





Series	ZT400 - Sturdy,	Simple, Smart
Features	 Tool-less printhead and platen roller replacement RFID available on both 4" & 6" widths Dynamic QR Codes enable on-demand, web-based support Monitor, manage and maintain printers from any location with Print DNA Replace ZM400/ ZM600 series 	
Benefits	 Optional Colour Display Bi-fold door for tight spaces Simple Ribbon and Media Loading Direct Connection to the Industrial Ethernet network via Zebra Network Connect Print DNA includes productivity, management, development and visibility tools Remotely manage printer from most locations 	
Applications	 Work in Process Package Labelling Shipping/ Receiving Pharmacy Labelling Laboratory Labelling Asset Tracking 	
Model Specifications	ZT411	ZT421
Max Print Width	4.09"/ 104mm	6.6"/ 168mm
Max Print Speed/ Resolution	14 ips @ 203dpi	12 ips/305 mm per second
Memory	512MB Flash/ 256MB RAM	512MB Flash/ 256MB RAM
Connectivity - Standard	USB 2.0, high-speed, RS-232 Serial, 10/100 Ethernet, Bluetooth 4.1, Dual USB Host	USB 2.0, high-speed RS-232 Serial, 10/100 Ethernet Bluetooth 4.1, Dual USB Host
Connectivity - Optional	Wireless dual radio with 802.11ac Wi-Fi and Bluetooth 4.1 Parallel (bi-directional interface), Applicator interface	Wireless dual radio with 802.11ac Wi-Fi and Bluetooth 4.1 Parallel (bi-directional interface), Applicator interface
Media Handling Options	Peeler, Cutter, Liner Take Up, Full Rewind	Peeler, Cutter, Liner Take Up, Full Rewind
Ribbon Core	25mm	25mm
Ribbon Length	450m	450m
Media Core	76mm/ 3"	76mm/ 3"
Media Label Roll OD	200mm/ 8"	200mm/ 8"











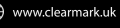




		REGISTERED RESELLER
Series	ZT600 - Intelligence and Indust	trial Brawn
Features	 All metal construction supports continuous heavy duty performance with high throughput Easily integrate, manage and maintain from anywhere in the world with print DNA Icon-based, multi-lingual graphical LCD user interface is intuitive to operator 	
Benefits	 Supports the most versatile needs of any industrial printer Ideal for high volume, high-speed applications Supports high-res printing for micro-label applications, such as circuit boards, chips, miniature components Built-in thermal management Withstands exposure to challenging environments, dusty, debris extreme temperatures Colour graphic display with intuitive icon based UI Simple intuitive side loading with LED illuminated media path Onboard sensors, diagnostics and help resources assist in solving problems Print DNA gives anytime, anywhere visibility and control Mobile device Management connectors 	
Applications	 Work in Process Product ID/ Serial Numbers Shipping/ Receiving Back-of-store Operations 	
	Laboratory LabellingAsset Tracking	
Model Specifications		ZT620
Model Specifications Max Print Width	Asset Tracking	ZT620 6.6"/ 168mm
	Asset Tracking ZT610	
Max Print Width	• Asset Tracking 2T610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi	
Max Print Width Max Print Speed/ Resolution	• Asset Tracking ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi	6.6"/ 168mm
Max Print Width Max Print Speed/ Resolution Memory	• Asset Tracking ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host	6.6"/ 168mm 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host
Max Print Width Max Print Speed/ Resolution Memory Connectivity - Standard	ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port,	6.6"/ 168mm 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port,
Max Print Width Max Print Speed/ Resolution Memory Connectivity - Standard Connectivity - Optional	• Asset Tracking ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel &	6.6"/ 168mm 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel &
Max Print Width Max Print Speed/ Resolution Memory Connectivity - Standard Connectivity - Optional Media Handling Options	• Asset Tracking ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel & Present	6.6"/ 168mm 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel & Present
Max Print Width Max Print Speed/ Resolution Memory Connectivity - Standard Connectivity - Optional Media Handling Options Ribbon Core	ZT610 4.09"/ 104mm 14 ips @ 203dpi 12 ips @ 300dpi 6 ips @ 600dpi 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel & Present 25mm	6.6"/ 168mm 1GB RAM, 2GB Flash Serial, USB, Gigabit Ethernet, USB Host (2), Bluetooth 4.0 Parallel, 802. 11ac, Applicator Port, IPv6, Internal Gigabit Ethernet Tear-off, Cutter, Full Rewind/ Peel & Present 25mm











ScanPoint

Scanpoint has been specifically designed to help reduce operator error and provide peace of mind on the line. Scanpoint ensures that only pre-set packaging data can be scanned and sent to CLARiNET[™] connected coders, for greater ease of use, reduced downtime and waste.



How it works

- Scan a coder 1
- Scan a job to load 2
- Scan a batch number 3

Job sent wirelessly to coder ready for print. <



Interested in learning more? Give us a call on 01159 640144

CLARISUITETM

Integrated Coding Software

CLARISOFT™

Label design software

- Design templates with drag and drop editing tool
- Windows TrueType fonts for flexible label design
- Multiple field types including text (bold, underline or italics), date and time, barcodes, graphics and
- Design templates with drag and drop editing tool

- Market Place 20 X UK 500g Chicken Tikka DISPLAYUNTL 06/02/15 MOO1UK



CLARINET™

Printer networking software

- Network capability for plant-wide solutions
- Dashboard view of printer efficiency, performance and line stoppages
- Printers can be placed into groups, allowing simultaneous data transfer to a number of printers
- Connect ICE, Videojet and Zebra printers

CLARITYTM

Operator touchscreen

- > Design templates with drag and drop editing tool
- Windows TrueType fonts for flexible label design
- Multiple field types including text (bold, underline or italics), date and time, barcodes, graphics and shapes
- > Design templates with drag and drop editing tool

