

The New Z Series™ Metal Printers

New Z4Mplus and Z6Mplus are up to five times faster when processing complex, variable-information labels than the Z4M/Z6M printers. Faster first label out and less time between labels! With intuitive controls, optional internal Ethernet connectivity, and print speeds up to 10"/254 mm per second, the new Z Series printers from Zebra provide exceptional performance and value.



Zebra® Z4Mplus™ and Z6Mplus™

Rugged, Light-Industrial/Commercial Thermal Bar Code Label Printer

The Z4Mplus and Z6Mplus die-cast metal construction means traditional Zebra reliability for industrial environments and distribution centers. The Z Series Metal printers are among the most dependable and flexible, offering rich features and options that guarantee top performance today and into the future.

What's the "plus" all about with the Z Series?

With expanded memory to store more label formats, dramatically increased throughput, plus multi-language font support, the Z4Mplus and the Z6Mplus provide outstanding performance to applications including logistics/wholesale distribution and order fulfillment, manufacturing work in process and shipping/receiving, and transportation ticketing.

- **Doubled DRAM! (8 MB) for increased productivity** and the ability to print longer label formats up to 174"/4,420 mm
- **More standard Flash memory** for permanent font, graphic, or template label storage within the printer and easy firmware upgrade via Zebra's Web site
- **Optional Flash memory** (up to 32 MB additional Flash via PCMCIA)—faster linear PCMCIA Flash memory for extra support with more complex or data-intensive fonts and graphics plus additional storage capabilities
- **CompactFlash option** for up to 256 MB more memory
- **Optional memory socket board** includes PCMCIA and CompactFlash sockets
- **Internal or External ZebraNet® PrintServer II** for Ethernet network connectivity
- **Advanced symbology** support to meet ever-changing compliance and application needs
- **Multi-language font support** for international operations
- **Standard real-time clock** and auto-ranging (110 V-220 V) power supply
- **Optional adjustable transmissive sensor** for calibrating difficult pre-printed media



Quick Specs

Max. Print Width:

Z4Mplus

Width: 4.09"/104 mm

Length with 203 dpi:
165"/4,202 mm

Length with 300 dpi:
73"/1,869 mm

Z6Mplus

Width: 6.6"/168 mm

Length with 203 dpi:
116"/2,946 mm

Length with 300 dpi:
49"/1,254 mm

Media Specifications:

Z4Mplus

Max. Label Length:
39"/991 mm

Label and liner width:

Min: 1"/25.4 mm-
Max (Tear /Cutter):
4.5"/114 mm

Max (Peel/Rewind):
4.25"/108 mm

Ribbon Width:

2"/51 mm
4.33"/110 mm

Z6Mplus

Max. Label Length:
39"/991 mm

Label and liner width:

Min: 2"/51 mm-
Max (Tear /Cutter):
7"/178 mm

Max (Peel/Rewind):
6.75"/171 mm

Ribbon Width:

2"/51 mm
6.85"/174 mm

Resolution and Max. Print Speed:

203 dpi/8 dots per mm/10 ips

300 dpi/12 dots per mm/6 ips

Memory:

Standard: 2 MB Flash, 8 MB DRAM

Optional: Up to 32 MB additional linear Flash via PCMCIA; Up to 256 MB additional ATA format via PCMCIA or CompactFlash cards

*Specifications subject to change without notice.

©2003 ZIH Corp. Z4Mplus and Z6Mplus are trademarks, and Zebra, Z Series, and ZebraNet are registered trademarks of ZIH Corp. All rights reserved. All other trademarks are the property of their respective owners.



www.zebra.com

**Zebra Z Series Metal—sleek, rugged,
powerful printers that outperform the competition.**



An ISO 9001 registered company
GSA#: GS-35F-0268N
©2003 ZIH Corp. Printed in U.S.A.
#13398L, Rev. 1 (10/03)