

Powerful Performance for Industrial Applications

Advance your operations with the ZT400 Series

Give your teams technology that's as productive as they are. Maintain efficient workflows with the versatile ZT400 Series, built for intuitive use, advanced performance and reliable operation.



Flexible for Fast-Moving Environments



Get printing quickly with backwards compatibility for simple setup and integration



Quickly change settings, see printer status and get support via the large color display



Print at peak with fast first-label-out and best-in-class print speeds



Plan maintenance in advance with onboard analytics

Evolving for Your Future Needs



Tailor to your needs with flexible media-handling and connectivity options*



Keep current and process print jobs quickly with a powerful architecture



Expand your abilities with Zebra's evolving Print DNA toolset



Add RFID printing and encoding for track and trace capabilities

*Factory- or field-installable, see spec sheet for details

Rugged Durability. Powerful Reliability.

Improve your performance with the ZT400





Intuitive color-coded media path and side-loading supplies make media and ribbon replacement fast

Connect Your Way

Configure printers with a variety of connectivity options including Ethernet, Serial, USB, dual USB Host, Bluetooth® 4.1 or opt for blazing fast dual-band 802.11ac Wi-Fi® and Bluetooth

Gain Visibility

See printer status at a glance and manage settings quickly with the 4.3-inch, full-color touch display



Rugged Durability

Print with reliability for years to come with the all-metal frame and enduring printhead to withstand your harsh environments

*Factory- or field-installable, see spec sheet for details **600 dpi is available on the ZT411 model 'Available on the ZT411 only (not available on the 600 dpi model)

Advance your industrial printing

with the ZT400 Series

RMS (Scotland) Ltd Unit 006 Ettrick Riverside, Dunsdale Road :UNIT 006::, Selkirk, TD7 5EB, United Kingdom https://rmspos.co.uk 0800 138 0050

