

ZEBRA MK3100 MICRO KIOSK

AFFORDABLE ALL-IN-ONE MULTIMEDIA MICRO KIOSK FOR RETAIL, HOSPITALITY AND MORE

TAKE SELF-SERVICE TO A NEW LEVEL WITH RICH AND INTUITIVE INTERACTIVE OPTIONS Today's shoppers, guests and travelers want to choose how to get the service they need — from a person or from a self-service kiosk. And with over 90 percent¹ reporting the use of self-service kiosks, providing self service devices is crucial to meeting those service expectations — and the success of your organization. With the MK3100 Micro Kiosk, you'll have all the features you need to deliver an impressive self-service experience. This powerful device supports simple applications such as price and inventory checks to highly intuitive and elegantly designed multimedia applications such as how-to or product informational videos and product catalogs, allowing shoppers, guests and travelers to get the information they need quickly and easily. Deliver self-service with a difference — with the MK3100.

Best-in-class processing power

A 1GHz processor, 1GB RAM/8GB Flash and up to 32GB of additional memory via the MicroSD card slot provides power for the most complex multimedia applications — and the most powerful platform in its class.

Full screen video support

Enables the delivery of rich video-based information to better engage with customers and employees. How-to and product demonstration videos provide added value for customers. Training videos help improve sales skills and keep employees up to date on new items. And the ability to run video advertisements when the device is not in use helps you get more out of your advertising budget — and the MK3100.

Easy to deploy

802.11a/b/g/n and Ethernet support enables easy connection to your existing wireless or wired network; 'n' support provides the bandwidth for data intensive multimedia apps; 'a' can be used for critical store wireless infrastructure only to preserve performance; Power-over-Ethernet support eliminates the need for a power outlet by every device; and standard VESA mounting makes it easy to mount anywhere — including shelves, walls and endcaps.

Capture any bar code

Scan 1-D and 2-D bar codes printed on paper labels, plastic loyalty or gift cards or displayed on the screen of a mobile phone.

Add whatever you need — from memory to peripherals.

Three user-accessible USB ports plus Bluetooth allow you to customize the MK3100 to meet your business needs. Add memory for demanding applications. Add a wireless or wired printer to allow customers to print receipts, gift registries and more; a magnetic stripe reader to allow self-checkout; and a keyboard to simplify data entry.

Use mobile bar codes to build stronger and more personal relationships with your customers



WHAT CAN THE MK3100 DO FOR YOUR BUSINESS?

Retail

- Price check
- Inventory check
- Informational product videos
- How-to videos for customers
- Training videos for employees
- Gift card purchase/lookup
- Gift registry creation and lookup
- Digital advertising/signage
- Loyalty points lookup/ coupons
- In-store pickup of web-based orders/li>
- Mobile bar code support/ mobile coupons
- Large ticket item sales support
- Coupon printing
- Call for assistance
- Guided selling
- Merchandise locator
- CD preview/li>
- Store maps

WorkForce Management

- Time clock
- Work schedules
- Task management

Healthcare

- Patient self check-in
- Patient portal
- Procedure information
- Medication administration
- Patient administration

Hospitality

- Hotel room guest portal
- Electronic concierge
- Hotel maps

Since you can scan electronic bar codes on a computer screen, you can connect to the one personal device that is nearly always in the hands of your customers —their mobile phone. The result is convenience and value. Customers always have their loyalty cards, coupons, boarding passes and more on hand all the time, saving time and money.

RhoMobile Suite support for OS-agnostic elegant applications

Write one version of an application that can run on any device with any operating system, maximizing app development investments; true freedom from operating system constraints allows you to design business applications with the most sophisticated and easy to use consumer-style interfaces.

THE MK3100 — COMPLEX SELF SERVICE APPLICATIONS MADE SIMPLE.

For more information, visit www.zebra.com/mk3100 or access our global contact directory at www.zebra.com/contact

THE MK3100 — COMPLEX SELE SERVICE APPLICATIONS MADE

TECHNICAL SPECIFICATIONS PHYSICAL CHARACTERISTICS COMMUNICATIONS Dimensions WLAN 8.87 in. H x 8.87 in. L x 2.17 in. W 802.11a/b/g/n 22.5 cm H x 22.5 cm L x 5.5 cm W WPAN Bluetooth 2 1 + FDR Weight 1.9 lbs./0.86 ka **Ethernet** 10/100 Mb Ethernet; supports Display 8 in./20.32 cm diagonal WVGA Power-over-Ethernet 802.3af LCD: 800 x 480 pixels; resistive touch PERFORMANCE CHARACTERISTICS screen CPU Power TI OMAP4 1GHz processor DC: 12v; Support for Power-over-Ethernet **Operating System** Windows Embedded Compact 7 (802.3af and 802.3at) Browser Internet Explorer 7.0; RhoElements User accessible MicroSD card slot: Expansion Capabilities USB host Memory 1 GB RAM/8 GB Flash **Data Ports** 1 Mini USB 2.0 host/client: 2 Mini **Additional Memory** Up to 32 GB flash via accessible USB 2.0 host; Ethernet RJ-45 microSD slot Audio Two integrated stereo speakers, microphone and headset jack PERIPHERALS AND ACCESSORIES Scanner Imager for capture of 1-D, 2-D, and **Mounting Options** Conforms to the VESA 100mm PDF417 codes mounting standard for attachment of third-party, off-the-shelf Keys Four programmable keys mounting solutions; four (4) M4 x 8.1 mm inserts provided SYMBOLOGY DECODE CAPABILITY 2-D Imager Scanner 1-D: Code 39, Code 128, EAN-8, REGULATORY **Decode Capability** EAN-13, UPCEAN-128, UPCA, **Electrical Safety** UL60950-1/CSA C22.2 No. 60950-UPCE, UPC/EAN 1, EN60950-1/IEC60950-1 Supplementals, GS1 DataBar, Chinese 2 of 5, Code 93, Discrete EMI/RFI EN 301 489-1, EN 301 489-17, EN 2 of 5, Interleaved 2 of 5 (including 55022, FCC Part 15 Class B, ICES ITF14 and ITF 2 of 5), Codabar, 003 Class B, EN 55024, EN 61000 **ISBT 128** -3-2, EN 61000-3-3, AS/NZS 4268: 2-D: PDF417, QR, Aztec, 2008, Japan VCCI DataMatrix and MaxiCode WARRANTY USER ENVIRONMENT

Transportation, Travel and Entertainment

- E-ticket purchase
- E-ticket pick up
- Boarding/self check-in

Operating Temp.	32° to 104° F /0° to 40° C	Subject to the terms of Zebra's hardware warranty statement, the MK3100 is warranted against defects in workmanship and materials for a period of 1 year from the date of shipment. For the complete Zebra hardware product warranty statement, go to: www.zebra.com/
Storage Temp.	-40° to 158° F /-40° to 70° C	
Humidity	5% to 85% (non-condensing)	
Application Development Tools	RhoMobile Suite for web development; Enterprise Mobility Developer Kit (EMDK) for	warranty
	C for developing native C/C++ applications; Enterprise Mobility Developer Kit (EMDK) for .NET for developing managed .NET applications in C# or VB.NET	RECOMMENDED SERVICES
		Service from the Start Advance Exchange Support
		For Regulatory Approvals: MK3100 (LAN) and MK3190 (WLAN and Bluetooth)
Management Tools	Rapid Deployment Client; Zebra Mobility Services Platform (MSP)	
		1 2009 Self-Service Consumer Survey, Networld Alliance LLC; © 2009
Ambient Light Immunity	Immune to normal indoor lighting up to 1600 Lux; immune to sunlight up to 86,000 Lux	





Part number: PSS-MK3100. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

ZEBRA TECHNOLOGIES