

# **ZD420 4-Inch Thermal Transfer Printer**

# A NEW LEVEL OF EASE OF USE, APPLICATION FLEXIBILITY, MANAGEMENT SIMPLICITY AND TCO

The ZD420 delivers features and functionality that take deployment and management simplicity, ease-of-use, application flexibility and total cost of ownership (TCO) to a new level in this printer class. As the next generation in Zebra's thermal transfer desktop line, the ZD420 replaces Zebra's popular GK420t. You get Zebra's easy to use clamshell design combined with an intuitive interface. Field-installable connectivity and media handling options allow you to purchase what you need today, yet easily add new features on site to meet tomorrow's needs. The ZD420 runs Link-OS® and is supported by our powerful Print DNA suite of applications, utilities and developer tools that deliver a superior printing experience through better performance, simplified remote manageability and easier integration. The ZD420 — when ease of use, flexibility and management simplicity matter.



# **EASY TO USE — PRACTICALLY NO TRAINING REQUIRED**

# New at-a-glance five LED icons take the guesswork out of printer status

A three-button user interface with five LED status icons replaces the typical single button/single light interface common in desktop printers. There's no guesswork involved — users can instantly see what's needed to keep printers up and running, from replenishing media to resolving printer issues.

#### **DEPLOYMENT AND APPLICATION FLEXIBILITY**

#### Backwards compatibility with virtually any existing printer

With the ZD420, whether you are currently using a Zebra or competitive printer, you'll be able to use the same label formats and applications you're using today. The ZD420 supports both EPL and ZPL printer languages. And with on printer Virtual Devices, part of Zebra's Print DNA suite of tools and utilities, the ZD420 can use languages normally associated with other printer brands.

#### Multiple connectivity options

With multiple connection options, you can connect the ZD420 to your existing wired and wireless networks, or directly to any PC. The ZD420 comes standard with USB and USB Host. You can also choose optional Ethernet or serial and a dual wireless radio that offers the very latest wireless options, Wi-Fi 802.11ac and MFi certified Bluetooth 4.1, which enables printing from any iOS device. And using the included Print Touch tag (NFC), users can simply tap a compatible mobile device on the ZD420 to pair and print — as well as instantly access Zebra's extensive knowledge base of how-to videos.

# Sharp 300 dpi printing

With 300 dpi printing, you can support more applications. The high image quality enables printing of small 2D labels or labels that require graphics, such as a logo or icon. And if you don't need 300 dpi printing today, you can easily change in the field using an accessory kit as your application needs evolve.

# Movable sensor for comprehensive media compatibility

While Zebra Certified Printer Supplies provide optimal printer performance, the ZD420's movable media sensor lets you use virtually any media from any manufacturer, giving you the flexibility to utilize supplies you may have on hand or continue to utilize any existing supplies provider.

#### **EASY TO MANAGE**

# Easily manage all your printers — all from a single location

The ZD420 supports Zebra Link-OS, a one-of-a-kind enterprise printer operating system that makes it easier than ever to manage and troubleshoot your networked printers from one remote location. With optional Printer Profile Manager Enterprise, you can manage one printer, a group of specific printers or all printers anywhere in the world. Instantly discover every ZD420 printer on your network — there's no need to walk through the facility to locate, configure or troubleshoot printers. And an intuitive browser-based interface lets you see printer status at a glance, complete with information that allows you to quickly triage printer issues to prevent or minimize downtime

#### Seamless integration with your device management system

With our MDM Connectors, you can easily integrate networked ZD420 printers into your AirWatch or SOTI MobiControl device management system.

# Easily configure non-networked printers

The USB Host port makes it easy to connect to all your external devices, including keyboards and scanners, and can also be utilized to upgrade printer firmware automatically and set up new printer configurations.

# Maximize uptime with Zebra Visibility Services

If you're still tracking your printers manually, then you are likely missing out on information that could save you money. With Zebra, you can choose powerful visibility service options that deliver critical insight into the information you need to prevent printer downtime. Our Asset Visibility Service (AVS) provides the basic health information and proactive steps required to keep your ZD420 printers up and running all for just pennies a day. The full-featured Operational Visibility Service (OVS) allows you to monitor just about any aspect of your Zebra printer, as well service and repair status. See the current status and disposition of all of your printers, printers at a specific site, specific printer models or a specific printer — and much more.

#### **INNOVATIVE FEATURES FOR THE LOWEST TCO**

#### Zebra Print DNA – transforming printers from the inside

Print DNA is the genetic code that injects business-catalytic capabilities into our Link-OS printers through its unique combination of innovative applications, utilities and developer tools. The result is a superior printing experience through better performance, simplified remote manageability and easier integration.

# Add new features right on site for superior future-proofing

If you need new communication or media handling options in the future, no problem — the printer you buy today can support tomorrow's needs. The modular, field upgradable design allows you to add serial or Ethernet connectivity, 300 dpi support, plus a peeler or a cutter, right on site — no need to send the ZD420 to a service depot.

#### Lower your costs with a high capacity ribbon

Intelligent dual-ribbon handling allows the ZD420 to accept either 74 m/244 ft. or high capacity 300 m/984 ft. ribbons. The 300 m ribbonreduces ribbon changes by 75 percent for fewer workflow disruptions. And since the high capacity ribbon costs less per meter than the standard ribbon, you'll also save on the cost of supplies.

# Tidier and safer installations

When you choose the optional power supply accessory, the power supply and all but one power cord are hidden from view, improving aesthetics as well as worker and customer safety.

### **Consistently exceptional Zebra Certified Supplies**

Printing supplies can impact everything from printhead lifespan to operational efficiency. That's why we design, produce and rigorously pretest our own line of thermal printing supplies to ensure consistent, optimized performance in your Zebra printer — and peace of mind for you. For industry-leading quality, service and thermal printing expertise, choose Zebra Certified Supplies.

#### Protect your investment with an affordable service plan

Without a service plan, a single repair can cost more than the printer and can take weeks to complete — but comprehensive service plans are too costly, offering excessive coverage your desktop printers simply don't need. Now, Zebra OneCare SV provides the right level of service at the right price, providing two years of coverage for normal wear and tear, double the standard warranty coverage, priority turnaround times at the depot and more — all for a tiny fraction of the cost of a single repair.

# THE ZD420 — WHEN EASE OF USE, FLEXIBILITY AND MANAGEMENT SIMPLICITY MATTER.

FOR MORE INFORMATION, VISIT WWW.ZEBRA.COM/ZD420 OR **OUR GLOBAL CONTACT DIRECTORY AT WWW.ZEBRA.COM/CONTACT** 







# **ZD420 Specifications Chart**

Thermal Transfer 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  PHYSICAL CHARACTERISTICS  Dimensions  10.5 in. L x 8.0 in. W x 7.5 in. H 267 mm L x 202 mm W x 192 mm H  Weight  5.3 lb./2.4 kg  PRINTER SPECIFICATIONS  Operating System  Print Specific Association and program and pro	STANDARD FEATURES		
Dimensions  10.5 in. L x 8.0 in. W x 7.5 in. H 267 mm L x 202 mm W x 192 mm H  Weight  5.3 lb./2.4 kg  PRINTER SPECIFICATIONS  Operating System  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 for factory Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options 4.09 in./104 mm for 203 dpi 4.27 in./108 mm for 300 dpi  Maximum Print Speed  6 in./152 mm per second (203 dpi) Full width, moveable reflective/black mark sensor; multi-position transmissive/gap sensor  Firmware  ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	ZPL and EPL program 5 status icon, 3 button USB 2.0, USB Host OpenACCESS™ for ea Dual-wall frame const	ming languages nuser interface sy media loading ruction	
Weight 5.3 lb./2.4 kg  PRINTER SPECIFICATIONS  Operating System  203 dpi/8 dots per mm Optional 300 dpi/12 dots per mm Resolution an 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 for factory Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options 4.09 in./104 mm for 203 dpi Print Width  4.27 in./108 mm for 300 dpi  Maximum Print Speed  6 in./152 mm per second (203 dpi) Full width, moveable reflective/black mark sensor; multi-position transmissive/gap sensor  Firmware  ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	PHYSICAL CHARACTERISTICS		
PRINTER SPECIFICATIONS  Operating System  Link-OS®  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  S12 MB Flash; 256 MB SDRAM for factory Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options 4.09 in./104 mm for 203 dpi Print Width  Azimum Print Speed  6 in./152 mm per second (203 dpi) 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor  Firmware  ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	Dimensions		
Operating System  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  512 MB Flash; 256 MB SDRAM for factory Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options  4.09 in./104 mm for 203 dpi 4.27 in./108 mm for 300 dpi  Maximum 6 in./152 mm per second (203 dpi) 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/gap sensor  Firmware ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	Weight	5.3 lb./2.4 kg	
Resolution  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  512 MB Flash; 256 MB SDRAM for factory Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options  Maximum Print Width 4.09 in./104 mm for 203 dpi 4.27 in./108 mm for 300 dpi  Maximum Print Speed 6 in./152 mm per second (203 dpi) 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor  Firmware  ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	PRINTER SPECIFICATIONS		
Resolution	Operating System	Link-OS®	
Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity options  Maximum Print Width 4.09 in./104 mm for 203 dpi 4.27 in./108 mm for 300 dpi  Maximum Print Speed 6 in./152 mm per second (203 dpi) 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor  Firmware ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	Resolution	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	
Print Width 4.27 in./108 mm for 300 dpi  Maximum 6 in./152 mm per second (203 dpi)  Print Speed 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor  Firmware ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	Memory	Installed network connectivity options 256 MB Flash; 128 MB SDRAM for printers without factory installed network connectivity	
Print Speed 4 in./102 mm per second (300 dpi)  Full width, moveable reflective/black mark sensor; multi-position transmissive/ gap sensor  Firmware ZPL II; EPL 2; XML; ZBI  MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm			
Media Sensors     mark sensor; multi-position transmissive/gap sensor       Firmware     ZPL II; EPL 2; XML; ZBI       MEDIA AND RIBBON CHARACTERISTICS       Maximum     39 0 in /991 mm			
MEDIA AND RIBBON CHARACTERISTICS  Maximum 39 0 in /991 mm	Media Sensors	mark sensor; multi-position transmissive/	
Maximum 39.0 in /991 mm	Firmware	ZPL II; EPL 2; XML; ZBI	
.39 () in /991 mm	MEDIA AND RIBBON CHARACTERISTICS		
Label Length	Maximum Label Length	39.0 in./991 mm	
<b>Media Width</b> 0.585 in./15 mm to 4.65 in./118 mm	Media Width	0.585 in./15 mm to 4.65 in./118 mm	
Media Roll Size  Maximum outer diameter: 5.00 in./127 mm Core inner diameter: 0.5 in. (12.7 mm) and 1.0 in. (25.4 mm) standard, 1.5 in. (38.1), 2.0 in., (50.8 mm) and 3.0 in. (76.2 mm) using optional adapters	Media Roll Size	Core inner diameter: 0.5 in. (12.7 mm) and 1.0 in. (25.4 mm) standard, 1.5 in. (38.1), 2.0 in., (50.8 mm)	
Media Thickness         0.003 in. (0.08 mm) min.; 0.0075 in. (0.1905 mm) max.	Media Thickness		
Roll-fed or fan-fold, die cut or continuous with or without black mark, tag stock, continuous receipt paper, and wristbands	Media Types	or without black mark, tag stock, continuous	
Ribbon Outside         2.6 in./66 mm (300 m); 1.34 in./34 mm (74 m)		2.6 in./66 mm (300 m); 1.34 in./34 mm (74 m)	
<b>Ribbon Standard</b>		984 ft. (300 m); 244 ft. (74 m)	
Ribbon Ratio  • 1:4 media to ribbon (300 m) • 1:1 media to ribbon (74 m)	Ribbon Ratio	, ,	
<b>Ribbon Width</b> 1.33 in./33.8 mm – 4.3 in./109.2 mm	Ribbon Width	1.33 in./33.8 mm – 4.3 in./109.2 mm	
Ribbon Core I.D.  • 300 meter ribbon 1 in./25.4 mm • 74 meter ribbon 0.5 in./12.7 mm	Ribbon Core I.D.		

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	
OPTIONS AND A	CCESSORIES	
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; 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	
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/GRAPHIC	S/SYMBOLOGIES	
Bar Code Ratios	2:1 and 3:1	
1D Bar Codes	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 Bar Codes	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 for multi-language, on demand thermal printing China units include SimSun simplified Chinese font 64 MB user available non-volatile memory, 8 MB user available SDRAM	
PRINTER SUPPLI	ES	
	quality, service and thermal printing expertise, ed Supplies to ensure consistent, optimized r Zebra printer.	
REGULATORY		
3-3, FCC Class B, 300 328, EN 301 8	5022 Class B, EN55024, EN61000-3-2, EN61000- ICES-003, FCC 15.209; 15.247(d), IC RSS 247, EN 893, EN 62311, cTUVus , C-Tick, S-Mark, CCC, CU, BSMI, KCC, SABS, IN-	

# The ZD420 is ideal in:

# **Light Manufacturing**

- · Agency labels/ nameplates
- Product labels
- Apparel tags
- Work-in-Process (WIP)
- Inventory labels
- · Agency labels
- Shipping labels

# Transportation & Logistics

- · Asset labels
- Shipping labels
- Receiving labels
- Packing slips

#### Healthcare

- Prescriptions
- · Lab and specimen
- · Patient ID wristbands
- Asset labels
- Blood and IV bag labels
- · Patient record labels

# Retail

- · Return tags
- Asset labels
- Shelf labels
- · Price markdowns
- Information labels

# Government

- · Asset labels
- Record labels

# Services

- Service reminder labels
- Ticketing
- Purchase transactions

# **ZD420 Specifications (continued)**

#### PRINT DNA SOFTWARE SOLUTIONS

The ZD420 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.

# **Productivity Tools**



**Enterprise Printing** Solutions



**Print Station** 





Virtual Devices







Zebra Designer

#### **Management Tools**



**Bluetooth Printer** Management



**Printer Setup** Utility



#### **Development Tools**



**Browser Print** 



**Network Connect** 





PrintConnect



MultiPlatform SDK

#### PRINT DNA SOFTWARE SOLUTIONS (CONTINUED)

#### Visibility Tools



**MDM Connectors** 



Visibility Services

Print DNA features may vary by model and a Support Contract may be required. For more information, please visit: www.zebra.com/printdna

#### **INCLUDED IN THE BOX**

Printer, empty ribbon take-up cores (1 in. and 0.5 in.), 300 m ribbon core adapters for non-Zebra ribbon (2), AC power supply, power cord(s), USB cable, Quick Start Guide, Regulatory Guide

#### **RECOMMENDED SERVICES**

#### Zebra OneCare SV

Normal wear and tear and functional failure, including extended coverage against Manufacturer's Defects

Priority access 8x5 live technical support and software updates

5-day depot repair turnaround time plus free return ground shipping Online Return Material Authorization

