

IBM Retail Store Solutions



IBM Supermarket Application Value Pack 2001 for 4690 OS



Powerful features designed by supermarket retailers

Value Pack 2001 for the IBM Supermarket Application delivers a full line of special functions designed by supermarket retailers and IBM. It includes everything offered in the original Value Pack – such as comparison pricing on receipts and password expiry controls – plus new functions such as a Java™-based graphical user interface (GUI) for the customer display, miscellaneous item tender accounting and receipt reprinting. IBM will continue to update and expand the Value Pack with new capabilities annually to ensure you have the best choices and widest selection for your stores.

Java GUI capabilities

IBM Supermarket Application now features a non-touch Java GUI for the shopper display, with five information areas. The customer receipt, subtotal and scale weight displays provide everything the customer needs to know. Two additional sections offer ample advertising space, which you can sell to create new sources of revenue. You can customise the size, colour and fonts in each area of the display to match your specific needs. The GUI feature is an ideal match for the new IBM SurePoint™ Solution – a full-screen flat panel display that supports high- resolution video.

Miscellaneous item tender accounting

Now cashiers can track miscellaneous items as tenders just as they would normal monetary tenders – while maintaining separate miscellaneous item sales figures. This eliminates a time-consuming manual process and makes it much easier to track sales of items such as lottery tickets and stamps.

Receipt reprinting

Receipt reprinting lets you issue an additional copy of the last receipt on demand. This non-sales function is ideal for satisfying customers who need an additional receipt for a rebate programme. In addition it saves time and hassle in the event of a printer jam.

Single terminal application load

Supermarket Application now enables a single terminal application load for retailers supporting a mixture of terminal hardware (VGA with scrolling receipt and 2x20 displays). With just one program for all checkouts, maintenance is easier than ever before.

Variable long file percentage

Separate definition percentages for the item movement short and long file allow you to adjust the long file from 100% to 200% of the short file, for more flexible disk space allocation.

Larger BIN file

The Bank Identification Number (BIN) file limit has been increased so you can check against a much larger pool of numbers during host off-line operation. This can reduce the risk of fraud without jeopardising customer service, and allows you to conform to new banking standards.

More accurate customer count

An optional separate customer count allows you to isolate miscellaneous transactions – such as lottery ticket purchases or equipment hire. This helps refine the average order size and enables easier, more accurate labour management.

Hardware and software requirements

Value Pack 2001 using the Java GUI customer display requires hardware capable of running Java Runtime Environment with IBM 4690 OS V2R2 or higher.

If not using the Java GUI, Value Pack 2001 takes advantage of existing hardware, including the IBM SurePOS™ 700 Series and 4694 Systems, as well as IBM 4693 and IBM 4683 POS Terminals.

Some functions of Value Pack 2001 have other special software prerequisites. Specifically, using the larger BIN file function requires a licence to use the Enhanced EFT feature of Supermarket Application, while the single terminal application load function with scrolling receipt requires a licence to use the Full Screen PRPQ.



**For more information**

To learn more about the IBM Supermarket Application Value Pack 2001 or other IBM POS solutions, contact your local IBM representative or find us on the Web at www.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.

© Copyright IBM Corporation 2000

IBM Retail Store Solutions
5505 Six Forks Road
Raleigh, NC 27609
USA

Printed in the United States of America
10-00
All Rights Reserved

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.

IBM will continue to enhance products and services as new technologies emerge. Therefore, IBM reserves the right to alter specifications and other product information without prior notice. Please contact your IBM marketing representative or an authorised dealer for information on specific standard configurations and options.

IBM assumes no responsibility of 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 the implied warranties of merchantability or fitness for a particular purpose are offered in this document.

IBM, SurePoint and SurePOS are trademarks of International Business Machines Corporation.

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

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



Printed on recycled paper.