MK 1100 Micro Kiosk™

Web-Enabled Self-Service Kiosk



KIOSK - DIGITAL ADVERTISING

Grow Your Retail Sales and Reduce Costs

The MK 1100 Micro KioskTM from Symbol Technologies is the perfect space-saving device to cost-effectively deploy and run applications with digital signage, price verification and bar code scanning throughout your retail environment. This versatile, interactive self-service kiosk empowers you to grow your sales opportunities while reducing your internal store operation costs.

With a depth of less than 4 in. (10 cm) and an eye-catching 5.7 in. (14.5 cm) - 1/4 VGA display, the MK 1100 is compact in size yet easily visible and intuitive for first-time users. Customers quickly navigate your applications by using the kiosk's four programmable buttons or the optional touch screen. Also, employees receive in-aisle access to mission-critical information from any location on the floor. Common uses include:

Creating Customer and Employee Applications is Easy

Customer Applications

Pre-sales assistance:

- ▶ Price verification
- Advertising and promotion
- Order automation
- Customer service:
- Store map display
- Coupon printing Brand loyalty:
- Frequent shopper information
- ▶ Loyalty card specials

Employee Applications

SKU management:

- ▶ Enter alerts (over/under stock)
- ▶ Get SKU details

Time and attendance:

- Clock in / out
- Work schedules access

For IT teams, the MK 1100 software development kit (SDK) makes it easier and faster than ever before to create and deploy your applications. The comprehensive SDK includes the Kiosk Software Suite, a fully functional HTML-based demonstration application with source code. It also supports printing capabilities from a variety of programming environments, including the browser-based Kiosk Software Suite. Large and small deployments are streamlined with a simple to use, menu-based configuration utility for automated remote device set up and management. All of these features enable you to build interactive solutions to satisfy even the most demanding business goals while staying on time and on budget – with one device.

Delivering Return on Investment (ROI)

The MK 1100 allows you to improve customer loyalty and satisfaction for a stronger bottom line. It also frees your sales associates from time-consuming activities, increasing efficiency and productivity per employee with in-aisle access to task critical information. In addition, you can rollout the MK 1100 with more confidence because it's from Symbol Technologies—a global retail solutions leader with proven



Features	Benefits
Digital signage kiosk with 5.7 in./14.5 cm diagonal, 1/4 VGA display	Ideal for customer- and employee- facing interactive applications using digital signage, bar code scanning and price verification
Full network connectivity over wireless (IEEE 802.11b) or wired (802.3) networks	Connects to your network from anywhere with a wireless or wired Ethernet connection
Four programmable function buttons with touch screen option	Improves interactive applications with uses such as menu navigation and item selection
Easy to use Microsoft® Windows® CE .NET operating system	Reduces application development time with standard Windows development tools
Trim, ergonomic design with a depth of less than 4 in./10 cm	Mounts easily, anywhere in the store – on walls, end-caps, shelves or poles
Printing support: C, C++, C#, VisualBasic.Net and browser	Connects to many popular serial printers
Award-winning scan engine technology	Reads all common bar codes found in retail environments
Magstripe reader (optional)	Users can swipe a card for identification and account access

systems at work in millions of locations around the world.

To find out how your company can benefit from Symbol kiosks, contact us at any of our offices, or visit us at www.symbol.com/mk1100.

MK 1100 Specification Highlights

Dimensions:	10.9 in. H x 8.9 in. W x 3.6 in. D
	27.7 cm H x 22.6 cm W x 9.1 cm D
Weight:	3.1 lbs /1.4 kg (typical)
Display:	Size: 5.7 in./14.5 cm diagonal
	Resolution: 320 x 240 pixels (1/4 VGA)
	Resistive touch screen: Optional
Power:	12-24 VDC/20 Watts
	Supports Power-over-Ethernet (Symbol Bias-T)
Buttons:	4 Programmable Buttons
Expansion Capabilities:	One Type II/III PC Card
Data Ports:	RS-232: RJ-45 connector
	Ethernet: 10Mb 10Base-T, RJ-45 connector
Audio Ports:	Beeper
Scanner:	Scan Modes: 1D: Omnidirectional scanning
	2D: Smart raster
	Light Source: 650 nm laser diode
Decode Capability:	1D symbologies: All standard retail codes
	including: UPC/EAN, Code 39, Interleaved 2 of 5,
	Code 128, Codabar MSI Plessey
	2D symbologies: PDF417 and MicroPDF

Performance Characteris	tics
CPU:	Intel XScale™ (200 MHz)
Operating Platform:	Windows CE .NET 4.1
Browser:	Internet Explorer CE version 5.5
Images:	GIF, JPEG and BMP
Flash Memory:	32 MB
RAM:	32 MB DRAM
Communications:	Serial: RS-232
	Ethernet: 10 Mb Ethernet (802.3)
	WLAN: 11 Mbps (802.11b)

User Environment	
Operating Temperature:	32° to 104° F/0° to 40°C
Storage Temperature:	-13° to 158° F/-25° to 70°C
Humidity:	5% to 80% (noncondensing)

Software	
Available Applications:	Kiosk Software Suite with source code AirBEAM® Smart On-board FTP Server On-board SNTP Client
Application Development Tools:	MK 1100 SDK includes C APIs and ActiveX® Objects and supports attachment of Serial Printer and MSR MK 1100 SDK provides support for application development using eVC++ 4.0 SP1 Remote Device Manager / Configuration Utility SMDK for .NET available for C# and Visual Basic.NET application development Software tools listed above are available from Symbol Developer Zone Web site, http://devzone.symbol.com/
Peripherals and Accessories	
Mounting Options:	Wall-Mount Bracket

Peripherals and Accessories	
Mounting Options:	Wall-Mount Bracket
	Pole-Mount Bracket
	 Conforms to the VESA 100 mm mounting
	standard for attachment of third-party,
	off-the-shelf mounting solutions
Optional Accessories:	3-track Magnetic Stripe reader
	 Advertising/placard mounting kit

Regulatory	
Electrical Safety:	Certified to UL60950/CSA C22.2 No. 60950,
,	EN60950/IEC60950
Laser Safety:	CDRH Class II, IEC Class 2
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European
	Union EMC Directive Australian AS3548





Specifications are subject to change without notice. Symbol®, Micro Kiosk™ and AirBEAM® are the registered trademarks of Symbol Technologies, Inc. IEEE 802.11 is a registered trademark of the Institute of Electrical and Electronics **CN410** (€



For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.

Engineers, Inc. All other trademarks and service marks are proprietary to their respective owners.

Corporate Headquarters
Symbol Technologies, Inc.

One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1.800.722-6234/+1.631.738.2400

FAX: +1.631.738.5990

For Asia Pacific Area

Symbol Technologies Asia, Inc. (Singapore Branch)

Asia Pacific Division 230 Victoria Street #12-06/10 Bugis Junction Office Tower Singapore 188024 TEL: +65.6796.9600 FAX: +65.6796.7199

For Europe, Middle East and Africa **Symbol Technologies** EMEA Division

Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: +44.118.9457000 FAX: +44.118.9457500

For North America, Latin America and Canada **Symbol Technologies**

The Americas One Symbol Plaza Holtsville, NY 11742-1300 TEL: +1.800.722.6234/+1.631.738.2400 FAX: +1.631.738.5990

Symbol Website
For a complete list of Symbol subsidiaries and business partners worldwide contact us at:

www.symbol.com
Or contact our pre-sales team at: www.symbol.com/sales



Part No. MK1100 Printed in USA 07/05 \circledcirc Copyright 2005 Symbol Technologies, Inc. All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply.

