



Point-of-Sale Mobile MICROS®

Cashless Solution for Healthcare Facilities

The Freedom to Accept Payment Anywhere

Taking the point of sale directly to your customers, the Mobile MICROS is ideal for taking payments in remote locations away from your registers (for example, at coffee carts, fund-raisers, or holiday gift sales in the lobby). If you provide room service to your patients, Mobile MICROS is an easy way for your staff to take payment for visitors in the patient's room.

Mobile MICROS accepts payments via credit cards, gift cards, or magnetic stripe ID cards. A battery-powered printer is available for receipts and credit card vouchers.

Configuration and use of the Mobile MICROS handheld is as easy as the point-of-sale terminals in your cafeteria. The Mobile MICROS handheld point-of-sale terminal communicates over your 802.11b wireless network and supports all standard wireless security protocols.

- Easy to deploy: The Mobile MICROS Client Application Loader automates and simplifies software deployment and updates.
- Centralized reporting: Room service orders entered into MICROS 3700 reflect on daily revenue center sales reports for your operation.
- Reduce cash handling: Pull up the guest check on Mobile MICROS and accept credit card payment right in the room.



micros®



Portable printer and belt strap

1

Benefits

- **Enable servers to take payment from guests in the patient's room**
- **Accept credit cards, ID cards, or gift cards**
- **Support sales anywhere in the hospital (e.g., carts, crafts, fund-raisers)**

Powered by

OdysseyPCS™

Point-of-Sale Mobile MICROS®

Environmental Specifications

Operating temperature: 32–122° F (0–50° C)

Storage temperature: -13–140° F (-25–60° C)

Charging temperature: 32–104° F (0–40° C)

Humidity: 5–95% non-condensing

Electrostatic Discharge (ESD): +/- 8 kV air +/- 4 kV contact

Technical Specifications

Dimensions with standard battery: 4.75 in L x 3.00 in W x 0.95 in D (12.07 cm L x 7.62 cm W x 2.41 cm D)

Weight with standard battery: Navigation keypad, camera 6.9 oz (195.6 g)

Display: 3.5" QVGA transfective color; touch-panel resistive touch

Main battery standard: Rechargeable Lithium-Ion 3.7 V 1560 mAh

Backup battery: Provides thirty minutes backup at room temperature; five minutes at temperature extremes

Processor: Intel® XScale™ PXA270

Operating platform: Microsoft® Windows® Mobile 2003 Second Edition for Pocket PC

Memory: 64 MB RAM/64 MB ROM

Interface: RS-232, USB client

Expansion slot: SD/MMC user accessible (SDIO)

Options: Scanner, camera, memory cards, Bluetooth® radio; 802.11b WLAN connectivity IEEE 802.11b; internal antenna

Security: LEAP, PEAP, WEP (128 bit), WPA-PSK, TKIP, EAP/TLS, FIPS 140-2, CCX

Accessories

Extended capacity battery (optional): Rechargeable Lithium-Ion 3.7 V 3600 mAh

Cradles single-slot USB: Charging and USB communication

Magnetic stripe format: ANSI, ISO, AAMVA, CA DMV, user-configurable generic format

Swipe speed: 5–50 in/127–1270 mm/sec, bidirectional

Headset: for use in noisy environments (optional)

Comprehensive Solutions

CBORD provides food and nutrition management, cashless card, and integrated security solutions to more than 6,000 organizations. Our focus is on comprehensive solutions that **increase revenue, reduce costs, guard patient safety, improve patient satisfaction, and integrate systems seamlessly.**

Innovative Products

Our innovation is customer driven. Working in partnership with users, we listen to the industry's evolving needs and develop solutions to keep you a step ahead.

Dedicated Service

The quality of our products is made greater by the caliber of our employees. Through open dialogue with you, our customers, CBORD strives to not only meet, but exceed your expectations; we are committed to providing superior service in all aspects of our customer relationships. You can reach us twenty-four hours a day, seven days a week, and know you have a team dedicated to your satisfaction and success.

CBORD is a registered trademark, and Odyssey PCS is a trademark, of The CBORD Group, Inc. All other brand and product names are believed to be trademarks, registered trademarks, or service marks of their respective owners.

