



ZD411 Desktop Printer

Your workflow necessitates dependable printing. You require superior features, robust security, state-of-the-art technology, and management functionalities to aid you in working more efficiently and achieving greater results. Experience all of this with Zebra's space-saving, 2-inch ZD411 desktop printers, cleverly designed to fit nearly anywhere.

Key Features

Available in direct thermal, thermal transfer, and ribbon cartridge models Deploy the ZD421 anywhere with setup tools Robust remote management capabilities 30% more powerful than that of its predecessor (ZD420) Novel media guide and media handling Easy installation process



The ZD411 Series can be configured as direct thermal or thermal, with healthcare configurations available upon request. Solid dual-walled construction. Like all Zebra printers, the Zebra ZD411 is easy to set-up, operate, manage (either on-site or remotely) and maintain.

The incredibly small footprint of the ZD411 printers was designed to fit virtually any workspace. Use the optional extra battery and with a cart you can deploy the ZD411 anywhere. Robust remote management capabilities. Adjustable media sensor allows for use of almost any media, which means greater flexibility across a variety of applications. Easy installation process.

Superior performance and durability. Advanced printer management. Optional direct industrial ethernet connection allows seamless integration with existing networks. NFC and QR code functionality

TECHNICAL SPECIFICATIONS

Dimensions (H x W x D): Weight: ZD411D: $151 \times 115 \times 221 \text{ mm}$ DT: 1kg ZD411T: $169 \times 139 \times 243 \text{ mm}$ TT: 1.63 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 with roll (TT) Printhead: 8 dots per mm (203 dpi) 12 dots per mm (300 dpi)

Max. Print Width: 203dpi – 56mm 300dpi – 54mm

Max. Print Speed: 203dpi – 6in/152mm per second 300dpi – 4in/102mm per second

Memory: 256MB SDRAM / 512MB Flash

COMMUNICATION:

Communication Ports: USB, USB Host

MEDIA:

Media Types: Roll-fed or fan-fold, die-cut, continuous with/out black mark, tag stock, continuous receipt

paper, wristbands

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: 127 mm (5 in)

Media Width Range: DT: 15 - 57mm (0.585-2.25in) Media Thickness Range: 0.05–0.19 mm (0.0024–0.075in)

Media Sensing: Full width, movable reflective/black mark sensor, multi-position transmissive/gap sensor

OPTIONS:

Healthcare model, Dispenser/Peeler, Communications options, Battery, Real time clock, Keyboard display unit, Mounting adaptor bracket

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 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

