

ZD620 vs. GX Series and ZD500

PRODUCT COMPARISON

As the next generation in Zebra's thermal transfer desktop line, the ZD620 takes it place as the new premier printer in Zebra's desktop printer portfolio. Major enhancements include a more intuitive user interface for easier day-to-day operation, more connectivity options, faster print speeds and better print quality. Following is a brief description of the feature advantages of the ZD620.

Faster printing

The ZD620 prints 33% faster than the GX420/ZD500 at the standard 203 dpi resolution -8 ips vs. 6 ips. It prints 50% faster than the GX430/ZD500 at 300 dpi -6 ips vs. 4 ips. And the ZD620's Media Dancer maintains even tension on the media roll to ensure maximum quality on every label regardless of print speed.

Field installable media handling

Adding a cutter or peeler to the ZD620 is now a simple, in-field task. All upgrade kits come with the necessary Torx tool, so upgrades are as simple as loading a roll of media.

A new and improved user interface for easier everyday operation

An optional 10-button user interface with color LCD makes it easy to set up and configure the ZD620. The display changes color when the printer is paused or in an error state, so users can instantly identify and resolve an issue before productivity is impacted.

All the modern connectivity options available

The ZD620 is loaded with connectivity options. It comes with Ethernet, USB 2.0, USB host and Bluetooth Low Energy as standard. In addition, only the ZD620 offers, as an option, the very latest in wireless connectivity - 802.11ac Wi-Fi combined with Bluetooth 4.1 on a factory-installed dual radio card.

Link-OS® for easy remote cloud-based management of all your ZD620 printers

The ZD620 supports Zebra Link-OS, a one-of-a-kind enterprise printer operating system that makes it easier than ever to manage and troubleshoot your networked printers from one remote location. With optional Printer Profile Manager Enterprise, you can manage one printer, a group of specific printers or all printers anywhere in the world. And if you have a mix of Zebra Link-OS enabled industrial, desktop and mobile printers, you can use the same tool to manage them all — making it easier than ever to manage a large fleet of printers.

Feature Comparison

ZD620 VS. GX420/GX430/ZD500

FEATURE	GX420	GX430	ZD500	ZD620

Print Technology Thermal Transfer Print Resolution 203 dpi 300 dpi 203 dpi or 300 dpi 42708 mm (300 dpi) 412708 mm (300 dpi)							
Print Resolution 203 dpl 300 dpl 203 dpl or 300 dpl 4.09 in/104 mm 4.00 in/104 mm 4.00 in/104	PRINTING						
Max. Print Width 4.09 in/104 mm 4.00	Print Technology	Thermal Transfer					
Max. Print Width 4.09 in/104 mm 4.27/108 mm (300 dpi) Max. Print Speed 6 ips 4 ips 6 ips (203 dpi)/4 ips (300 dpi) 8 ips (203 dpi)/6 ips (300 dpi) User Interface Standard: Single button, one status LED, Optional: Monochrome LCD Defional: Monochrome LCD Defio	Print Resolution	203 dpi	300 dpi	203 dpi or 300 dpi	203 dpi or 300 dpi		
User Interface Standard: Single button, one status LED; Optional: Monochrome LCD UCD with 10-button interface Sensors Fixed reflective; fixed transmissive (standard); Full width reflective; multi-position transmissive (potional) 4 MB Flash; 8 MB SDRAM 64 MB Flash; 8 MB SDRAM 64 MB Flash (optional) 256 MB Flash; 128 MB SDRAM 512 MB Flash; 256 MB SDRAM 64 MB Flash (optional) CONNECTIVITY USB Host Not available Not available Not available Not available Not available Standard Standard Standard Standard Standard Standard Standard Standard Standard Not available Ethernet Factory option Factory option: 802.11b/g or BT 2.0 Factory option	Max. Print Width	4.09 in./104 mm	4.09 in./104 mm	4.09 in./104 mm	\ 1 //		
One status LED; Optional: Monochrome LCD CD with 10-button interface Sensors Fixed reflective; fixed transmissive (standard); multi-position transmissive (optional) and Multi-position transmissive (multi-position transmissive multi-position falleton multi-position falleton multi-position falleton multi-position falleton multi-position falleton fall	Max. Print Speed	6 ips	4 ips	6 ips (203 dpi)/4 ips (300 dpi)	8 ips (203 dpi)/6 ips (300 dpi)		
Full width reflective; multi-position transmissive multi-position flact MB SDRAM 512 MB SDRAM 51	User Interface	one status LED;	one status LED;	one status LED;	status icons; Optional: Color		
Ribbon Length 244 in/74 m 244 in/74 m 244 in/74 m 244 in/74 m 984 in/300 m; 244 in/74 m CONNECTIVITY USB Host Not available Not available Not available Standard Not available Standard Not available Ethernet Factory option Factory option Standard Standard Standard Standard Standard Standard Standard Not available Ethernet Factory option: Factory option: Factory option: B02.11b/g or BT 2.0 Factory option: Dual radio with 802.11a/b/g/n and BT 3.0 Standard: Bluetooth Low Energy Factory option: Dual radio with 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option Factory option Factory option Factory option Field installable option SOFTWARE Print Language EPL and ZPL	Sensors						
CONNECTIVITY USB Host Not available Not available Not available Standard USB Standard Standard Standard Standard Serial (RS232) Standard Standard Standard Standard Standard Parallel Standard Standard Standard Not available Ethernet Factory option Factory option Standard Standard Wireless Factory option: Factory option: 802.11b/g or BT 2.0 Factory option: Dual radio with 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option Field installable option SOFTWARE Print Language EPL and ZPL	Memory	'	<i>'</i>	256 MB Flash; 128 MB SDRAM	512 MB Flash; 256 MB SDRAM		
USB Host Not available Not available Standard USB Standard Standard Standard Standard Standard Serial (RS232) Standard Standard Standard Standard Parallel Standard Standard Standard Not available Ethernet Factory option Factory option Standard Standard Wireless Factory option: 802.11b/g or BT 2.0 MEDIA HANDLING Peeler Factory option Factory o	Ribbon Length	244 in./74 m	244 in./74 m	244 in./74 m	984 in./300 m; 244 in./74 m		
Serial (RS232) Standard Parallel Standard Standard Standard Not available Ethernet Factory option Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: 802.11a/b/g/n and BT 3.0 Factory option	CONNECTIVITY						
Serial (RS232) Standard Standard Standard Standard Standard Standard Not available Ethernet Factory option Factory option: 802.11b/g or BT 2.0 Factory option Factory option Factory option: 802.11b/g or BT 2.0 Factory option Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: 802.11a/b/g/n and BT 3.0 Factory option: Dual radio with 802.11a and BT 4.1 MEDIA HANDLING Peeler Factory option	USB Host	Not available	Not available	Not available	Standard		
Parallel Standard Standard Standard Not available Ethernet Factory option Factory option Standard Standard Wireless Factory option: 802.11b/g or BT 2.0 Factory option: Dual radio with 802.11a/b/g/n and BT 3.0 Standard: Bluetooth Low Energy Factory option: Dual radio with 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option Factory option Factory option Field installable option Cutter Factory option Factory option Factory option Field installable option SOFTWARE Print Language EPL and ZPL	USB	Standard	Standard	Standard	Standard		
Ethernet Factory option Factory option Standard Standard Wireless Factory option: 802.11b/g or BT 2.0 Factory option: 802.11a/b/g/n and BT 3.0 Standard: Bluetooth Low Energy Factory option: Dual radio with 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option Factory option Factory option Field installable option Cutter Factory option Factory option Factory option Field installable option SOFTWARE Print Language EPL and ZPL	Serial (RS232)	Standard	Standard	Standard	Standard		
Wireless Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: 802.11b/g or BT 2.0 Factory option: Dual radio with 802.11a/b/g/n and BT 3.0 Factory option: Dual radio with 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option	Parallel	Standard	Standard	Standard	Not available		
Wireless Pactory option: 802.11b/g or BT 2.0 802.11b/g or BT 2.0 802.11a/b/g/n and BT 3.0 Factory option: Dual radio with 802.11a/b/g/n and BT 3.0 Factory option: Dual radio with 802.11a/b/g/n and BT 3.0 802.11ac and BT 4.1 MEDIA HANDLING Peeler Factory option Factory option Factory option Factory option Field installable option Cutter Factory option Factory option Factory option Factory option Factory option Factory option SOFTWARE Print Language EPL and ZPL	Ethernet	Factory option	Factory option	Standard	Standard		
Peeler Factory option Factory option Factory option Field installable option Cutter Factory option Factory option Factory option Field installable option SOFTWARE Print Language EPL and ZPL	Wireless	, ·	2 .		Factory option: Dual radio with		
Cutter Factory option Factory option Factory option Field installable option SOFTWARE Print Language EPL and ZPL	MEDIA HANDLING						
SOFTWARE Print Language EPL and ZPL	Peeler	Factory option	Factory option	Factory option	Field installable option		
Print Language EPL and ZPL	Cutter	Factory option	Factory option	Factory option	Field installable option		
	SOFTWARE						
Management ZebraLink ZebraLink Link-OS Link-OS	Print Language	EPL and ZPL					
	Management	ZebraLink	ZebraLink	Link-OS	Link-OS		

