

ZT111 Industrial Printer

Product Comparison

ZT111 vs. ZD621

Make the Move to Industrial Printing Without Breaking Your Budget

Need to keep pace with increasing orders and escalating business demands that a desktop printer just can't tackle? Concerned about the investment an industrial printer can require in both cost and footprint? Not to worry. Zebra's got the answer. Introducing the ZT111, our most affordable industrial printer, priced to match tight budgets and sized to fit in small spaces. But, don't let that fool you. It has the key features you need to help you stay competitive today, along with the durable construction and evolving engineering that will keep you printing for years to come.



Why Start with the ZT111?



Benefits of Industrial Printing

- Durable construction and metal frame handle harsh environments with ease
- Print more labels longer with faster print speeds up to 10 ips and long-lasting quality
- Process more jobs at once today with a new architecture designed to evolve with advancing technology
- Change media and ribbon less frequently as it holds larger rolls
- Connect devices directly or use mirroring to set up your printer via the USB Host port



Enjoy Simple Setup and Flexible Operation

- Get the printer up and running quickly with built-in Zebra-only software tools
- Make training a breeze with easy-to-use 3-button interface and 5 status icons
- Greater media flexibility with adjustable media sensors
- Choose from plenty of connectivity options that adapt to your specific needs
- Easily integrate it into existing networks as it is backwards compatible
- Tool-less platen and printhead removal makes the job easier



Do More with Greater Accuracy

- Change media quickly with intuitive media loading and color-coded cues
- Plan maintenance in advance with onboard analytics and printhead element out detection



Be Ready for Tomorrow

- Add wireless and media handling options when you need them with field-installable kits
- Upgrade without disruption thanks to backwards compatibility
- Opt for a higher 300 dpi print resolution when you need it



Maximize Your Workspace

- Save space with a compact footprint that fits nearly everywhere
- Reduce the height needed to open your printer with a bi-fold media door with large, clear window

Feature Comparison: ZT111 vs. ZD621

Features	ZT111	ZD621
Printing		
Models	<ul style="list-style-type: none"> Direct Thermal Thermal Transfer 	<ul style="list-style-type: none"> Direct Thermal Thermal Transfer
Print Resolution	<ul style="list-style-type: none"> 203 dpi 300 dpi (optional) 	<ul style="list-style-type: none"> 203 dpi 300 dpi (optional)
Maximum Print Speed	<ul style="list-style-type: none"> 10 ips (203 dpi) 6 ips (300 dpi) 	<ul style="list-style-type: none"> 8 ips (203 dpi) 6 ips (300 dpi)
User Interface	5 LED status icons with 3-button user interface	5 LED status icons with 3-button user interface
Sensors	Adjustable gap/mark	Adjustable gap/mark
Memory	256 MB SDRAM 256 MB on-board linear Flash	256 MB SDRAM 512 MB Flash
Ribbon Length	1,476 ft./450 m	984 ft./300 m
Connectivity		
USB Host	Standard	Standard
USB	Standard	Standard
RS232 Serial	Standard	None
Parallel	None	None
Ethernet	Standard	Standard
Wireless	Optional	Optional
Options and Media Handling		
Label Dispenser (peeler)	Optional	Optional
Cutter	Optional	Optional
Battery	None	Optional
Printer Languages and Software		
Operating System and Software	Print DNA Basic software suite	Print DNA suite of software capabilities
Print Languages	EPL™, ZPL® and Printer Emulations	EPL, ZPL and Printer Emulations
Printer Security	Zebra Secure Service Commands, part of PrintSecure	Zebra PrintSecure

For more information, visit www.zebra.com/printers



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
zebra.com/locations
la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2022 Zebra Technologies Corp. and/or its affiliates. 08/2022.