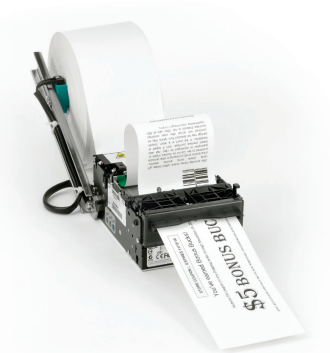


### Zebra<sup>®</sup> KR200 Series<sup>™</sup> Kiosk Receipt Printers



SEE MORE. DO MORE.



An affordable, host-based kiosk printer for 3-inch-wide receipts, Zebra's compact KR203<sup>™</sup> printer delivers unparalleled value and reliability for a variety of self-service applications. The KR203 draws upon the kiosk PC's processing power and memory resources instead of its own, making it a highly cost-effective choice for customers who need a high-quality kiosk printer at the lowest total cost of ownership.

In fact, the KR203 offers the best value in its class, providing high print quality and many features available only on more expensive printers. Designed to reduce the need for maintenance or service by associates, it includes built-in troubleshooting capabilities; Zebra's patented looping presenter and an integrated cutter for preventing paper jams; a tear-preventing pull detector; and a large, long-lasting, 10-inch/250 mm media roll capacity.

This host-based printer is easy to integrate into your kiosk systems it can print any font, barcode or graphics supported by your application. The printer's small size and wide range of mounting configurations make it an easy fit for any kiosk design and perfect for Zebra's Kiosk Print Station.

#### **KR200 Series Printers Offer:**

#### Unremitting Reliability to Keep Kiosks Printing

Optimized for tough printing environments where durability, reliability, minimal maintenance and ease of use are critical, Zebra printers maximize uptime and minimize upkeep.

#### Easy to Integrate in Kiosk Designs

A small footprint and flexible mounting options make our printers ideal for a variety of applications—whether embedded in a custom kiosk solution or Zebra's Kiosk Print Station.

#### **End Benefits**

As an integral part of a self-service kiosk solution, Zebra printers help companies improve service, raise customer satisfaction, increase revenue and lower operational costs.

## SPECIFICATIONS AT A GLANCE\*

#### Printer Name

KR203

#### **Standard Features**

- Direct thermal receipt printing for 2.3"/58 mm to 3.25"/82.5 mm width media
- Patented looping presenter with pull detector
- Integrated cutter
- Auto media loading
- Horizontal and vertical mounting capability
- Various media mounting options behind and below give flexibility to kiosk design, up to 9.8"/250 mm diameter media rolls
- USB connectivity
- 203 dpi print resolution
- Windows<sup>®</sup> drivers for plug and play
- Prints any font, barcode and graphics supported by the application
- Automatic and continuous status monitoring for media condition and errors
- ENERGY STAR<sup>®</sup> qualified



#### Printer Specifications

#### Resolution

- 203 dpi/8 dots per mm
- Maximum Print Width
- 3.1"/80 mm

#### Minimum Print Length

3.6″/92 mm

#### Maximum Print Length

23.6"/600 mm

Print Speed

6"/152 mm per second

#### Media Sensors

Out-of-paper, paper in presenter, black mark, and input for external paper-low

#### Media Characteristics

#### Media Width

2.3"/58 mm, 2.4"/60 mm, 3.15"/80 mm and 3.3"/82.5 mm supported

Maximum Roll Size

#### 9.8″/250 mm

#### Core Diameter

1"/25 mm typical, 0.5"/12 mm with optional accessories

#### Media Thickness

0.002"/0.054 mm to 0.004"/0.11 mm

#### Media Types

Roll or fanfold paper

#### **Operating Characteristics**

#### Environmental

- Operating Temp.: 32° F/0° C to 122° F/50° C
- + Storage Temp.: -22° F/-30° C to 149° F/65° C
- Operating Humidity: 20% to 80% non-condensing
  Storage Humidity: 10% to 95% non-condensing excluding paper

#### Electrical

24Vdc +/-5% average of 2A when printing

#### **Physical Characteristics**

#### Embedded

- Width: 4.2"/107 mm
- Height: 2.7"/69 mm
- Depth: 5.7"/145 mm
- Weight: 2.4 lbs/1.1 kg

#### **Communication and Interface Capabilities**

• USB

#### **Operating System**

Windows® 7, Windows Vista®, Windows® XP, Windows Server® 2003, Windows Server® 2008 (32 and 64 bit O/S support for all drivers)

#### **Options and Accessories**

- Media guides: 58, 60, 80 and 82.5 mm
- Roll holder "universal" variable position, 7.9"/ 200 mm dia max
- Adapter for roll holder below position, 9.8"/250 mm dia max
- Roll holder wall mount, 5.9"/150 mm dia max
- Quick fit hubs for easy mounting and removal of printer
- Paper-low sensor with 11.8"/300 mm cable
- Paper-low sensor with 19.7"/500 mm cable
- Large media roll accessory to remove print artifacts from media rolls over 6"/150 mm in diameter
- Adapter plate and spindle for 0.5"/12 mm media rolls
- Output bezel for easier integration
- Output shutter to protect the printer from intrusion or damage
- Accessory kits for quick deployment





Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 apacchannelmarketing@zebra.com EMEA Headquarters +44 (0)1628 556000 mseurope@zebra.com Latin America Headquarters +1 847 955 2283 inquiry4@zebra.com

Other Locations / USA: California, Georgia, Illinois, Rhode Island, Texas, Wisconsin Europe: France, Germany, Italy, the Netherlands, Poland, Spain, Sweden, Turkey, United Kingdom Asia Pacific: Australia, China, Hong Kong, India, Indonesia, Japan, Malaysia, Philippines, Singapore, South Korea, Taiwan, Thailand, Vietnam Latin America: Argentina, Brazil, Colombia, Florida (LA Headquarters in USA), Mexico Africa/Middle East: Dubai, South Africa

\*Specifications subject to change without notice.

©2013 ZIH Corp. Zebra and the Zebra head graphic are registered trademarks of ZIH Corp. All rights reserved. Windows, Windows Vista and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. ENERGY STAR is a registered trademark of the Environmental Protection Agency. All other trademarks are the property of their respective owners.

# DATOS DE **CONTACTO REGIONAL Y REDES SOCIALES**

(502) 2326-8383 Guatemala (507) 270-4444 Panamá (503) 2526-9206 El Salvador (504) 2566-0426 Honduras (505) 2266-2050 Nicaragua (506) 4000-0482 Costa Rica 5528654081 México

www.grupo-megabyte.net info@grupo-megabyte.net

**Redes Sociales:** 



**GrupoMegabyte** 

GrupoMegabyte01

**GrupoMegabyteCA** 

<u>GrupoMegabyte</u>

Grupo megabyte