Zebra® RZ400™/RZ600™ RFID Printer Encoders

UHF Printer/Encoders for EPC Gen 2/ISO 18000-6c Tags



RZ400™ and RZ600™—The Price-Performance Leaders

Zebra's RZ[™] series combines a full and flexible set of features with a competitive price to meet the demands of today's global RFID tagging compliance initiatives. The rugged RZ400 and RZ600 metal printer/encoders are the price-performance leaders in their class, just like the popular and solid Z Series® printer platform on which they are based. With EPC Gen 2 support, fast print speed and quick throughput for extra productivity, and a wide selection of options, these industrial/commercial RFID workhorses are well-suited to lower duty cycle RFID compliance and closed-loop RFID applications.

Better Connected for a Connected World

The RZ400 and RZ600 printer/encoders deliver enhanced productivity and application flexibility to better connect with a connected world.

Better connected to your applications

- » Variable RFID power settings to adjust to current and future RFID protocols, transponder designs and sizes.
- » Exclusive, automatic calibration for optimal inlay position saves manual calculation time.
- » Ideal for worldwide deployment, thanks to medium footprint, price-performance leadership, multi-lingual capabilities and optional ZebraNet™ Bridge Enterprise software for centralized printer/encoder management.

· Better connected to your network

- » USB 2.0—for plug-and-play simplicity
- » 10/100 Ethernet with simultaneous parallel and Ethernet operability
- » Secure 802.11b/g wireless (internal wireless available in specific regions)

· Better connected to your needs

- » Easy setup via a large, easy-to-read front panel that includes Asian-language support
- » Easy loading of supplies
- » Easy maintenance with quick-changing printhead and platen

The RZ400/RZ600 complement and extend Zebra's global RFID product portfolio—the broadest in the world. Pair with high-quality genuine Zebra smart labels for optimal printing performance.

Quick Specs*

Integrated UHF Reader/Encoder

EPC Gen 2/ ISO 18000-6C Multiple RFID power settings RFID counters to track good/bad labels

Print Methods

Thermal transfer or direct thermal

Resolution

203 dpi/8 dots per mm

Optional: 300 dpi/12 dots per mm

Maximum Print Speed

203 dpi: $10^{\circ}/254$ mm per second 300 dpi: $8^{\circ}/203$ mm per second

Vlemory

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

Print Width

RZ400: 4.09"/104 mm RZ600: 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 RZ400 and RZ600 are designed to work only with genuine Zebra™ printheads, thus maximizing safety and print quality.

*Specifications subject to change without notice.
©2008 ZIH Corp. All product names and numbers are Zebra
trademarks, and Zebra, the Zebra head graphic and Z Series are
registered trademarks of ZIH Corp. All rights reserved. All other
trademarks are the property of their respective owners.



GLOBAL/AMERICAS HEADQUARTERS Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A.

T: +1 847 793 2600 or +1 800 423 0442 F: +1 847 913 8766 EMEA HEADQUARTERS

Zebra Technologies Europe Limited Zebra House, Unit 14, The Valley Centre Gordon Road, High Wycombe Buckinghamshire HP13 6EQ, UK

T: +44 (0)1494 472872 F: +44 (0)1494 768251 ASIA-PACIFIC HEADQUARTERS
Zebra Technologies Asia Pacific, LLC
120 Robinson Road
#06-01 Parakou Building
Singapore 068913

T: +65 6858 0722 F: +65 6885 0838 www.zebra.com





An ISO 9001 registered company GSA#: GS-35F-0268N ©2008 ZIH Corp. Printed in U.S.A. #14602L (5/08) 5M



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

