

# The new Zebra® Z Series® printers – simply better!

## Benefits of upgrading to Zebra ZM400™/ZM600™



The new ZM400 and ZM600 printers are drop-in replacements for the Z4Mplus™/Z6Mplus™, Z4M™/Z6M™ and Z4000™/Z6000™ printers, offering a range of additional features that can help you sell into modern printing environments.

### 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 CB-21AG and Symbol LA-4137CF radio cards from Motorola's Enterprise Mobility Business
- ZebraNet® 10/100 Print Server – fast LAN connectivity with simultaneous parallel and Ethernet operability

### Better connected to your applications

- RFID-ready for a smooth transition to smart-label encoding
- 600dpi availability – high-resolution printing for increased print clarity
- APL-I™/APL-D™ – Alternate Programming Language allows ZM400/ZM600 to print legacy label formats on some 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 offered in 16 languages offer a one-printer solution for worldwide distribution facilities
- Quick and easy field replacement of platen printhead – requires no tools and limited technical knowledge



# Zebra ZM400 and ZM600 offer more printing power



	Z4000/ Z6000	Z4M/ Z6M	Z4Mplus/ Z6Mplus	ZM400/ ZM600
<b>Mechanical</b>				
Side-loading printhead design	•	•	•	•
Quick-change platen roller				•
Toolless easy-to-change printhead			•	•
Character-based LCD display	optional	•	•	
Large, graphical LCD menu with Asian translations				•
<b>Resolutions</b>				
203dpi	•	•	•	•
300dpi	•	•	•	•
600dpi*				•
<b>Memory</b>				
4MB DRAM	•	•		
8MB DRAM			•	
16MB DRAM				•
2MB flash	•	•		
4MB flash			•	
8MB flash				•
PCMCIA memory socket	•	•	•	
CompactFlash® memory socket			•	
64MB on-board linear flash memory			•	•
<b>Connectivity</b>				
Internal ZebraNet PrintServer II	•	•	•	
Internal ZebraNet 10/100 Print Server			•	•
Simultaneous use of parallel & Ethernet				•
External ZebraNet PrintServer II	•	•	•	•
External ZebraNet 10/100 Print Server	•	•	•	•
USB				•
ZebraNet Wireless Print Server 802.11b			•	
ZebraNet Wireless Plus 802.11b/g				•
Serial	•	•	•	•
Parallel	•	•	•	•
<b>Options</b>				
Real-time Clock			•	•
Cutter	•	•	•	•
Rewind	•	•	•	•
Peel with liner takeup	•	•	•	•
RFID-ready				•
Ribbon supply spindle to support ribbon wound ink-side in*				•

\* Available on ZM400

© 2007 ZIH Corp. APL-D, APL-I and all product names and numbers are Zebra trademarks, and Z Series, Zebra, ZebraNet and representation of Zebra Head are registered trademarks of ZIH Corp. All rights reserved. Motorola is a trademark of Motorola, Inc., registered in the U.S. Patent & Trademark Office. Datamax is a registered trademark of Datamax Corporation. Intermec is a registered trademark of Intermec Technologies Corporation. Unicode is a trademark of Unicode, Inc. CompactFlash is a registered trademark of SanDisk Corporation. All other trademarks are the property of their respective owners.



#### Zebra Technologies – EMEA Headquarters

Zebra Technologies Europe Limited, Zebra House, The Valley Centre, Gordon Road, High Wycombe, Buckinghamshire HP13 6EQ, UK  
Tel: +44 (0)1494 472872 Fax: +44 (0)1494 768251 E-mail: mseurope@zebra.com

#### Other EMEA Locations

Europe: France, Germany, Italy, the Netherlands, Poland, Spain, Sweden Middle East & Africa: Dubai, India, South Africa