

# Zebra<sup>®</sup> ZT400<sup>™</sup> Series RFID



SEE MORE. DO MORE.





Factory- or field-installable UHF RFID encoder enables greater tracking abilities, deeper visibility and enterprise insights.

The ZT400 Series RFID printer/ encoders pair UHF RFID capabilities with proven durability to help keep your critical operations running efficiently. Known as price-performance leaders in RFID labeling, the ZT400 Series RFID supports a broad range of applications across several industries.

Optimized to accurately and efficiently print and encode labels for today's item-level tracking applications, the ZT400 Series RFID gives you enhanced tracking capabilities and deeper visibility. Adaptive encoding technology allows for excellent media flexibility and simple RFID calibration, eliminating complex placement guidelines. An intuitive menu further reduces set-up time. Zebra has globally certified its RFID technology on six continents to support deployments across complex, multinational supply chains.

The ZT400 Series RFID offers throughput improvements over the RZ<sup>™</sup> Series and features an allmetal frame for rugged reliability to enhance productivity in extreme environments. When RFID-enabled, the 4-inch ZT410<sup>™</sup> and 6-inch ZT420<sup>™</sup> can print and encode labels as small as 0.6<sup>"</sup>/16 mm. And, the ZT410 can print up to 600 dpi with precise registration for small-label applications.

Backward compatible with RZ Series printer/encoders, replacing or adding to an existing portfolio of RFID-enabled printers is easy with multiple standard connectivity options including Serial, USB 2.0, Bluetooth<sup>®</sup> and 10/100 Ethernet, as well as optional 802.11 a/b/g/n secure wireless and Parallel. Two open media slots allow users to utilize non-standard connectivity options, design failover connections and provide for future protocols as technology evolves.

Featuring Zebra's Link-OS<sup>®</sup> environment with powerful software applications, these printers are easy to integrate, manage and maintain from any location around the globe.

Enabling you to do more with less, the ZT400 Series RFID delivers greater tracking abilities, deeper visibility and enterprise insights in an ever-competitive business environment.

## **Ideal for These Applications**

**Manufacturing**: item-level tagging, asset tagging, work-in-process, product ID/serial numbers, packaging labeling, receiving/putaway labeling

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

**Retail**: back-of-store operations, item-level tagging, distribution centers, security tagging

**Healthcare**: laboratory labeling, specimen labeling, pharmacy labeling, asset management/ tagging

# Link-OS

# SPECIFICATIONS AT A GLANCF

## **Printer Name**

## ZT410

## ZT420

## **RFID**

- Integrated RFID system is user-upgradable in the field
- · Prints and encodes tags with a minimum pitch of 0.6"/16 mm
- Supports tags compatible with UHF EPC Gen 2 V1.2/ISO 18000-6C
- · Compliant with Global RFID radio to support multinational deployments
- Automatically eliminate complex RFID placement guidelines with adaptive encoding technology
- Variable inlay placement supports a range of inlay positions for maximum media flexibility
- Track performance with RFID job-monitoring tools · Support for industry standard multi-vendor chip-
- based serialization (MCS)
- · Supports block permalocking of user memory compatible with ATA Spec 2000
- Integrated ThingMagic<sup>®</sup> RFID reader/encoder

## **Standard Features**

- · Print Methods: Thermal transfer and direct thermal
- Construction: Metal frame and bi-fold metal media cover with enlarged clear viewing window
- · Side-loading supplies path for simplified media and ribbon loading
- Element Energy Equalizer<sup>™</sup> (E<sup>3<sup>™</sup></sup>) for superior print quality
- Communications: USB 2.0, high-speed, RS-232 Serial, 10/100 Ethernet, Bluetooth 2.1, USB Host
- operation
- · Bi-colored status LEDs for quick printer status
- ENERGY STAR<sup>®</sup> qualified

- 300 dpi/12 dots per mm (optional)
- 600 dpi/24 dots per mm (optional for ZT410 only)

#### Memory

- 512 MB Flash memory (64 MB user available)

#### **Maximum Print Width**

4.09"/104 mm (ZT410)

12 ips/305 mm per second (ZT420)

#### Media Sensors

- Media web width (label and liner):
- ZT410
  - 1.00"/25.4 mm to 4.5"/114 mm tear/cutter
- 1.00"/25.4 mm to 4.25"/108 mm peel/rewind 7T420

Maximum non-continuous label length: 39"/991 mm

**Corporate Headquarters** 

1 800 423 0442

\*Specifications subject to change without notice

inquiry4@zebra.com



- · Back-lit, multiline graphic LCD display with
- intuitive menu and easy-to-use keypad for quick

## **Printer Specifications**

#### Resolution

- 203 dpi/8 dots per mm

- 256 MB RAM memory (4 MB user available)

6.6"/168 mm (ZT420)

## Maximum Print Speed

14 ips/356 mm per second (ZT410)

Dual media sensors: transmissive and reflective

**Media Characteristics** 

- 2.00"/51 mm to 7.0"/178 mm tear/cutter
- 2.00"/51 mm to 6.75"/171 mm peel/rewind

## Asia-Pacific Headquarters +65 6858 0722

apacchannelmarketing@zebra.com

2014 ZHC Corp. Link-OS, Zebra, the Zebra head graphic, ZPL and ZPL II are trademarks of ZIH Corp, registered in many jurisdictions worldwide. The ZT400 Series and 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. All other trademarks are the property of their respective owners.

**EMEA Headquarters** +44 (0)1628 556000 mseurope@zebra.com

Latin America Headquarters +1 847 955 2283 inquiry4@zebra.com

P1071792 (4/14)

 Peel: Liner take-up option – additional full-roll liner take-up spindle accommodates standard

Cutter: Front-mount guillotine cutter and

Supports KDU Plus<sup>™</sup> and ZKDU: Enter variable

Document Design: Quickly design a customized

print solution using your business data and

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

products designed to help you integrate Zebra devices into your existing systems.

operations locally and globally with Zebra's suite

· Device Integration: Zebra offers apps and

Device Management: Manage your print

Developer Tools: Provides you the tools you

documentation, source code, programming

Resident ZPL, ZPL II<sup>®</sup> and EPL programming

communications for barcode label printing.

• Linear Barcodes: Code 11, Code 39, Code 93,

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

Codes, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13,

Interleaved 2-of-5, Logmars, MSI, Codabar, Planet

UPC and EAN 2- or 5-digit extensions, Plessey,

2-Dimensional Barcodes: Codablock, PDF417,

• 16 resident expandable ZPL II bitmap and two

· Downloadable objects include graphics, scalable

and bitmap fonts, label templates and formats

IBM Code Page 850 international character sets

are available in the fonts A, B, C, D, E, F, G and O

Code Page 1250, 1252, 1253, 1254, 1255 Support

Asian and other international scalable and

· Unicode: For multi-language printing

Code 49, DataMatrix, MaxiCode, QR Code, TLC 39, MicroPDF, RSS-14 (and composite), Aztec

Postnet, Standard 2-of-5, Industrial 2-of-5,

XML-enabled Printing — allows XML

**Barcode Symbologies** 

**Fonts and Graphics** 

resident scalable ZPL fonts

smooth bitmapped fonts

through software control

with font 0

languages, selectable through software or front

need to create your own apps, including

of device management tools

languages, templates and more

data and retrieve stored forms for standalone

1" I.D. Core media supply hanger

• Ink-side in ribbon supply spindle

**Keyboard Display Unit** 

**Link-OS Solutions** 

Software Tools

printer base

catch trav

applications

Firmware

panel

Code

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

**Print Length** 

- 203 dpi: 157"/3988 mm
- 300 dpi: 73"/1854 mm • 600 dpi: 39"/991 mm

## **Maximum Media Roll Size**

8.0"/203 mm O.D. on a 3"/76 mm I.D. core

**Media Thickness** 

0.0023"/0.058 mm to 0.010"/0.25 mm

#### **Media Types**

Continuous, die-cut, notch, black-mark

#### **Ribbon Characteristics**

(Thermal-transfer option only)

## **Outside Diameter**

450 m: 3.2"/81.3 mm O.D. on a 1.0"/25.4 mm I.D. core

Ribbon wound ink-side out; ribbon wound ink-side

- Thermal transfer: 40° to 104°F/5° to 40°C

- Thermal direct: 32° to 104°F/0° to 40°C

· Auto-detectable (PFC Compliant) 100-240VAC,

IEC 60950, EN 55022 Class B, EN 55024,

cTUVus, CE Marking, FCC-B, ICES-003, VCCI,

C-Tick, NOM, S-Mark (Arg), CCC, CU, BSMI, KCC,

ZT420 closed

12.75"/324 mm

19.50"/495 mm

40 lb./18.14 Kg

13.25"/336.55 mm

- 20% to 85% non-condensing R.H.

Storage/Transportation Environment:

- 5% to 85% non-condensing R.H.

-40° to 140°F/-40° to 60°C

50-60Hz, rated at 100 Watts

EN 61000-3-2, EN 61000-3-3

**Physical Characteristics** 

Weight: 36 lb./16.33 Kg

Communication

**Media Handling** 

**Options and Accessories** 

Parallel (Bi-directional interface)

Webview and Alert features

(Factory installed only)

Wireless: ZebraNet<sup>®</sup> Printer Server – supports

Rewind: Internally rewinds a full roll of printed

labels on 3" core, or peels and rewinds liner

• Peel: Front-mount, passive peel option

802.11 a/b/g/n networks via an internally integrated option that enables the use of

ZT410 closed

10.6"/269 mm

12.75"/324 mm

19.50"/495 mm

ENERGY STAR qualified

**Agency Approvals** 

SABS, IN-Metro

Width:

Height:

Depth:

in can be used with the optional ribbon spindle

## Standard Length

1476'/450 m

Width

2.00"/51 mm to 4.33"/110 mm

**Operating Characteristics** 

Operating Environment:

### **Ribbon Setup**

Environmental

Electrical