

### **IBM SurePOS 500 Series**

SurePOS 533, 543, 553 and 563



Model 563 shown configured with optional component: programmable magnetic stripe reader.

#### Highlights

- Introduces a compact, innovative design that helps improve usability and enhances the customer experience
- Features leading-edge, openstandards-based technology that integrates with a broad choice of applications
- Delivers a highly reliable, rigorously-tested system designed to extend life span in rugged environments
- Provides a flexible foundation to support long-term operational needs

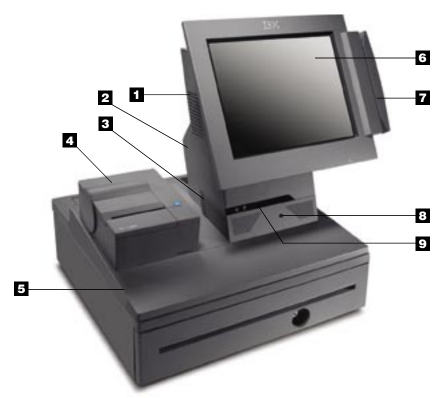
# Packing powerful POS capabilities in an attractive, compact design

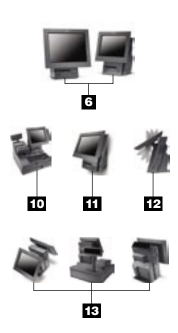
The IBM SurePOS™ 500 is a sophisticated, sleek point-of-sale (POS) system with an innovative touchscreen interface designed to enable rapid, convenient transactions while withstanding the harsh food service and retail environments. With a 20 percent smaller footprint than previous models, this system is ideal for compact countertops, giving you more room to display impulse-buy or promotional items.

### Streamlining operations with nextgeneration POS technology

The SurePOS 500 touchscreen features leading-edge infrared (IR) technology that enables personnel to use a broad range of interaction tools—from a gloved finger to a credit card—while maintaining high levels of transaction accuracy and speed. A higher contrast ratio, reduced glare and wider viewing angle offer improved screen visibility over previous models, even when positioned in brightly lit environments. Best of all, the IR's fixed optical alignment lasts throughout the life of the display to help avoid timeconsuming recalibrations and touch-sensor wear.

Providing Universal Serial Bus (USB), serial and PC card connectivity, the SurePOS 500 lets you customize your POS system with printers, scanners,





Model 563 shown configured with optional components: integration tray, cash drawer, IBM SureMark printer and programmable MSR.

- Cooling tunnel technology helps keep the processor cool and the circuit board clean
- 2 Ethernet 10/100 LAN, RS-232 and USB ports provide industry-standard connectivity options
- **3** PC card slot enables wireless standards
- 4 IBM SureMark™ printers provide fast, quiet, two-color thermal printing (optional)

- 5 Integration trays help ensure a clean, organized appearance (optional)
- **6** Spill-resistant infrared touchscreen available in a 12- or 15-inch version
- 7 Programmable magnetic stripe reader (MSR) also designed to work with foil and resort cards (optional)
- 8 Presence sensor wakes system to conserve energy
- **9** LED message center explains system status

- 10 Compact alphanumeric keyboard with pointing device saves space (optional)
- **11** Wall-mounting for areas where space is limited (optional)
- 12 Wide tilt range for ergonomically correct viewing
- 13 Second independent display can be used for improved customer information and digital merchandising (optional)

Personal Identification Number (PIN) pads, cameras, biometrics, radio frequency identification (RFID) and wireless communications. Powered USB ports support POS peripherals directly from the base unit without an additional power source. Designed for investment protection, the SurePOS 500 also offers standard RS-232 ports, enabling you to leverage existing I/O devices.

## Providing a dependable, long-lasting system for extreme conditions

Building upon our wide base of customer experience, IBM delivers an elegant, yet rugged, point of sale terminal. IBM engineered the system to help withstand severe thermal and humidity thresholds, and tested its durability under extensive vibration, power fluctuations and radio interference to ensure that the system can thrive under grueling wear and tear.

# Supplying a flexible platform, suitable for next-generation applications

The model's open-system design helps prepare you for next-generation solutions such as loyalty and multichannel retailing applications, and offers a flexible migration path to help you integrate new technologies as you need them. These systems also support diverse third-party applications, including Ready for IBM Retail Store Innovations solutions created by independent software vendors and pretested for use with IBM POS technologies.<sup>1</sup>



Model 563	Leadership multimedia			
	<ul> <li>Dual bulb 12- or 15-inch* active matrix IR touchscreen LCD</li> <li>Stereo speakers and on-board audio system</li> <li>Presence sensor</li> </ul>	<ul><li>PC card slot</li><li>Headphone and microphone ports</li><li>Super-wide viewing angle</li></ul>		
Model 553	Value multimedia			
	<ul> <li>Single bulb, 12-inch* active matrix IR touchscreen LCD</li> <li>Stereo speakers and on-board audio system</li> <li>PC card slot</li> </ul>	Headphone and microphone ports     Wide viewing angle		
Model 543	Entry dual bulb			
	Dual bulb, 12-inch* active matrix IR touchscreen LCD	Super-wide viewing angle		
Model 533	Entry single bulb			
	Single bulb, 12-inch* active matrix IR touchscreen LCD     Wide viewing angle	Optional CompactFlash drive		

<sup>\*</sup>Screen sizes: 12-inch offers 800x600 pixels and 15-inch offers 1024x768 pixels.

### IBM SurePOS 500 Series at a glance

Product name	SurePOS 533	SurePOS 543	SurePOS 553	SurePOS 563
Model number	4840-533	4840-543	4840-553	4840-563
Processor <sup>2</sup>	2.0GHz Intel® Celeron® (400MHz FSB)	2.0GHz Intel Celeron (400MHz FSB)	2.0GHz Intel Celeron (400MHz FSB)	2.0GHz Intel Celeron (400MHz FSB)
Storage				
Hard disk drive <sup>3</sup>	40GB standard or optional 512MB CompactFlash	40GB standard	40GB standard	40GB standard
System memory	128MB (2GB maximum)	128MB (2GB maximum)	128MB (2GB maximum)	128MB (2GB maximum)
Video memory (shared with system memory)	8MB to 64MB UMA	8MB to 64MB UMA	8MB to 64MB UMA	8MB to 64MB UMA
Expansion options			•	
PC card slot	0	0	1	1
Diskette drive (1.44MB)	External	External	External	External
CD-ROM	External	External	External	External
Connectivity			'	
Powered USB (12V)	1	1	1	1
Powered USB (24V)	1	1	1	1
Standard PC USB	6	6	6	6
RS-232	1 powered; 3 standard	1 powered; 3 standard	1 powered; 3 standard	1 powered; 3 standard
Parallel port	1	1	1	1
PS/2 keyboard/mouse	1 side; 1 back	1 side; 1 back	1 side; 1 back	1 side; 1 back
RJ45 Ethernet	1	1	1	1
Video	S/VGA	S/VGA	S/VGA	S/VGA
Audio mic-in/line-out	_	_	1	1
Headphone	_	_	1	1
Cash drawer	2	2	2	2

### IBM Sure POS 500 Series at a glance (continued)

Peripheral options⁴				
Secondary displays	IBM SurePoint™ Solution (touch and non-touch)     Distributed, pole-mounted, 40-character customer display	Integrated 40-character customer display     All-points-addressable character graphics display		
Printers	IBM SureMark standard and fiscal printers			
Keyboard	CANPOS keyboard (includes 32 programmable keys, numeric keypad and pointing device)			
Cash drawers	Full-size and compact			
Integration trays	Full-size cash drawer, countertop and compact cash drawer			
Magnetic stripe readers	Three track or JUCC			
Industry standards				
Systems management	• WfM, SMBIOS, WOL and PXE			
Power management⁵	• APM and ACPI			
System dimensions and weight (v	vithout MSR)			
Maximum dimensions in mm (WxDxH)	• 12-inch: 321x325x384	• 15-inch: 383x338x410		
Maximum dimensions in inches (WxDxH)	• 12-inch: 12.6x12.8x15.1	• 15-inch: 15.1x13.3x16.1		
Weight	• 12-inch: 23 lbs/10.5 kg	• 15-inch: 24.5 lbs/11.1 kg		
Power requirements				
Power requirements	Universal Switched Power Supply (76W typical/200W maximum)			
Software				
Operating systems supported <sup>6</sup>	Microsoft® Windows® 2000     Microsoft Windows XP     Microsoft Windows XP Embedded	IBM Retail Environment for SuSE Linux     IBM PC DOS 2000		
Drivers supported	OPOS and JavaPOS™			
Services				
Limited warranty service <sup>7</sup>	One year depot or onsite service			
Technical support	24x7 phone support (during limited warranty period) <sup>8</sup> and Web-based help			

#### For more information

To learn more about the IBM SurePOS 500 Series and other POS solutions from IBM, contact your local IBM representative or visit:

#### ibm.com/industries/retail/store

To place an order, call 1 800 IBM-CALL (1 800 426-2255) or 1 770 863-1000 outside the U.S. and Canada.

- 1 The Ready for IBM Retail Store Innovations mark and the trademark contained therein are trademarks of the IBM Corporation and are used under license. IBM is not the licensor of this Business Partner's product or service and makes no warranties, expressed or implied, including any implied warranties of merchantability or fitness of a particular purpose. Statements made by IBM Business Partners that offer Ready for IBM Retail Store Innovations products are provided by the relevant third-party and not IBM.
- 2 GHz refers to only microprocessor internal clock speed; many factors affect application performance.
- 3 GB equals one billion bytes when referring to storage capacity; accessibility may be less.
- 4 Not all peripherals are available in all countries. Please contact your local IBM representative for details.
- 5 Power management functionality is device dependent.
- 6 An operating system is not included and can be purchased separately.
- 7 For a copy of the terms and conditions of IBM's statement of limited warranty, please contact your IBM representative or reseller.
- 8 Technical support response times may vary.



© Copyright IBM Corporation 2004

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

Printed in the United States of America 01-04 All Rights Reserved

Without warranty of any kind, either express or implied, including the implied warranties of merchantability or fitness for a particular purpose. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this disclaimer may not apply to you.

IBM, the IBM logo, the e-business logo, SureMark, SurePoint and SurePOS are trademarks of International Business Machines Corporation in the United States, other countries, or both.

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

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

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

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

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.

The IBM home page can be found at ibm.com.

Printed in the United States on recycled paper containing 10% recovered post-consumer fiber.