र्शेन**.** ZEBRA

ZD410 Direct Thermal Printer

Ultra-compact and fast "fits anywhere" 2-inch printer

If you need fast, dependable printing in the most space constrained areas, you need the ZD410. This ultra-compact "fits anywhere" printer is designed for the smallest of work spaces. When it comes to flexibility, the ZD410 shines — this printer creates high-quality labels, receipts, tags and wristbands. This super-fast printer keeps your workers productive. Deployment is a breeze — the ZD410 is loaded with connectivity options. The ZD410 is easy to use, operate and troubleshoot, ensuring your printer is always up and running. And Zebra OneCare service maximizes the availability and productivity of your ZD410 printers with unmatched from-the-manufacturer support that covers everything — from worn out printheads to normal wear and tear. The ZD410 — the little printer designed with big business functionality.



Ultra Compact "Fits Anywhere" Printer

The ZD410 is the smallest printer in its class, fitting easily in the most space-constrained desktop or shelf.

Adaptable to Meet Your Current and Future Needs

The movable media sensor supports media with off-center black marks, die-cut notches or multiple labels across the width. Easily deploy in practically any technology environment with virtually every modern connectivity option, including USB, auto-sensing serial or 10/100 Ethernet and the latest wireless options — 802.11ac Wi-Fi and Bluetooth 4.1. You can support Wi-Fi and Ethernet connectivity simultaneously. Add new communication or media handling options in the future, such as serial or Ethernet connectivity, and a peeler and a cutter, right on site. Backwards compatibility with existing applications, formats and printer languages allows you to easily upgrade from your aging Zebra LP 2824 Plus — just plug in the ZD410 and you're back up and running. And with support for Zebra ZPL and EPL printer languages and many non-Zebra languages, it's easy to upgrade from competitive printers.

Easy to Use and Troubleshoot

Five status icons — status, pause, data, supplies and network — provide the additional information you need to keep your Zebra printer up, running and available. Now, at glance, users can see if the media needs to be replenished, if the network connection is down and much more.

Easy to Clean and Sanitize Healthcare Model

Disinfectant-ready plastics and a sealed button interface make it easy to clean and disinfect the ZD410 healthcare model crucial in hospitals and clinics. And with the 300 dpi printing option, even the small labels on specimen containers and prescriptions are highly legible.



The ZD410 — the little printer designed with big business functionality.

For more information, visit www.zebra.com/zd410

Link-OS for Unparalleled Ease of Management

Zebra's Link-OS unique printer software platform makes it easier than ever to integrate, manage and maintain one printer, a group of specific printers or all printers anywhere in the world via the cloud. And a quick tap of an NFC-enabled mobile device on the ZD410 provides access to Zebra's extensive knowledge base of how-to videos and more for fast issue resolution.¹

Optional Battery for Cordless Operation

With the removable desktop battery power option, you can easily transport the ZD410 printer on a cart to enable on-the-spot printing to reduce steps, increase productivity and improve task accuracy. The battery housing mounts securely to the printer base and connecting the battery is as simple as snapping the battery into the housing. And the high-capacity battery can power it all for a full shift — the printer at maximum print speed, along with a peeler, cutter and keyboard.

Backed by Zebra's Worldwide Service and Support

Access repair support services, live-agent technical support and software support quickly anywhere around the globe through Zebra and its trusted network of more than 10,000 partners. Zebra OneCare[™] provides enhanced coverage that exceeds standard warranty for normal wear and tear, priority repair turnaround times at the depot and more — all for a tiny fraction of the cost of a single repair.

Specifications

Standard Features

- Direct Thermal print method
- ZPL and EPL programming languages
- 5 status icon, 3 button user interface
- USB 2.0, USB Host
- OpenACCESS™ for easy media loading
 Dual-wall frame construction
- ENERGY STAR qualified
- · ZebraDesigner Essentials easy label design tool free at www.zebra.com/zebradesigner
- Two-year standard warranty

Physical Characteristics

| Dimensions | 8.6 in. L x 4.5 in. W x 6.0 in. H 220 mm L x 115 mm W x 151 mm H |
|------------|---|
| Weight | 2.2 lbs./1.0 kg |

Printer Specifications

| Resolution | 203 dpi/8 dots per mm Optional 300 dpi/12 dots per mm |
|------------------------|--|
| Memory | 512 MB Flash; 256 MB SDRAM |
| Maximum Print Width | 2.2 in./56 mm for 203 dpi and 300 dpi |
| Maximum Print Speed | 6 in./152 mm per second (203 dpi) 4 in./102 mm per second (300 dpi) |
| Media Sensors | Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor |
| Firmware | ZPL II; EPL 2; EPL Line Mode; XML; ZBI |

Media Characteristics

| Maximum Label Length | 39.0 in./991 mm |
|-------------------------------------|--|
| Maximum Label and Media Width | 2.36 in./60 mm |
| Media Roll Size | 5.00 in./127 mm outer diameter Core inner diameter: 0.5 in. (12.7mm) and 1.0 in. (25.4mm) standard, 1.5 in. (38.1mm), 2.0 in., (50.8mm) and 3.0 in. (76.2mm) using optional adapters |
| Thickness | 0.003 in. (0.08 mm) min 0.0075 (.1905 mm) |
| Media Types | Roll-fed or fan-fold, die cut or continuous direct thermal labels with or without black mark, tag stock, continuous receipt paper, and wristbands |

Operating Characteristics

| Operating Temperature | 40° to 105° F/4.4° to 41° C |
|--------------------------|------------------------------|
| Storage Temperature | -40° to 140° F/-40° to 60° C |
| Operating Humidity | 10% to 90% non-condensing |
| Storage Humidity | 5% to 95% non-condensing |

Options and Accessories

| Media Handling | Field installable dispenser — label peel and present with label present sensor; field installable cutter |
|--------------------------|--|
| Communication S | Field installable RS-232 auto-sensing Serial, DB-9; Factory installed or field installable Ethernet — 10/100 internal; factory installed wireless dual radio: 802.11ac Wi-Fi and Bluetooth 4.1; Bluetooth Low Energy included as standard on network connected models |
| Battery | Provides power to the printer to support a full shift of printing at maximum print speed; supports all media handling options |
| Healthcare Model | Healthcare model with IEC 60601-1 compliant power supply and healthcare wipeable plastics |
| Real Time Clock | Real time clock included as standard on network connected models |
| Keyboard Display Unit | ZKDU keyboard display units for stand-alone printing solutions |
| Mounting Plate | Optional accessory to secure ZD Series printers to countertops or shelves |

Fonts/Graphics/Symbologies

| Barcode Ratios | 2:1 and 3:1 |
|-----------------------|--|
| 1D Barcodes | Code 11, Code 39, Code 93, Code 128, ISBT-128, UPC-A, UPC-E, EAN-8, EAN-13, UPC and EAN 2-or 5-digit extensions, Plessey, Postnet, Standard 2-of-5, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Codabar and Planet Code |
| 2D Barcodes | Codablock, PDF417, Code 49, DataMatrix, MaxiCode, QR Code, MicroPDF, Aztec |
| Fonts and Graphics | 16 resident expandable ZPL II bitmap fonts, two resident scalable ZPL fonts, five resident expandable EPL2 fonts, native open-type font support, Unicode compliant. China units include SimSun simplified Chinese font 64 MB user available non-volatile memory, 8 MB user available SDRAM |

Regulatory

IEC 60950-1, EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, FCC Class B, ICES-003, FCC 15.209; 15.247(d), IC RSS 247, EN 300 328, EN 301 893, EN 62311, cTUVus CE Marking, VCCI, C-Tick, S-Mark, CCC, CU, BSMI, KCC, SABS, IN-Metro, BIS, NOM

Environmental Compliance

Environment• RoHS Directive 2011/65/EU; Amendment 2015/863 • REACH SVHC 1907/2006 A complete list of product and materials compliance, please visit: www.zebra.com/environment

Print DNA

This printer is supported by our powerful Print DNA suite of applications, utilities and developer tools that give our printers better performance, simplified remote manageability, and easier integration. Print DNA features may vary by model and may require a Support Contract. For more information, please visit www.zebra.com/printdna

Markets and **Application**

Retail

- Return tags
- Shelf labeling
- Price markdowns Prescription labeling
- Coupon printing

Healthcare

- Prescription labels
- Patient record labels
- Lab and specimen labeling
- Patient ID wristbands

Transportation and Logistics

- Routing labels
- Asset tracking tags

Manufacturing (light industrial)

· Work-in-process labeling Product labeling

Security

• Visitor ID Evidence tracking

Travel and Hospitality

- Ticketing
- Luggage/bag tags

Operating Characteristics

Recommended Services

Electrical

Auto-detectable (PFC Compliant) 100-240VAC, 50-60Hz; ENERGY STAR qualified; optional 2750 mAh battery

Printer Supplies

Keep your Zebra printer up and running with genuine Zebra printer supplies, available directly from Zebra.

Zebra OneCare SV

Footnotes

1. NFC Print Touch not available on all models.

Product Warranty

ZD410 printers are warranted against defects in workmanship and materials for a period of 2 (two) years from the date of shipment. For the complete warranty statement, please visit: www.zebra.com/warranty.



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com

Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters zebra.com/locations la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2023 Zebra Technologies Corp. and/or its affiliates. 09/18/2020