

IBM AnyPlace POS solution



Highlights

- **Flexible point-of-sale (POS) capability extends IBM AnyPlace Kiosk™ with new IBM AnyPlace POS Hub™ feature**
- **Ultra-compact, lightweight design makes it easy to place point of sale virtually anywhere**
- **Designed and tested for reliability in rugged retail environments**

POS capability virtually anywhere

The new IBM AnyPlace POS solution provides unprecedented versatility for fast-paced retail locations. It incorporates the AnyPlace POS Hub feature, which works exclusively with the new AnyPlace Kiosk system to extend point-of-sale (POS) capabilities virtually anywhere—quickly and easily. This flexibility helps retailers stay ahead of changing customer trends and prepare for growth.

A wide range of POS peripherals can be connected to the AnyPlace POS solution, including a cash drawer, customer display, keyboard, printer or a second touch screen monitor, depending on a retailer's needs.

This support for a wide range of durable peripherals helps to leverage retailers' investment in IBM retail peripherals, as these are some of the same peripherals used with many models of the IBM SurePOS™ family.

Powerful capabilities for flexibility

The AnyPlace POS Hub allows retailers to place a POS system exactly where it is needed, which can be essential for retailers that want to optimize customer traffic patterns and store layout. Its compact form factor means it can be mounted in a variety of positions and locations using the IBM AnyPlace POS Hub Mount—on a table top, against a wall or under a countertop.

IBM AnyPlace Point-of-Sale features

The AnyPlace POS Hub is rich in features to ensure ease of management. The unit includes five Powered USB ports, a cash drawer port and a lengthy USB cable that connects to the AnyPlace Kiosk. All cables emerge from one side to help simplify placement, and a single secure, yet easy to access on/off button on the AnyPlace Kiosk unit simplifies unit management.

Powered by the ultra-compact AnyPlace Kiosk

Designed for outstanding performance and simplicity, the AnyPlace POS solution leverages the innovative AnyPlace Kiosk. Only one platform is required for either kiosk or POS deployment scenarios, which helps lower initial IT investment costs and streamlines system management.



IBM AnyPlace POS Hub back view

IBM AnyPlace POS components at a glance

IBM AnyPlace POS Hub

Height	3.1" (78 mm); (3.62" 92 mm with wall bracket)
Width	7.29" (185 mm); (7.4" 188 mm with wall bracket)
Depth	8.1" (205 mm); (8.11" 206 mm with wall bracket)
Weight	6 lbs (2.72 kgs); (7.5 lbs 3.4 kgs with wall bracket)
Ports	Five Powered USB ports (one 24 V, four 12 V) One cash drawer port Cable to AnyPlace Kiosk

AnyPlace Kiosk Hardware

Processor ¹	Mobile AMD Sempron™ 1.8 GHz 3500+ (1 GHz FSB) AMD Turion™ 64 X2 TL-56 1.8 GHz Dual-Core Mobile Technology (1 GHz FSB)
Storage ²	80 GB (7200 RPM), optional 160 GB (7200 RPM)
System memory	512 MB DDR2 (upgradable to 4 GB) ³
Graphics	VIA Chrome9™ IGP (Integrated Graphics Processor), 256 MB max (shared with system memory)
Slots	Single ExpressCard expansion slot
Ports	<ul style="list-style-type: none"> • High-speed USB 2.0 (5) • RS-232 (2) • Dedicated MSR and Scanner ports • Headphone (2) • Microphone • VGA port – Video Out • Gigabit Ethernet (10/100/1000)⁴

IBM AnyPlace POS components at a glance

Power Consumption	40 W typical, 120 W maximum
Dimensions (WxDxH)	15" model: 14.5" x 2.9" x 12.8"/368 mm x 72.8 mm x 326 mm 17" model: 15.8" x 3.1" x 14.5"/402 mm x 78.3 mm x 368 mm 19" model: 17.5" x 3.3" x 17.7"/441 mm x 82.8 mm x 399 mm
Weight ⁵	15" model: 14.2 lbs/6.4 kg 17" model: 18.2 lbs/8.3 kg 19" model: 20.5 lbs/9.3 kg

Software

Operating systems supported	<ul style="list-style-type: none">• Microsoft® Windows® XP Professional Edition13 (32-bit)• Microsoft Windows Embedded for Point of Service (preload on select models)• Windows Vista™ Business (32-bit)
Drivers supported	Microsoft Windows OPOS, JavaPOS™ ⁶

Industry standards

System management	<ul style="list-style-type: none">• RMA v2.2 (Remote Management Agent)• Light Path Management• Wired for Management (WfM), Wake on LAN® (WOL), SMBIOS and PXE
Power management	APM 1.2 with Linux, ACPI 1.0 with Microsoft Windows

Peripheral options

AnyPlace Kiosk peripheral options	<ul style="list-style-type: none">• Integrated three-track MSR• Tabletop Mount• 802.11 a/b/g/n draft wireless support• 4 GB Modular Flash Drive• Choice of two barcode scanners<ul style="list-style-type: none">— AnyPlace Omni Scanner— AnyPlace Line Scanner
Displays	IBM SurePoint Solution (touch and nontouch) USB 40 character display
Printers	IBM SureMark™ Printers IBM Fiscal Printers
Keyboards	USB 50-Key and ANPOS keyboards
Cash drawers	Full-size and compact

Services

Limited warranty ⁷	One year on-site and depot service (model dependent)
Technical support ⁸	24/7 phone support and Web-based help (during warranty period)
Options ⁹	On-site service is available

For more information

To learn more about AnyPlace Kiosk solutions, contact your local IBM sales representative or IBM Business Partner, call us at 1 800 IBM-ALL (1 800 426-2255), or 1 770 863-1000 outside the United States or Canada or visit:

ibm.com/products/retail



© Copyright IBM Corporation 2007

All Rights Reserved

IBM Retail Store Solutions
P.O. Box 12195, 3039 Cornwallis Road
Research Triangle Park, NC 27709
U.S.A.

Printed in the United States of America
August 2007

IBM, the IBM logo, **ibm.com**, AnyPlace Kiosk, AnyPlace POS Hub, SureMark, SurePOS and Wake on LAN are trademarks or registered trademarks of International Business Machines in the United States, other countries or both.

For a list of additional trademarks, please see ibm.com/legal/copytrade/shtml

Microsoft, Windows and Windows Vista are trademarks or registered trademarks of Microsoft Corporation in the United States, other countries or both.

AMD, the AMD arrow logo, Mobile AMD Sempron, AMD Turion and combinations thereof are trademarks of Advanced Micro Devices, Inc.

Other company, product and service names may be trademarks or service marks of others.

IBM assumes no responsibility or liability for any use of the information contained herein. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of IBM or third parties. No warranties of any kind including but not limited to warranties of merchantability or fitness for a particular purpose are offered in this document. For more details on limited warranty terms and conditions or extended warranty, please contact your IBM representative.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates. Copying or downloading the images contained in this document is expressly prohibited without the written consent of IBM. Any proposed use of claims in these materials outside of the United States must be reviewed by local IBM country counsel prior to such use. The information could include technical inaccuracies or typographical errors. IBM may make improvements and/or changes in the product(s) or the program(s) described in this publication at any time without notice.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

The IBM home page on the Internet can be found at **ibm.com**

¹ MHz/GHz only measures microprocessor internal clock speed; many factors affect applications performance.

² MB/GB/TB equals one million/billion/trillion bytes when referring to storage capacity; accessibility may be less.

³ Actual addressable memory may be less.

⁴ Internet access separate, not included. Not available worldwide. Ask your representative for details.

⁵ Represents weight of system only, not mounted on stand and exclusive of power supply.

⁶ Available for select operating systems and devices.

⁷ For a copy of the terms and conditions of the IBM Statement of Limited Warranty, please contact your IBM representative or reseller.

⁸ Technical response times may vary.

⁹ For more information, please contact your IBM representative.