

ZD621 Desktop Printer

Opt for an elite, top-grade printer crafted to deliver immaculate performance each day, every day. Trust Zebra's ZD621 desktop printers, an upgrade of the esteemed and well-liked GX Series printers.

Key Features

- Available in direct thermal, thermal transfer, and RFID models*
- Deploy the ZD621 anywhere with setup tools*
- Robust remote management capabilities*
- 30% more powerful than that of its predecessor - (ZD420)*
- built-in security to fortify your infrastructure against cyberattacks*
- Easy installation process*



Pushing the bar with high-tech desktop printers the Zebra ZD621 is a printer that exceeds expectations and outperforms its price tag with ease. Training is fast and minimal. Fast and fault-free print results are guaranteed. Advanced printer management. Space-saving Design. Direct Industrial ethernet connection.

This model can be configured as direct thermal, thermal transfer, healthcare and RFID configurations available upon request. Solid dual-walled construction suitable for industrial settings, ensuring superior performance and durability. USB, USB Host, and Ethernet connectivity as standard. It can be easily transported on a cart or using the optional carrying case. The moveable media sensor allows use of virtually any media. All this make daily operation even easier.

Like all Zebra printers, the Zebra ZD621 is easy to set-up, operate, manage (either onsite or remotely) and maintain. The installed cyber security on this model ensures it is also easy and safe to manage remotely. It is user friendly and future-ready. NFC and QR code functionality.

TECHNICAL SPECIFICATIONS

Dimensions (H x W x D):
Direct Thermal: 151 x 177 x 221 mm
Thermal Transfer: 192 x 202 x 267 mm

Weight:
DT: 1.6 kg
TTR: 2.5 kg

Construction: Duel wall frame construction

USER ENVIRONMENT:

Operating Temperature: 4.4°C to 41°C (40°F to 105°F)
Relative Humidity: 10% to 90% non-condensing
Storage Temperature: -40°C to 60°C (-40°F to 140°F) Storage Humidity: 5% to 95% non-condensing

PRINT TECHNOLOGY:

Printer Type: Direct Thermal (DT) or Thermal Transfer (TT)
Printhead: 8 dots per mm (203 dpi) 12 dots per mm (300 dpi)
Max. Print Width: 203dpi - 104mm | 300dpi - 108mm
Max. Print Speed: 203dpi - 8in/203mm per second | 300dpi - 6in/152mm per second
Memory: 256MB SDRAM / 512MB Flash, 64MB user available, 8MB user available SDRAM

COMMUNICATION:

Communication Ports : Ethernet, USB 2.0, USB Host.

MEDIA:

Media Types: Roll-fed or fan-fold, die-cut, continuous with/out black mark, tag stock, continuous receipt paper, wristbands, linerless media (for use with linerless printer model).
Materials: Vellum labels & paper
Core Diameter: 12.7 and 25.4mm standard, (0.5, 1in) 38, 50 and 76mm (1.5, 2, 3in) using optional adaptors
Maximum Roll Diameter: 127mm (5 in)
Media Width Range: DT: 15 - 108mm (0.6-4.25 in) TT: 15 - 118mm (0.6-4.65in)
Media Thickness Range: 0.08-0.19 mm (0.003-0.075in)
Media Sensing: Full width, moveable reflective/black mark sensor, multi-position transmissive/gap sensor

OPTIONS:

Dispenser Peeler, Cutter, Battery, Carrying case, Keyboard display unit, Mounting, plate, Enclosed power supply, core adapters, 4.3in LCD with 3 button interface.
Reflex Systems offer a full range of consumables products for your printer: labels, ribbons, print heads and spare parts. Reflex can configure and supply rewinders and applicators to create an automated workflow.

SERVICE COVER:

Reflex operate with our own team of field service engineers (all OEM trained) offering 8 hour on-site response (office hours), parts and labour or labour only contracts, to ensure you have cover for your critical activities.

For more information

www.reflex-systems.co.uk

Reflex Systems Plus

Unit 20 Momentum Place
Bamber Bridge,
Preston,
PR5 6EF

Contact

sales@reflexsystemsplus.co.uk
01772 621123

Reflex
Systems