

performance & value



Compact Design – With its small footprint and all in one design, the Eclipse PC Workstation is a good fit in locations where space is at a premium. With the User Display and CPU integrated into a single compact unit, set-up and maintenance are simple and fast.

Rugged Good Looks – The tough spill-resistant Eclipse PC Workstation is designed to stand up to use in very harsh environments, yet it still fits unobtrusively in the most image conscious decors. An internal molded gasket securing the hard-coated, scratch resistant touch-screen display panel provides added protection from spills, moisture and debris.

micros[®]

www.micros.com

overshadowing its competition with **performance** and **value**.



Eclipse PC Workstation Features

- 12.1" (Diagonal) SVGA 800-600 LCD Display
- Five-Wire Resistive Touchscreen
- Magnetic Card Reader (ABA Track I, II, and III)
- Optional Smart Card
- Celeron and Pentium III Processors
- Up to 256MB of DRAM
- On-Board 10/100 BaseT Ethernet
- On-Board Sound Speakers
- Disk on Chip
- Interface Connections for:
 - PS/2 Keyboard
 - Remote Pole Display
 - 2 Universal Serial Bus (USB) Interface Ports
 - Parallel Port
 - Six Serial Interfaces (1) RS-232 9 Pin, (4) RS-232 RJ45, (1) RS-232/422 RJ45
 - Two MICROS Cash Drawer Interface Ports
 - PCMCIA

Advanced Open Architecture – The Eclipse PC Workstation is a robust touchscreen personally designed specifically for the hospitality environment. The system is built around the Intel Celeron and Pentium III processors, making it the most powerful POS workstation available today.

Responsive – The Eclipse PC Workstation is designed with a five-wire resistive touchscreen that provides the most responsive and reliable touch sensitivity available in a hospitality workstation. Whether operators are gloved or not has no impact on responsiveness.

Not Just More Power, More Ports – The Eclipse PC Workstation gives you more connectivity options giving you an incredible amount of flexibility to connect to any peripheral device you want.

Superior Cable Management – Ports are located in the front where they are easy to access for installation and service personnel, yet out of the sight and reach of curious customers. The power supply is internal so operators don't have to hide bulky power bricks. There is even a power jack to plug your printer into. One electrical outlet is all you need to operate your workstation and all its peripherals. Installations are neat and easy to maintain.

Configurable Modular Design – The modular design of the Eclipse PC Workstation gives it the ability to be configured to meet the specific needs of your operation. With options such as a built in smart card reader, 2-line customer display, internal modems, and active matrix touchscreen display the Eclipse is ready to handle any configuration.

Serviceability Lowers Ownership Costs – The Eclipse PC Workstation requires no tools to disassemble, and breaks down into quickly swappable subcomponents. Servicing the Eclipse is easy enough for an end user to do. Even untrained personnel can maintain their equipment with the help of our 24 hour call center. Of course, the unit is backed by our global network of service offices, which provide 24 hour on site service.

micros³

MICROS Systems, Inc.

**Corporate Headquarters
and Americas Regional Office**

7031 Columbia Gateway Drive
Columbia, MD 21046-2289, USA
www.micros.com

Sales Information: (443) 285-6000 or
(800) 638-0985 (US and Canada)

Asia Pacific Regional Office

(61) 2-94 50 33 90

Europe/Africa/Middle East Regional Office

(49) 2131-137-0

**Microsoft Certified
Solution Provider**

micros[®] is a registered trademark of MICROS Systems, Inc. Microsoft, Windows, Windows 95, Windows for Work Groups, Windows NT, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. Intel and Pentium are registered trademarks of Intel Corporation.

Intel[®] Business Partner.