The Best in Class Just Got Better

Price-competitive, rugged Z Series[®] metal printers have always been the price-performance leaders in their class. Offering 10-inches-per-second print speed, fast throughput, and rugged reliability, these industrial/commercial workhorses enhance productivity in a wide range of warehouse, manufacturing, and business applications. Now, the ZM400 and ZM600 printers offer more options to meet an even wider array of applications and needs.



Zebra[®] ZM400[™]/ZM600[™] Printers

Better Connected for a Connected World™

Flexing More Powers

The ZM400 and ZM600 printers bring new flexibility to the solid and popular Z Series platform to better connect with a connected world.

- Better connected to your network
 - » USB 2.0—For plug-and-play simplicity
 - » Secure 802.11b/g wireless—Advanced authentication and encryption supporting Cisco's CB21AG and Motorola's LA-4137CF radio cards
 - $\ensuremath{\, {\rm > ZebraNet^{\circledast}}}$ 10/100 Print Server—Fast LAN connectivity with simultaneous parallel and Ethernet operability
- · Better connected to your applications
 - » Engineered RFID Ready for smooth transition to smart label encoding
 - » 600 dpi availability—High-density printing for increased print clarity
 - » APL-I[™]/APL-D[™]—Alternate Programming Language allows ZM400/ZM600 to print legacy label formats on select Datamax and Intermec printers. For additional Datamax compatibility, ZM400 has an optional ribbon spindle that supports ribbon wound ink-side in.
 - » XML-enabled printing option—For easy, direct-connect integration with ERP applications
- Better connected to your needs
 - » Large, backlit LCD—Easy to read with intuitive menu commands for quick printer configuration
 - » Multi-lingual capabilities—Unicode[™]-compliant printing, plus menu commands translated into 15 languages, offer a one-printer solution for worldwide distribution facilities
 - » Quick and easy replacement of platen and field-installable printhead—Requires no tools and only limited technical knowledge

Variety of Applications

Paired with performance-matched genuine Zebra[™] supplies for optimal printing performance, the ZM400/ZM600 are perfect for many industries and applications, including: work in process, compliance labeling and warehouse management.

Quick Specs*

Print Methods Thermal transfer or direct thermal

Resolution

203 dpi/8 dots per mm Optional: 300 dpi/12 dots per mm Optional: 600 dpi/24 dots per mm (ZM400 only)

Maximum Print Speed

203 dpi: 10"/254 mm per second; 300 dpi: 8"/203 mm per second; 600 dpi: 4"/102 mm per second

Memory

Standard: 8 MB Flash, 16 MB DRAM Optional: Factory installed 64 MB Flash

Print Width

ZM400: 4.09"/104 mm ZM600: 6.6"/168 mm

For a Total Zebra Solution

For optimal printing quality and proper printer performance across our product line, Zebra strongly recommends the use of genuine Zebra[™] supplies as part of the total solution. Specifically, the ZM400 and ZM600 are designed to work only with genuine Zebra[™] printheads, thus maximizing safety and print quality.

*Specifications subject to change without notice. ©2007 ZIH Corp. All product names and numbers are Zebra trademarks, and Zebra, the Zebra head graphic, and ZebraNet are registered trademarks of ZIH Corp. All rights reserved. Unicode is a trademark of Unicode, Inc. All other trademarks are the property of their respective owners.



Jebra

HEADQUARTERS Zebra Technologies International, LLC T: +1 847 793 2600 or +1 800 423 0442 F: +1 847 913 8766 ADDRESS: 333 Corporate Woods Parkway, Vernon Hills, IL 60061-3109 U.S.A. WEB: www.zebra.com

OTHER LOCATIONS USA: California, Rhode Island, Texas, Wisconsin EUROPE: France, Germany, Italy, Netherlands, Poland, Spain, Sweden, United Kingdom ASIA-PACIFIC: Australia, China, Japan, Singapore, South Korea LATIN AMERICA: Florida (USA), Mexico AFRICA/MIDDLE EAST: South Africa, United Arab Emirates

An ISO 9001 registered company GSA#: GS-35F-0268N ©2007 ZIH Corp. Printed in U.S.A. #14216L-001 (4/07) xM