

Resilient and lightweight, these IP54-certified printers can withstand the harsh demands of a number of route accounting and field service printing applications, including:

- Invoices
- Delivery receipts
- Service estimates
- Sales orders
- Inventory management
- Mobile point-of-sale
- DEX\*

\* DEX communication for Direct Store Delivery (U.S. only)

# Zebra<sup>®</sup> RW<sup>™</sup> Series

Mobile Printing for Businesses on the Go

# Wireless Printers Add Versatility to Printing Tasks on the Open Road

Designed for the Road Warrior, the Zebra RW series of mobile printers are ideal for printing delivery receipts and invoices on the go. The modular design allows users to choose among wireless options, card readers, and integral accessories such as vehicle mounts for simplified route printing. Easy-access vehicle mounting cradles and charging options as well as user-intuitive interfaces and angled displays enhance the convenience and simplicity of mobile printing.

## Rough and Ready Durability for Reliable Printing

Uniquely designed for harsh outdoor environments, RW series mobile printers endure extreme temperatures and weather conditions. Bounce it in the truck, carry it in the rain, drop it to the pavement, and expect the same performance day in and day out.



# **RW** Series

## Meet the RW series!

The RW series: rugged enough for the Road Warrior.

With the most feature-rich offering of any mobile printer in the market:

## Rugged and Easy to Use Printer

- IP54 certified for resistance to windblown water and dust
- Damage-resistant to multiple drops of up to 6 feet to concrete
- Weight of 1 1/2 to 2 pounds for effortless mobility
- Resistant to extreme hot and cold temperatures

## Ergonomically Designed to Fit Comfortably on the Hip

- Single push-button media access for simple re-loading
- Angled LCD for easy viewing of printer status comes standard

## Smart and Sophisticated Operation

- Print using the same commands as your Zebra tabletop or desktop printers with common language support.
- Secure customer and proprietary data being sent to the printer with native security support for protocols such as WPA, VPN, and Kerberos.
- Quickly and easily print complex labels, symbologies and graphics thanks to the RW series' fast processor and large memory.



## RW 220™

The user-friendly 2-inch RW 220 simplifies printing tasks for the mobile workforce with intuitive interfaces, rugged construction, and reliable printing.

## MAXIMUM PRINT AREA Width: 2.20"/56 mm

Length: Continuous

203 dpi/8 dots per mm

**MAXIMUM PRINT SPEED** 3"/76.2 mm per second maximum

## PHYSICAL CHARACTERISTICS (Base Version)

Width: 4.4"/112 mm Depth: 2.9"/74 mm Height: 6.8"/173 mm Weight: 1.45 lbs./658 g (Card Reader Version) Width: 4.4"/112 mm Depth: 3.2"/81.2 mm Height: 6.8"/173 mm Weight: 1.55 lbs./703 g

MEDIA SPECIFICATIONS Media width: 1"/25 mm to 2.37"/60 mm

## RW 420™

Neither wind, nor rain, nor harsh temperatures can keep the RW 420 from delivering highquality 4-inch receipts and tickets.

## MAXIMUM PRINT AREA

Width: 4.09"/104 mm Length: Continuous

**RESOLUTION** 203 dpi/8 dots per mm

**MAXIMUM PRINT SPEED** 3"/76.2 mm per second maximum

#### PHYSICAL CHARACTERISTICS (Base Version)

Width: 6.3"/160 mm Depth: 3.0"/76 mm Height: 6.9"/175 mm Weight: 2.00 lbs./ 907 g

### (Card Reader Version)

Width: 6.3"/160 mm Depth: 3.1"/79 mm Height: 6.9"/175 mm Weight: 2.15 lbs./ 975 g

MEDIA SPECIFICATIONS Media width: 2"/51 mm to 4.12"/105 mm

#### For More Information

Contact your Zebra representative for additional printer specifications. For information on Zebra's other printers, supplies, software, and accessories, ask your reseller, call +1 800 423 0442, or visit our Web site **www.zebra.com**.



# **RW** Series

## Accessories

## **Vehicle Cradles**



RW 420 cradle: Intuitive, pushbutton release cradle for convenient storage and charging of the printer while in a vehicle. Fanfold media can be fed through the base of the cradle to extend the media capacity of the printer.



RW 220 cradle: Grab your printer and go! Store your compact printer conveniently in the vehicle and release it instantly to take to the customer with a push of a lever.

Flexible Ram Mounting kits are also available for mounting the cradles in convenient orientations.

### Cases



Add dust and rain protection to your RW series mobile printer with an environmental case. By adding an extra layer of protection, your printer will be well prepared for the harshest conditions.

## Lithium-Ion Chargers

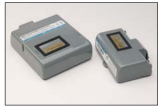


*Fast Charger:* Charges a single Zebra Li-lon battery at a time in approximately 2–5 hours.

*Quad Charger:* Charges up to 4 Zebra Li-lon batteries at a time in approximately 2–5 hours.

*DC/DC vehicle charger with cigarette lighter adapter:* Plug the printer into your vehicle's cigarette lighter adapter for convenient charging on the go.

## **Lithium-Ion Batteries**



Lithium-ion (Li-lon) cells represent the latest in mobile battery technology. They offer higher powerto-volume and power-to-weight than their nickel metal hydride and nickel cadmium counterparts. Order spare Li-lon batteries for your RW series printer to guarantee you'll always be charged up and ready to go!

### **Mobile Media**



Zebra provides both in-stock and custom-made solutions for all applications, including more than 1,000 combinations of high-quality and reliable labels, tags, and receipts. All products are designed and tested on Zebra products to ensure optimum print quality. Paper with watermarks, custom logos, and UV-resistant coatings are all available for customized and attractive printouts.

#### **Applications**

## **ROUTE ACCOUNTING/FIELD SERVICE**

**Delivery Verification Slips** 

Use a RW series printer at the point of transaction to print a delivery receipt that confirms the actual quantities that transferred possession.



#### Invoices

Take days off your billing cycle! Using mobile computers and printers to issue invoices at the time of delivery accelerates the payment process, eliminating the need for manual data entry and billing in the office.

#### Service Estimates

Offer customers documented information regarding the estimate that was quoted. This estimate is entered into the system in real time and can be easily accessed when the customer calls in using the contact information and estimate



Information and estimate

## number that is indicated on the printout.

## RETAIL

## Mobile Point of Sale/Queue Busting

Watch sales and satisfaction improve when you offer mobile point-of-sale service for line- or queue-busting, featuring Zebra printers with integrated card readers and wireless network connectivity.

## **TRANSPORTATION**

## Ticketing/Passenger Information

Print tickets or passenger information aboard buses, trains, or boats for an efficient way of reducing lines and increasing customer satisfaction.

## PUBLIC SAFETY/ LAW ENFORCEMENT

## Citations

Improve safety, enforceability, and efficiency with electronic citation systems that are easy to use and tough to beat.



## **RW** Series



With optional magnetic stripe and EMV<sup>™</sup>-certified smart card readers, the RW 220 or RW 420 can simplify transaction processing in real time.

#### PRINT CHARACTERISTICS

Print method: Direct thermal Resolution: 203 dpi/8 dots per mm Maximum print speed: 3"/76.2 mm per second

#### MEMORY

4 MB Flash, 8 MB DRAM

#### PHYSICAL CHARACTERISTICS

Construction: Impact-modified polycarbonate, abrasion-resistant rubber overmold

- Drop specification: 6-foot multiple drops to concrete
- LCD: Ergonomic, angled display for better viewing

Strain relief RS 232 serial interface

Fanfold slot for accepting external media (RW 420 only)

Self-centering media holders IP54-certified

#### STANDARD FEATURES

Rugged design 4-button angled LCD (standard) Standard serial and USB interfaces Advanced 32-bit architecture for high-speed processing Smart battery management



## Specifications at a Glance\*

#### **OPERATING CHARACTERISTICS**

## Environment

Meets IP54 certification Operating Temp. -4° F/-20° C to 131° F/55° C Storage/Environ. -22° F/-30° C to 149° F/65° C Operating Humidity 10-90% non-condensing Storage Humidity 10-90% non-condensing

## Electrical

Standard 4.0 Ah, 7.4V battery (RW 420) Standard 2.0 Ah, 7.4V battery (RW 220) External charging options (vehicle and AC) Shock-mounted internal components Selectable baud rate: 9600 to 115.2 Kbps Xon/Xoff or hardware flow control (RTS/CTS) USB 2.0 full speed support, 12 Mbits/second **Regulatory** 

#### Regulator

FCC Part 15 Class B, VCCI Class B, NOM/NYCE CE compliance (Class B), C-Tick, CSA

## ► ZEBRALINK<sup>™</sup> SOLUTIONS

#### Software

ZebraDesigner™ Pro ZebraNet™ Bridge Enterprise Zebra Universal Driver

Label Vista

Auto-detect firmware load Smart battery management (monitors battery for longer life and performance)

#### Wavelink Avalanche<sup>®</sup> support Networking and Connectivity

Bluetooth<sup>®</sup> v. 1.2 802.11b

Symbol® Compact Flash Zebra Value Radio

- Native wireless security support: VPN, WPA, WEP, Kerberos, WPA-PSK, EAP-TLS, EAP-TTLS, EAP-FAST, LEAP, PEAP
- RW 420 can be configured with dual radios (Bluetooth and 802.11b)

#### Firmware

Native CPCL with ZPL<sup>®</sup> and EPL<sup>™</sup> support (standard)

### MEDIA CHARACTERISTICS

Max. Roll Size (O.D.): 2.25"/57 mm

Max. Media Width (RW 420): 4.12"/105 mm Max. Media Width (RW 220): 2.37"/60 mm I.D. core: .75"/19 mm or 1.38"/ 34.9 mm

Thickness: .002"/.05 mm to .0063"/.16 mm

Media Types: direct thermal tags or receipt paper, synthetic media, UV coated media, limited label support

For optimum print quality and printer performance, use Genuine Zebra Supplies.

## FONTS/GRAPHICS/SYMBOLOGIES

#### Fonts and Character Sets

- Standard fonts\*: 25 bitmapped, 1 smooth, scalable (CG Triumvirate<sup>™</sup> Bold Condensed)
- Optional fonts: downloadable bitmapped and scalable fonts
- International character sets (optional): Chinese 16 x 16 (trad), 16 x 16 (simplified), 24 x 24 (simplified): Japanese 16 x 16, 24 x 24, Hebrew/Arabic

#### **Graphic Features**

Supports user-defined fonts and graphics including custom logos

#### Bar Code Symbologies

- Linear Bar Codes: Code 39, Code 93, UCC/EAN-128, EAN-14, Code 128, UPC-A, UPC-E, EAN-8, EAN-13, EAN-14, UPC and EAN 2-of-5 digital extensions, Plessey, FIM Postnet, Interleaved 2-of-5, MSI, Codabar
- 2-Dimensional: PDF417, Data Matrix, MaxiCode, RSS, Composite Symbology, QR

\*Contains UFST from Monotype Imaging, Inc.



## OPTIONS AND ACCESSORIES

Magnetic stripe reader and EMV-certified smart card reader Lithium Ion Fast AC Charger Lithium Ion Quad Charger Cigarette lighter charger (for in-vehicle charging) Vehicle cradle for docking and charging Ram Mount Kit Shoulder Strap/Hand Strap Environmental Soft Case

Fanfold media support (RW 420 only)

\*Specifications subject to change without notice. ©2006 ZIH Corp. ZebraLink, ZebraDesigner, ZebraNet, EPL, and all product names and numbers are Zebra trademarks, and Zebra and ZPL are registered trademarks of ZIH Corp. All rights reserved. EMV is a trademark of EMVCo, LLC. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Wavelink Avalanche is a registered trademark of WaveLink Corporation. Symbol is registered trademark of Symbol Technologies Corporation. CG Triumvirate and UFST are trademarks of Monotype Imaging, Inc. and may be registered in certain jurisdictions. All other trademarks are the property of their respective owners.

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

> Zebra Technologies Comporation An ISO 9001 registered company GSA#: GS-35F-0268N ©2006 ZIH Corp. Printed in U.S.A. #13673L Rev. 5 (2/06) 10M

OTHER LOCATIONS USA: California, Rhode Island, 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



