PCWS 2010

Hardware

The PCWS 2010 represents MICROS's ongoing commitment to providing our customers

with state of the art, powerful PC based workstations that live up to our standard of 'Hospitality Tough' design. High levels of spill resistance, ease of service, multiple configuration options and whisper quiet operation ensure the PCWS 2010 is the perfect fit for any hospitality or retail environment.

The PCWS 2010 offers a modular design, no tool disassembly, an integrated magnetic card reader, and employs the latest technologies. The

fully open architecture combined with abundant connectivity and configuration options make it an ideal choice not only for MICROS POS applications, but for any touchscreen based applications. The attractive, rugged design makes the PCWS 2010 at home in any environment.





Back Office, Business Intelligence,

Customer Relationship Management,

Enterprise Support Solutions, Hardware,

Point-of-Service, Restaurant Operations,

Service Solutions



Benefits Overview

Highlights

- High levels of environmental ruggedness, including spill resistance and high operating temperatures.
- Improving cable management and expanding connectivity capabilities
- Retaining backwards compatibility with existing MICROS peripherals
- Modular design with no tool disassembly to ensure quick and easy service

Hospitality Tough

- Both the 12.1" and 15" display heads are sealed against spills
- Durable ELO 5 Wire resistive touchscreen ensures accurate inputs, even if the operator is wearing gloves
- Casework is designed to channel liquids off of the workstation
- I/O panel is located in the front, behind the magnetic card reader module and protected from debris and curious hands
- Latest Intel technologies ensure the workstation can withstand the extreme operating temperatures demanded of MICROS equipment
 - Can operate in temperatures ranging from 0° to 45°C (32° to 113° F)
 - Can even funtion in 50°C if used with one of its flash storage options instead of a hard drive



Technical Overview

- Improved Cable Management masks unsightly cords
- Internal power supply also provides power for a local MICROS printer, reducing the number of external power bricks
- Wide array of connectivity options including all of the MICROS legacy connections
- 2 cash drawer ports, pole and internal rear display ports, and IDN printing capability, in addition to several new and improved connections
- Internal Mini-PCI connector, which allows quick installation of either an 802.11 a/b/g wireless card or an internal modem
- Four USB 2.0 ports, 5 available serial ports, a Type 1 Compact Flash socket, MICROS DVI (Digital Video Interface) and a separate VGA connector for independent video output as well as integrated left and right speakers, audio line in and mic in, round out the I/O panel of the PCWS 2010, to result in the widest range of connectivity options available on a workstation
- Legacy connectivity to ensure our customers are not faced with replacing all of their existing peripherals
- Most internal components can be replaced with no tools, all others only require a single Phillips head screwdriver
- Intel® Pentium®M and Celeron® M processors provide high levels of computing performance, while generating only a fraction of the heat associated with Pentium 4 class processors
- More mass storage options than any competitive device
- Equipped with a type 1 Compact Flash socket, accessible from the I/O panel, providing flexibility for customers who are looking for a removable mass storage device, perhaps for nightly backups or disaster recovery
- Equipped with an internal connector for an optional uDOC (USB Disc on Chip)
- Available USB ports on the I/O panel can be used with readily available USB storage devices such as external hard drives and backup devices, CD and DVD drives, and thumb drive style storage devices
- Equipped with an internal Mini-PCI socket used to support either an integrated 802.11 a/b/g wireless card or an integrated modem (US Only)
- Equipped with MICROS Client Application Loader for easy terminal swaps

PCWS 2010

SPECIFICATIONS

Processor	■ Pentium M745	Celeron M320
	●1.8 GHZ	• 1.3 GHz
	• 2 MB L2 Cache	• 512 MB L2 Cache
Chipset	Intel 855 GME / ICH4	
	 Memory System Interface - 400 MHz Front Side Bus 	
	 Integrated 2D and 3D Graphics Controller 	
	●USB 2.0 Support	
Memory	□ DDR-SDRAM: (2) Slots, 128 MB up to 2 GB	
Hard Disk	IDE 2.5" (Supports 2 Drives)	
	• 40 GB Standard Size	
Flash Storage	□ Compact Flash Socket - Standard	
	M Systems uDiskOnChip (uDOC) – Internal, Optional	
Display/Resolution	 12.1" TFT Active LCD – 800 x 600 Resolution 	
	• 15" TFT Active LCD – 1024 x 768 Resolution	
Primary Video	MICROS DVI – Provides Power, Video, and	
	Touchscreen in Single Cable	
2nd Video Port	VGA Support for Dual Independent Video	
Touchscreen	5-Wire Resistive	
Power Supply	242 Watt Internal Power Supply	
Networking	□ 10/100 BT Ethernet	
Magnetic Card Reader	Integrated 3-Track MSR - Standard	
Available I/O Ports	• 3 – DB9 RS232 Serial	
	• 2 – RJ45 RS232 Serial (1 Reserved for MSR)	
	• 1 – RJ45 MICROS IDN / RS232 Serial	
lute westerd Berne Blanders	• 4 – USB 2.0	
Integrated Rear Display	Optional 2x20 VFD Display – Does not use available serial port	
Pole Display Port	□ Supports MICROS VFD or LCD Pole Displays – Does not use available serial port	
Cash Drawer Ports	2 - MICROS 12/24 Volt Cash Drawer Ports	
Printer Power Port	24V for Epson Printer or 24V Powered USB via Y cable	
Sound	Integrated Stereo Speakers Line In / Microphone	
Mini PCI Port (1)		Line in 7 inicrophicite
Milli PCI POR (1)	Options:	
	56 KB modem – Optional (USA only)WLAN – 802.11 a/b/g	
Modem	Mini PCI 56 KB Modem – Optional (USA only)	
Operating System Support	■ Windows XP Pro, Windows 2000 Pro, Windows 2003 Server,	
operating dystem dupport	Windows XP Embedded, Windows Embedded for Point of Service	
	Linux (Versions TBD)	
Operating Temp	0° to 45° C (32° to 113° F)	
Certifications	FCC Class A, UL, TUV, CE, and CCC	

Input/Output Panel



