

To order or for more information:

1-800-666-2980 Tel:

E-mail: info@unilinkinc.com www.unilinkinc.com Web:

BRANDING FROM A DIFFERENT POINT OF VIEW

VeriFone's MX 870 goes well beyond standard PIN pad technology and merges full-motion video, a vibrant fullcolor display, high-quality digital sound, and the most secure payment capabilities into a single, easy-to-use networking device.

MX 870

Smart, Secure, Sophisticated, and Flexible

- MX operating system combines the proven stability of a Linux embedded platform with the security of VeriFone's payment architecture
- Includes PCI and EMV Level 1 and Level 2 Type approvals as well as Interac, RoHS and WEEE certifications
- Supports end-to-end security with VeriShield Protect which eliminates usable cardholder data from POS applications, networks and servers
- Host and device USB capability provides limitless scalability options, such as cost-effective memory expansion using USB Flash memory drives
- Ideal platform for a variety of value-added applications, such as administrating loyalty schemes, gift card issuance, and top-up services

Features that Present Your Message Brilliantly

- High-speed processor, backed by 128 MB of memory, refreshes screens
- Active matrix display supports 65,536 colors for vibrant animations and video
- Attractive compact footprint, optional speakers, illuminated magnetic stripe prompt and smart card reader grab attention in any environment
- 10/100BaseT Ethernet connectivity pulls content seamlessly from any network



Built for the Long Run

- Customer-branded trim plate with in-mold design creates lasting high-quality finish
- Modular design lets retailers configure solutions that meet today's needs and add features at any time-maximizing investment
- Chemically-hardened touch panel glass resists scratching; non-mechanical stylus design eliminates failure points

MX Solutions: The Total Package

- Interchangeable MX 800 Series hardware and compatible peripherals with a variety of connectivity options
- PAYware Vision, a fully integrated suite of software for payment, signature capture, device management, and content delivery, all from a central point of administration
- Web Development Environment (WDE) provides a unique combination of web technology and a secure payment framework for a powerful and flexible application development platform
- Expertise and services from the industry leader in payments solutions that help retailers build loyalty, enhance customer satisfaction and increase sales

Processor 32 bit ARM9

Operating System Embedded Linux with VeriFone security enhancements; MX platform

Applications
Form Agent, IBM EFT, NCR EFT, Web
Development Environment

Memory 64 MB SDRAM + 64 MB Flash; Field-upgradeable via USB Flash memory drives

Display 65,536 color, 1/4 VGA, active-matrix, 5.7° TFT

GraphicsBuilt-in media player supports
16-bit video animation

Built-in speakers for tones, prompts, and music; Line-out port available to drive external powered speakers

Keypad

Virtual PIN pad PCI PED approved (online and offline)

Touch Screen Capacitive/hardened glass

Signature Capture Field-upgradeable option

Magnetic Card Reader

Triple-track, bi-directional; Software-controllable LED prompt

Smart Card Reader

Up to 3 SAMS Software controllable LED prompt

Factory option

ISO 14443 AB certified Optional, field-upgradeable module

Cable Connectivity
Cable: supports VeriFone multi-port
cables with cable sensing
USB: Device and Host capability
Ethernet: 10/100BaseT
Serial Interfaces: RS-232, RS-485,

IBM Tailgate WiFi, field-upgradeable module

USB Connectivity Standard, device and host capability

Ethernet Connectivity

Security/Encryption

Master Session DUKPT Triple DES PCI PED EMV Level 1 and 2 Interac



w w w unilinkinc.com

© 2010 VeriFone. All rights reserved. VeriFone, the VeriFone logo, MX Solutions, MX 870 and PAYware are either trademarks or registered trademarks of VeriFone in the United States and/or other countries. All features and specifications are subject to change without notice.