





ZT600 Series vs Xi4 Series Comparison Guide

Advancing the industry-leading legacy of the Xi4 series, Zebra's next generation of high-performance printing technology has arrived. The ZT610[™] and ZT620[™] offer the same outstanding durability and reliability as their predecessors, plus enhanced performance, intuitive user-friendly features, operational visibility and adaptability to meet evolving business and technology needs for years to come. Following is a brief overview of the feature advantages of ZT600 Series printers.

User-Friendly Design

- Simple, intuitive side loading of media
- Color LCD interface or optional 4.3-inch full-color touch display allow for quick navigation of printer settings with the user friendly icon menu system
- Interior cabinet lights that illuminate ribbon and media paths
- Highly visible color display that turns red when the printer is in an error state and yellow when the printer is paused
- Dynamic QR codes that link to error-specific help videos
- Color-coded touch points
- Printhead pressure toggles with a scale and color-coded pressure indicators

Future-Ready Adaptability

- Flexible design allowing hardware updates in the field, including RFID, rewind and cutter
- Two open communication slots to easily add connectivity options, including 802.11a/c, parallel, Ethernet, IPv6 and applicator interface

Micro-Consistent Printing for Small Labels

- Highly precise registration and print-line adjustment
- Best-in-class 600 dpi printing for labels as small as 3 mm

Printer Integration and Management

- Intuitive Print DNA software, powered by Link-OS[®], delivers unparalled intelligence and innovation for advanced connectivity, device management and privacy controls
- Cloud-accessible Link-OS Printer Profile Manager Enterprise to manage routing, firmware and more, on-site or remotely
- Mobile Device Management connectors to integrate networked printers into AirWatch or SOTI Device Management systems
- Operational Visibility Services (OVS) & Asset Visibility Services (AVS) for real-time insight into printer status, utilization and functionality

Two USB host ports

Comparison*

Printer









Features	ZT610™		110Xi4 ™		ZT620™		170Xi4 ™	
Maximum Print Speed	203 dpi	14" / 356 mm	203 dpi	14" / 356 mm	203 dpi	12" / 305 mm	203 dpi	12" / 305 mm
	300 dpi	12" / 305 mm	300 dpi	12" / 305 mm	300 dpi	8" / 203 mm	300 dpi	8" / 203 mm
	600 dpi	6" / 152 mm	600 dpi	6" / 152 mm		N / A		N / A
Maximum Print Width	4.09" / 104 mm		4.09" / 104 mm		6.6" / 168 mm		6.6" / 168 mm	
Standard Connectivity	 Serial USB 2.0 Gigabit Ethernet USB Host (2) Bluetooth[®] 4.0 		 Serial Parallel USB 2.0 Internal ZebraNet[™] 10/100 Print Server 		 Serial USB 2.0 Gigabit Ethernet USB Host (2) Bluetooth[®] 4.0 		 Serial Parallel USB 2.0 Internal ZebraNet[™] 10/100 Print Server 	
Optional Connectivity	 Parallel 802.11a/c Applicator Port IPv6 Bluetooth[®] LE 		 Wireless Applicator Port ZebraNet[™] 802.11b/g Print Server 		 Parallel 802.11a/c Applicator Port IPv6 Bluetooth[®] LE 		 Wireless Applicator Port ZebraNet[™] 802.11b/g Print Server 	
Standard RAM	1 G		16 MB		1 G		16 MB	
Standard Flash	2 G		64 MB		2 G		8 MB	
Processor	Cortex A9 800 MHz		32 bit 133 MHz RISC		Cortex A9 800 MHz		32 bit 133 MHz RISC	
User Interface	 Standard: Color, graphical LCD, status icons Optional: 4.3-inch, full-color touch display 		• Backlit LCD		 Standard: Color, graphical LCD, status icons Optional: 4.3-inch, full-color touch display 		• Backlit LCD	
Link-OS [™] Enabled	Yes		No		Yes		No	
User Setup and Maintenance	 Print Touch Dynamic QR Codes Wizard Path Lights 		None		 Print Touch Dynamic QR Codes Wizard Path Lights 		None	

*Specifications subject to change without notice.



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com

EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 847 955 2283 la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corporation, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2019 Zebra Technologies Corporation and/or its affiliates. All rights reserved. 07/18/2019