simplified media and ribbon loading
- Element Energy Equalizer[™] (E^{3™}) for superior print quality
- Bi-color LEDs for quick printer status
- Icon-based LCD multilingual graphical user interface and full function keypad (ZT230)
- Simple keypad (ZT220)
- USB 2.0 and RS-232 Serial ports
- · ENERGY STAR qualified

Printer Specifications

Resolution

- 203 dpi/8 dots per mm
- 300 dpi/12 dots per mm (optional)

Memory

- 128 MB SDRAM memory
- · 128 MB on-board linear Flash memory

Maximum Print Width

4.09"/104 mm

Maximum Print Speed

6"/152 mm per second

Media Sensors

Transmissive and reflective sensors

Media Characteristics

- Maximum label and liner width: 4.5"/114 mm
- · Maximum non-continuous label length: 39"/991 mm

Media Width

0.75"/19.4 mm to 4.50"/114 mm

Print Length

• 203dpi: 157"/3,988 mm • 300dpi: 73"/1,854 mm

Maximum Media Roll Size

- 8.0"/203 mm O.D on a 3.0"/76 mm I.D. core
- 6.0"/152 mm O.D. on a 1.0"/25 mm I.D. core

Media Thickness

0.003"/0.076 mm to 0.010"/0.25 mm

Media Types

Continuous, die-cut, notch, black mark

LABELPACK®

Ribbon characteristics

(Thermal-transfer option only)

Outside diameter

3.2"/81.3 mm on a 1.0"/25 mm I.D. core (ZT230)

Standard length

300 m/984' (ZT220) or 450 m/1,476' (ZT230)

Ratio

- 2:1 media-roll-to-ribbon ratio for ZT220
- 3:1 media-roll-to-ribbon ratio for ZT230

1.57"/40 mm to 4.33"/110 mm

Ribbon Setup

Ribbon wound ink-side out, core to core

Operating Characteristics

Environmental

- Operating Temperature: 40° F/5° C to 105° F/ 40° C (Thermal Transfer) 32° F/0° C to 105° F/ 40° C (Direct Thermal)
- Storage/Transport Environment:-40° F/-40° C to 140° F/60° C
- Operating humidity: 20% to 85% non-condensing
- · Storage humidity: 5% to 85% non-condensing

- Universal auto-ranging (PFC-compliant) power supply 100-240 VAC; 47-63 Hz
- ENERGY STAR qualified

Agency Approvals

- IEC 60950, EN 55022 Class B, EN 55024, EN 61000-3-2, EN 61000-3-3
- **ZT210**: CCC

ZT220: cTUVus, CE, FCC, ICES-003, VCCI, C-Tick, NOM, Gost-R, BSMI, S-Mark (Argentina), KC, CCC, UkrSepro, SII, SABS

ZT230: cTUVus, CE, FCC, ICES-003, VCCI, C-Tick, NOM, Gost-R, BSMI, S-Mark (Argentina), KC, CCC, UkrSepro, SII, SABS

Physical Characteristics

	ZT220 closed	ZT230 closed
Width:	9.4"/239 mm	9.5"/242 mm
Height:	11"/280 mm	10.9"/277 mm
Depth:	17"/432 mm	17"/432 mm
Weight:	17 lbs/7.8 kg	20 lbs/9.1 kg

Options and Accessories

Media Handling

- Peel a front-mount, passive-peel with no take-up spindle
- Peel a front-mount, passive-peel with liner take-up spindle (factory-fit only)
- Cutter a front-mount guillotine cutter

Real Time Clock (RTC)

- · Real Time Clock
- Date/time for standalone applications

Keyboard Display Unit

Supports KDU Plus™ and ZKDU: Enter variable data and retrieve stored forms for standalone applications

Corporate Office Greensboro Office

20 Russell Boulevard, Bldg E Bradford PA 16701 104/Dock 11 888-579-1528

4500 Green Point Drive, Suite Greensboro, NC 27410 336-655-2992

Sales Office 106 N. St Clair St Ligonier, PA 15658 724-689-2780

ZebraNet® a/b/g/n Print Server (internal)

· Centronics® Parallel port (internal)

Link-OS Solutions

Software Tools

Firmware

• ZPL II®

EPL™†

· Web View & Alert

• ZBI 2.0 (optional)

Barcode Symbologies

Fonts and Graphics

• ZebraNet® 10/100 Print Server (internal or external)

· Document Design: Quickly design a customized

products designed to help you integrate Zebra

operations locally and globally with Zebra's suite

print solution using your business data and

Zebra's intuitive, plug-and-print design tools.

Device Integration: Zebra offers apps and

Device Management: Manage your print

Developer Tools: Provides you the tools

you need to create your own apps, including

documentation, source code, programming

· Linear barcodes: Code 11, Code 39, Code 93,

Code 128 with subsets A/B/C and UCC Case

extensions, Plessey, Postnet, Standard 2-of-5,

Industrial 2-of-5, Interleaved 2-of-5, Logmars,

· 2-Dimensional: Aztec, Codablock, PDF417,

Code 49, Data Matrix, MaxiCode, QR Code,

Pre-loaded Unicode[™]-compliant scalable fonts

· International character sets supporting the

following code page: IBM® Code Page 850

Supports user-defined fonts and graphics,

ZPL II drawing commands including boxes

58 MB user available non-volatile memory

storage for downloadable objects

For optimum print quality and printer

MicroPDF417, TLC 39, RSS-14 (and composite)

Codes, ISBT-128, UPC-A, UPC-E, EAN-8,

EAN-13, UPC and EAN with 2 or 5 digit

devices into your existing systems.

of device management tools

languages, templates and more.

· Zebra Global Printing Solution

MSI, Codabar, Planet Code

• 7 bitmapped, 1 smooth-scalable

for EMEA character sets

including custom logos

· 4 MB user-available SDRAM

performance, use genuine

Zebra supplies.

and lines

(CG Triumvirate™ Bold Condensed).

Contains UFST® from Agfa Monotype





ZEBRA

Corporate Headquarters +1 800 423 0442 inguirv4@zebra.com

Asia-Pacific Headquarters +65 6858 0722

apacchannelmarketing@zebra.com

EMEA Headquarters +44 (0)1628 556000

Latin America Headquarters -1 847 955 2283 inquirv4@zebra.com

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, Phillipines, Singapore, South Korea, Taiwan, Thailand, Vietnam Latin America: Argentina, Brazil, Colombia, Florida (LA Headquarters in USA), Mexico Africa/Middle East: Dubai, South Africa