ZD420c-HC Thermal Transfer Printer

HEALTHCARE READY 4-INCH PRINTER WITH INTELLIGENT TIME-SAVING RIBBON CARTRIDGE FOR FOOLPROOF LOADING

In the critical world of healthcare, you need a printer you can count on — this four-inch thermal transfer printer delivers. The ZD420c-HC’s innovative ribbon cartridge can be loaded in seconds, so nurses and lab technicians can stay focused on caring for patients, instead of wasting time trying to load a ribbon. Designed for healthcare, this printer offers a healthcare-compliant power supply and is ready for constant disinfecting. Optional 300 dpi printing ensures the tiniest labels are crisp and legible. The ZD420c-HC is easy to deploy and manage, offering virtually every modern wired and wireless connectivity option and support for many printer languages. You can monitor and manage all your ZD420c-HC printers from the cloud. And Zebra OneCare service maximizes printer availability with unmatched direct-from-Zebra support that covers virtually everything. The ZD420c-HC — when ease of use, flexibility and management simplicity matter.

Groundbreaking ease of use
The ZD420c-HC is the only thermal printer to offer a ribbon cartridge, which takes just a few seconds to load, with fool-proof installation — the ribbon cartridge can only be loaded one way for first-time every-time instant loading. The crypto chip in the ribbon lets you know when the ribbon needs replacing. And with five intuitive status icons — status, pause, data, supplies and network — your workers can see at a glance what is needed to keep your Zebra printer up, running and available.

Easy to clean and sanitize with a healthcare compliant power supply
Disinfectant-ready plastics and a sealed button interface make the ZD420c-HC easy to clean and disinfect, helping prevent the spread of germs in hospitals and clinics. And the power supply is IE C 60601-1 compliant for use in healthcare facilities.

Get all the features you need today — and easily add the features you need tomorrow
The movable media sensor supports media with off-center black marks, die-cut notches or multiple labels across the width. The printer offers virtually every modern connectivity option, including USB, auto-sensing serial or 10/100 Ethernet, 802.11ac Wi-Fi, Bluetooth 4.1, plus simultaneous support for Wi-Fi and Ethernet. Easily add new communication or media handling options right on site, such as serial or Ethernet connectivity, a peeler and a cutter. 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 ZD420c-HC 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.

Optional battery for cordless operation
With the removable desktop battery power option, you can easily transport the ZD420c-HC printer on a workstation on wheels for on-the-spot label printing at patient bedside and in the lab to reduce opportunity for errors and improve patient safety. 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.

Link-OS for unparalleled ease of management
With Link-OS, Zebra’s unique printer software platform, you can easily deploy and manage 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 ZD420c-HC provides access to Zebra’s extensive knowledge base of how-to videos and more for fast issue resolution.

For more information, visit www.zebra.com/zd420
ZD420c-HC Specifications Chart

STANDARD FEATURES

- Thermal Transfer print method
- IEC 60950-1 compliant power supply and healthcare wipeable plastics
- ZPL and EPL programming languages
- 5 status icon, 3 button user interface
- USB 2.0, USB Host
- Bluetooth low energy
- OpenACCESS™ for easy media loading
- Dual-wall frame construction
- ENERGY STAR qualified
- Real Time Clock

PHYSICAL CHARACTERISTICS

Dimensions 10.0 in. L x 8.0 in. W x 7.0 in. H
254 mm L x 202 mm W x 177 mm H

Weight 5.0 lbs./2.3 kg

PRINTER SPECIFICATIONS

Resolution 203 dpi/8 dots per mm
Optional 300 dpi/12 dots per mm
Resolution can be factory installed or changed on site via accessory kits. Resolution can be changed from 300 dpi to 203 dpi, as well as from 203 dpi to 300 dpi.

Memory 512 MB Flash, 256 MB SDRAM

Max. Print Width 4.09 in./104 mm for 203 dpi
4 in./102 mm per second (300 dpi)

Max. Print Speed 6 in./152 mm per second
4.09 in./104 mm for 203 dpi
6 in./152 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 4.65 in./118 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. (38.1), 2.0 in. (50.8mm) and 3.0 in. (76.2mm) using optional adapters

Thickness 0.003" (0.08mm) min.; 0.0075" (0.1905mm) max. (tear-off mode only)

Media Types Roll-fed or fan-fold, die cut or continuous with or without black mark, tag stock, continuous receipt paper, and wristbands

OPERATING CHARACTERISTICS

Operating Temp. 40° to 105° F/4.4° to 41° C

Storage Temp. -40° to 140° F/-40° to 60° C

Operating Humidity 10% to 90% non-condensing

Storage Humidity 5% to 95% non-condensing

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

OPTIONS AND ACCESSORIES

Media Handling Field installable dispenser — label peel and present with label present sensor; field installable cutter

Communications Field installable RS-232 auto-sensing Serial, DB-9; factory installed or field installable Ethernet — 10/100 internal, factory installed wireless radio: 802.1ac Wi-Fi and Bluetooth 4.1

Battery Provides power to the printer to support a full shift of printing at maximum print speed; supports all media handling options

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

Enclosed Power Supply Attached power supply accessory for cord-free installation

FONTS/GRAPHICS/SYMBOLS

Barcode Ratios 2:1 and 3:1


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

PRINTER SUPPLIES

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

REGULATORY

IEC 60950-1, EN65022 Class B, EN55024, EN61000-3-2, EN61000-3-3, FCC Class B, ICES-003, FCC 15.209, 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

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

RECOMMENDED SERVICES

Zebra OneCare Select

The ZD420c-HC is ideal for many healthcare applications, including:
- Lab and specimen labels
- Asset labels
- Blood and IV bag labels
- Sterile services

©2018 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.

Part number: SS-ZD420CHC 11/22/2018