

Save your budget. Save space. Save the planet.
Slash costs, optimize valuable checkout space and help save the planet with the advanced, low cost point-of-sale system from IBM



IBM SurePOS 300 Series



IBM SurePOS 300 Series

IBM meets the challenge

Based on recent developments in the market, retailers know they can't stand still. They must respond to the challenges of a diverse, fragmented and ever tightening market where shoppers are being more discerning in their purchasing and buying anywhere it's convenient—online, television, direct mail catalogs, mega stores and boutiques. Retailers are seeking an optimum balance between managing costs and delivering high levels of service, all the while pursuing the benefits of "green" operations.

IBM answers these challenges with the IBM SurePOS™ 300 Series, the innovative, compact, high-performing POS at a remarkably affordable low price, to transform your store operations, drive down costs and dispatch fast ROI.

Highlights

- ***Our innovative POS offered at a new low price—lower cost to own than a PC cash drawer¹***
- ***Our smallest point-of-sale solution offers space-saving placement and remarkable versatility***
- ***Highly efficient performance and retail systems management help deliver quick ROI***
- ***Earth-friendly technology saves power, lowers heat and reduces noise while increasing reliability***

Profit-friendly, save your budget

The cost-effective IBM SurePOS 300 solution optimizes your POS investment and lowers total cost of ownership. It offers retail-hardened design for extended service life and is built on open standards for POS application and operating system choice.

SurePorts options enable retailers to choose USB or RS232 so the solution works with legacy peripherals as well as the leading industry trends. The solution is also easy to manage and service with IBM Retail Systems Management (RMA) that helps monitor environmental variables and enables proactive maintenance. Easy tool-free access to the hard drive and power supply result in higher uptime and reduced IT service costs.

Empower your store, on-target data

The IBM SurePOS 300 delivers the valuable information you need to maintain a successful operation. Unlike a PC cash drawer or electronic cash register, this advanced POS helps drive business, enabling retailers to collect valuable information with each transaction. POS data can be used for monitoring daily financial returns, inventory management, merchandise planning, supply chain management and loyalty programs. And, an IBM POS performs

at a lower cost per customer than a PCCD, due to faster, more accurate service.¹ It's the same advanced technology employed by global retail brands, engineered and priced for the smaller retailer.

Save the planet, lower costs

Retailers are able to reduce costs from substantial energy savings, more than ever before, while employing "green" technology. A new, highly efficient power supply and ultra low volt Intel® Celeron® mobile processor save 35% on energy. Plus IBM's innovative deep sleep² mode can save another 47% energy...reducing utility costs.

Deep sleep means that the system is in a low power mode and conserving almost as much energy as in the off state. Unlike powering down, deep sleep is much faster and more reliable to get your system up and running when it is needed again. RMA also supports the deep sleep state. This means the system can be turned off and back on remotely. For example, you can easily manage your system to go into deep sleep during slow periods during the day and resume as needed. Or after store closing you can set the systems to wake up in the morning

before employees arrive. The greatest energy savings can be realized when the system is engaged in deep sleep for a minimum of 12 hours each day.

The IBM SurePOS 300 solution meets strict worldwide environmental directives and product end-of-life requirements to restrict hazardous materials. Manufacturing systems made with plastics and metal parts that are totally recyclable and providing only documentation required by law help reduce land-fill waste. And now packaging materials are not only recyclable, but also made of 100% recycled post-consumer waste, including box inserts made of high-density polyethylene (HDPE).

Small footprint, big performance

Less is more with the IBM SurePOS 300 system...less cost, less space, less energy. Our smallest POS is now 37% smaller—measuring just over 10 inches (257 mm) in length. This amazingly small footprint offers flexible space-saving placement and remarkable versatility. Distributed components are designed to work together and allow for ideal placement to enhance your store image. Storage options include hard drive upgrade to micro flash drive (MFD). And a front USB port makes CD, DVD or floppy

attachment simple. The solution provides fast transactions to reduce wait times and enables customer loyalty programs and special promotions that help increase customer satisfaction and grow sales.

IBM knows retail

IBM and the worldwide network of IBM Business Partners have specialized in face-to-face service and user-friendly technical support for retailers for more

than 30 years. With 2.5 million POS terminals installed in over 100 countries, IBM is the global leader in point-of-sale. Retailers know they can depend on IBM technology and leadership.



IBM SurePOS 300 system with optional IBM modular CANPOS (Compact AlphaNumeric Point-of-Sale) keyboard, IBM SureMark single-station printer, IBM SurePoint 12" display

1. Ultra low volt Intel Celeron M 373 processor provides energy-efficient performance
2. Front and rear vents provide better airflow and allow passive cooling
3. Built-in power management including support of deep sleep automation to help minimize energy consumption
4. Remote management enables monitoring of environmental variable for proactive servicing and maintenance to eliminate downtime
5. Color matched peripherals include the IBM SurePoint display, IBM SureMark printer, and modular keyboards (all optional)
6. Front access to USB port for easy device attachment
7. Dual video display capability delivers a superior customer experience
8. Selectable and upgradeable SurePorts enable retailers to use existing devices and connect customer or employee devices
9. Ethernet 10/100 connectivity for fast Internet and store communications
10. Tool-free access to key components helps reduce service time and cost
11. 37% smaller footprint than previous models

IBM SurePOS 300 Series at a glance

Hardware	Models 340/34A/ E40/E4A
Processor³	Intel ULV Celeron M 373 (1.0 GHz)
Storage	
Hard disk drive	160 G standard
Drive options	Internal 4 G MFD External FDD
Memory ⁴	512 MB DDR2 (expandable to 2 GB)
Connectivity	
IBM SurePorts	See IBM SurePorts chart for a full description of IBM SurePorts and connectivity options.
PC USB ports	2 (back), 1 (front)
RS-232 ports	2
Powered RS-232 ports	1 (9-pin) (See IBM SurePorts chart for all connectivity options)
PS/2 keyboard/mouse	1/1
RJ45 Ethernet	10/100
Video	2 VGA
Audio line-in, microphone, line-out	back
Dimensions (W x D x H)	9.65" x 10.12" x 3.54" (245 mm x 257 mm x 90 mm)
Weight	<ul style="list-style-type: none">• 10 lbs (4.53 kg)
Power consumption	<ul style="list-style-type: none">• 80+ Efficient power supply
Optional peripherals	
Displays	<ul style="list-style-type: none">• IBM SurePoint™ Solution• Distributed 11-character display (AP Only)• Distributed 40-character displays• Distributed character graphics displays
Printers	<ul style="list-style-type: none">• IBM SureMark™ Printers• Fiscal printers (ask your local representative for details)⁵
Keyboards	<ul style="list-style-type: none">• USB and PS/2 Modular keyboards (ANPOS, CANPOS, and 67-key)
Cash drawers ⁶	<ul style="list-style-type: none">• Compact• Value (AP Only)• Full-size• Flip-top

IBM SurePOS 300 Series at a glance

Software



Operating systems supported ^{7,8}	<ul style="list-style-type: none">• Microsoft® Windows® Embedded for Point of Service V1.1 upgrade (Preload E40, E4A)• Microsoft Windows Embedded POSReady 2009• Microsoft Windows XP Professional Edition (SP3)• Microsoft Windows Vista® Business Edition• IBM Retail Environment for SUSE Linux®⁹• DOS 2000
Drivers supported	<ul style="list-style-type: none">• UPOS 1.9.6 or higher (includes OPOS and JavaPOS™)
Management tools	<ul style="list-style-type: none">• IBM Director• Remote Management Agent

Industry standards

System management	<ul style="list-style-type: none">• WfM 1.1• SMBIOS 2.3• PXE 2.0• WOL
Power management ¹⁰	<ul style="list-style-type: none">• APM 1.2• ACPI 1.0• ACPI S3

Services

Limited warranty ¹¹	<ul style="list-style-type: none">• 1 year IBM on-site (340, E40)• 1 year IBM Depot (34A, E4A)
ServicePac®	<ul style="list-style-type: none">• One and two years are available
Service life	<ul style="list-style-type: none">• Up to seven years after withdrawal from market
Technical support ¹²	<ul style="list-style-type: none">• 24x7 phone support (during warranty period, response times may vary; may exclude some holidays) and Web-based help• Both depot and onsite service are available

	IBM SurePorts	24 V USB	12 V USB	Powered RS-232 (9-pin)
Powered RS-232/USB mix (default)		1	1	3
All powered USB (option)		1	4	



For more information

To learn more about the
IBM SurePOS 300 Series and other
IBM SurePOS solutions, contact your
local IBM representative or visit
ibm.com/products/retail

Additionally, IBM Global Financing can
tailor financing solutions to your specific
IT needs. For more information on great
rates, flexible payment plans and loans,
asset buyback and disposal visit:
ibm.com/financing

© Copyright IBM Corporation 2009

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

Produced in the United States of America
January 2009
All Rights Reserved

IBM, the IBM logo, ibm.com, SurePOS, SureMark, SurePoint and ServicePac are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

Intel and Celeron are registered trademarks of Intel Corporation in the United States, other countries, or both.

JavaPOS and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

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

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.

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

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

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

¹ IDC: "Total Cost of Ownership for Point-of-Sale and PC Cash Drawer Solutions: A Comparative Analysis of Retail Checkout Environments, 2008 Update"

² Deep sleep power state is defined as "suspend to RAM" (random access memory) (meaning the power supply is in a reduced power mode). The system appears off; the CPU has no power; RAM is in slow refresh.

³ MHz/GHz only measures microprocessor internal clock speed; many factors affect application performance.

⁴ Memory supports both system and video. Accessible system memory will be the installed memory size less the amount defined for video.

⁵ Only available in some countries. Ask your IBM representative for details.

⁶ Cash drawer connects through an IBM SureMark Printer, which must be purchased separately.

⁷ With the exception of model W2H, an operating system is not included and can be purchased separately.

⁸ IBM will provide hardware support for customers who create unique Windows XP Embedded images. Field problems for XP Embedded will need to be recreated under Windows XP Professional.

⁹ See Web site for version and limitations.

¹⁰ No battery option available.

¹¹ For a copy of terms and conditions of IBM's Statement of Limited Warranty, please contact your local IBM representative or reseller.

¹² Geography dependent



Recyclable, please recycle.