Building on Zebra® kiosk printers’ reputation for reliable performance in tough printing environments, the KR403™ receipt printer offers enhancements ranging from excellent print quality to expanded memory, fonts and barcode sets—including the retail-industry-required GS1 barcode.

The KR403 is easy to integrate into kiosk designs thanks to its compact footprint, range of mounting configurations, and Zebra Programming Language (ZPL®), which increases functionality and allows for a wide variety of applications. And, it decreases total cost of ownership and raises customer satisfaction with features that reduce upkeep and downtime.

The large 9.8”/250 mm media roll capacity, for example, means fewer roll changes. Paper-low and other automatic remote alerts enable proactive diagnostics and maintenance. And, to curtail paper jams, count on the patented looping presenter with integrated cutter and a retract function that retains left-behind printouts—protecting kiosk user’s privacy and reducing litter.

The KR403 offers a variety of ways to connect—from serial and USB interfaces to 10/100 Ethernet—for simple kiosk integration. Enabling easy setup and configuration via Zebra advanced printer management tools, the KR403 optional Ethernet connectivity offers optimal integration for today’s network environment.

**KR400 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.
### Media Types

- Roll or fanfold paper, label with black mark

### Specifications at a Glance

#### Operating Characteristics

<table>
<thead>
<tr>
<th>Environmental</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temp.</td>
<td>14°F to 100°F C to 122°F to 50°C C</td>
</tr>
<tr>
<td>Storage Temp.</td>
<td>14°F to 100°F C to 122°F to 50°C C</td>
</tr>
<tr>
<td>Operating Humidity</td>
<td>10% to 95% non-condensing</td>
</tr>
<tr>
<td>Storage Humidity</td>
<td>5% to 95% non-condensing</td>
</tr>
<tr>
<td>Storage excluding paper</td>
<td></td>
</tr>
</tbody>
</table>

#### Physical Characteristics

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

#### Fonts/Graphics/Symbologies

- **Barcodes**
  - 2-Dimensional Barcodes: Aztec, Codablock, Code 49, Data Matrix, MacroPDF417, Maxicode, MicroPDF417, PDF417, QR Code, RSS/GS1 DataBar Family (12 barcodes)

- **Graphics**
  - Supports user-defined fonts and graphics—including custom logos

- **Shared Fonts**
  - 15 bitmap fonts and one scalable font

#### Communication and Interface Capabilities

- RS-232 serial and USB 1.1 (2.0 compatible)
- 10/100 Ethernet and USB 1.1 (2.0 compatible)—Optional

#### Operating System

- Windows® XP, Vista, 7, Server 2003, OPOS and Linux™—RedHat and Caldera

#### Options and Accessories

- Media guides: 59, 60, 80 and 82.5 mm
- Roll holder "universal" variable position, 7.9"/200 mm diameter max
- Adapter for roll holder below position, 9.8"/250 mm diameter max
- Roll holder wall mount, 5.9"/150 mm diameter max
- Quick fit hubs for easy mounting and removal of printer
- Paper-low sensor with 11.8"/300 mm cable
- Adapter plate and spindle for 0.5"/12 mm media rolls
- Paper-low sensor with 19.7"/500 mm cable
- Output bezel for easier integration
- Output shutter to protect the printer from intrusion or damage
- Accessory kits for quick deployment
- ZBI 2.0™—Zebra Basic Interpreter for stand-alone applications
- Expanded 64 MB Flash memory
- Large media roll adapter
- Small media core adapter
- Paper-low sensor with 19.7"/500 mm cable
- 10/100 Ethernet and USB 1.1 connectivity