Providing restaurants with quality solutions

IBM Kitchen System



Highlights

Attaches easily to an IBM 4695 or 4694 Point-of-Sale Terminal or to any IBM compatible PC Includes a bump bar with 17 membrane keys Supports both standard-interface monochrome and color VGA displays Enables up to 16 kitchen stations from a single controller Supports printers and touch screens Attaches via a serial port -- no PC slot required

IBM Kitchen System

IBM's newest addition to the Food Service Family of Products--the IBM Kitchen System provides your business with a powerful system that is easily adapted for your restaurant.

The Kitchen System addresses your need to increase efficiency and decrease errors by providing reliable, high-function hardware to support the latest kitchen software applications. The IBM Kitchen System is a completely open system that attaches to any PC-based Point-of-Sale System using an RS-232 port.

It easily integrates with your current system and at the same time allows for future expansion.

Attaching additional kitchen stations to expand the IBM Kitchen System as your operation changes is easy and affordable.

Included with the Kitchen System is a network router, an I/O unit and a bump bar to which you can add your choice of monitor.

And because you can attach color monitors, printers and touch screens, the Kitchen System allows you extreme flexibility in designing a system that is right for your needs.

So whether your business is a fast food restaurant or a fine dining establishment, the IBM Kitchen System provides you with an affordable system that can easily be adapted to an everchanging, fast-paced environment.

IBM Kitchen System at a glance

VGA interface Color monitor

Monochrome monitor

Other information 17-key bump bar

Speaker/Beeper

Operating-system independent

Add up to 16 1/0 units Add up to 16 bump bars

Power-on LED

Software-settable addressing Attachable to wall, ceiling or floor

Can be manually reset

Safety standards Meets the following standards:

• UL 1950, Second Edition

- CE Mark (Declaration of Conformity)
- CSA 22.2 No. 950-M93, Second Edition
- IEC 950 EN60950 2nd Edition with amendments 1, 2, and 3 including all country deviations
- IBM C-S 3-0501-070, Product Safety IBM Requirements
- Dentori (Japan, power brick)
- Korea (Brick)
- Australia C-tick
- NOM (Mexico)

For more information

To find out more about the IBM Kitchen System, contact your IBM representative or call IBM Direct at 1 800 IBM-CALL (1 800 426-2255). You can also access the IBM 4695 Terminal Family Home Page at URL: http://www.disu.ibm.com.

Copies of this and other related product specification sheets can be obtained from the IBM FAX Information Service by dialing 1 800 IBM 4-FAX (1 800 426-4239) in the U.S. or Canada or by dialing (415) 855-4329 outside the U.S. and Canada.

©International Business Machines Corporation 1997

IBM Corporation DepartmentC6PA PO Box 12195 RTP, NC 27709

Printed in the United States of America 9-97 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,

Copying or downloading the images contained in this document is expressly prohibited without the written consent of IBM.

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 authorized dealer for information on specific standard configuration and options.

IBM assumes no responsibility or IiabiIity 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 not limited to the implied warranties of merchantability or fitness for a particular purpose are offered in this document.

The following are trademarks of International Business Machines Corporation in the United States and/or other countries: IBM and Kitchen System.

Other company product and service names may be trademarks or service marks of other companies.

DIDA47