

Protégé Customer Display System

Tuning in the customer to improve accuracy and increase sales

The MICROS Protégé Customer Display System provides MICROS customers with a graphically rich environment that ensures order accuracy and enhanced opportunities for marketing and upselling. The Protégé allows for the display of full transaction detail, including menu item, condiments and special prep instructions, allowing customers to confirm order accuracy and improve the speed of service in quick service, fast casual and other fast transaction environments. Having acknowledged that an

order has been placed properly, customers are less inclined to double check bagged orders, and waste due to incorrect food preparation is dramatically reduced. The MICROS Protégé can be configured as an advertising and marketing tool as well. The screens displayed while the system is idle or in use can be customized to provide visual content including slideshows for specials, new items, upcoming events, catering information, and more.



Customize the Protégé display for your operation! MICROS provides a utility called OCP Configurator that allows users to modify existing or create new forms for the display. This tool provides extensive capabilities, including the ability to define background images, transparency, check details and check summary fields, inclusion of slide shows or other content, and selection of fonts, colors and other attributes.

Increase sales by displaying valuable information to customers

The MICROS Protégé Display System is a module that can be easily integrated to your current MICROS point-of-sale system, providing a high level of customer feedback to improve your business operations. Equipped with a touch screen, stereo speakers, and locations for future peripheral mounting, the MICROS Protégé Display System is adaptable to cater towards your needs as well as those of your customers. Select marketable content that entices your customers and to increase the sale of your products. Improve your customer's satisfaction and reduce waste by decreasing human error and increasing order accuracy.

Technology

- Free scale ARM processor provides high levels of performance while possessing low power requirements and generating little heat
- Internal, secure micro-SD card for mass storage, containing the display application and any associated images, background and media files that are used in conjunction with the display application
- 4-Wire resistive touch screen standard, responds to pressure and can be activated with any stylus, including gloved hands
- Gasketed to prevent spills from interfering with operation

Display Options

- Mounted directly to the rear of the workstation
 - Low profile mode
 - Attached to an adjustable stand
 - Hinge mechanism allows a range of motion for optimal viewing
- Pole display
 - 6" pole allowing display to be mounted to countertop or most MICROS cash drawers
 - Hinge mechanism allows a range of motion for optimal viewing



Profit From:

- Improved accuracy, reducing time deficiencies
- Visual content can be used for upselling and promotions
- Enhanced customer satisfaction

MICROS Protégé Specs

Processor:	Freescale ARM processor
Operating System:	Microsoft® Windows® CE 6.0
Volatile Memory:	128 MB RAM
Mass Storage:	128 MB NAND Flash 512MB Micro Secure Digital (SD) Card – Expandable to 2G
Display:	7" TFT Active LCD WVGA Resolution (800x480) 16M Color
Touchscreen:	4-Wire Resistive Touch Screen Standard
Power Supply:	12V Input – Provided by Host Workstation or External Auto Switching Power Supply
Magnetic Stripe Reader:	Future Option – Field Upgradable
Audio:	2 Integrated Stereo Speakers Standard
Serial Ports:	1 – TTL Connector Reserved for Future Options
USB Ports:	1 – USB 2.0 On The Go (OTG) – Used for Host Interface 3 – USB 2.0 Reserved for Future Use
Expansion Ports:	4 Mount Locations for Future Options
Mounting Options	MICROS Integrated Rear Display For WS5, WS5A, PCWS 2015 MICROS 6" Pole Display VESA 75 Mounting Pattern
Dimensions:	
Weight:	
Enclosure:	Rugged PC-ABS Plastic Blend, Spill Resistant Enclosure. (MICROS Grey) Passive Cooling (No Fans)
Operating Temp:	0 C to 45 C
Certifications:	FCC Class A, UL, CE, TUV, CCC, RoHS, China RoHS



Find out more about how MICROS can help you grow

Get in touch with us for more information
or to schedule a demo and consultation
appointment.

Phone: **(631)244-9200**

Microsan Corp.
90-4 Colin Drive
Holbrook, NY 11741
micros.sales@microsanpos.com
www.microsli.com