MAXIMUM PERFORMANCE. MINIMUM SPACE.

VeriFone's MX 915 delivers a rich media experience with a brilliant, 4.3" color display, powerful processor and generous memory. This elegantly designed, sleek and space-saving unit is NFC enabled and supports full motion video – driving new revenue opportunities while enhancing customer interaction.



SOPHISTICATED, FLEXIBLE, SECURE

- High-speed graphics processor and generous memory bring customer messaging and video advertising campaigns to life
- Crystal clear, 4.3" flush mount display
- Clean lines and modern, sleek design make a powerful statement in the lane or on a countertop
- State-of-the-art stylus for a clean and sleek look
- Chemically-hardened screen, built for the long haul
- Linux-based OS and application development environment offer maximum flexibility
- NFC/Contactless support to quickly capture new markets as they evolve.
- Large screen area efficiently accommodates optional signature capture along with scrolling account activity, branding and promotional offers
- Integrated, tactile, backlit keypad to speed customers through lanes while reducing errors
- Remotely inject encryption keys anytime, anywhere with VeriShield Remote Key option added

THE TOTAL PACKAGE IN A SMALLER FORM

- Ideal platform for a variety of value-added services, such as administrating loyalty schemes, gift card issuance and top-up services
- VeriFone HQ software simplifies device management and reduces overall support costs, all while easily integrating into your current environment. It offers device management, diagnostics and content management capabilities
- Web Development Environment (WDE) provides a unique combination of web technology and a secure payment framework for powerful and flexible application development platforms
- Supports end-to-end security with VeriShield Total Protect, secured by RSA, which eliminates sensitive cardholder data from the payment device and merchant infrastructure through tokenization
- Compatible with legacy or existing MX 800 series product solutions

Processor

400 MHz 32 bit ARM 11

Memor

128 MB SDRAM + 256 Flash Flash is field upgradable via USB or SD

Connectivity

Connect I/O; Ethernet 10/100BaseT, USB host/device, Serial Interfaces RS-232, RS 485; IBM Tailgate; WiFi/GPRS; Compatible with existing MX 800 Series; Cabling solutions

Display

4.3¹ (480 x 272) 65,536 Color, GFX Wide Screen Capacitive/chemically-hardened glass

Audio

Single speaker

Line out port available to drive externally powered speakers

Security/Encryption

PCT PTS 3.0, EMV Level 1 and 2, Triple DES, Master Session, DUKPT, Interac, AES

Smart Card Reader

Landed Reader, Up to 3 SAMs, software controllable prompts

Magnetic Card Reader

Triple Track bi-directional Software-controllable LED prompt

Secure Browser

Form Agent, IBM EFT, NCR EFT, Secure browser Web Development Environment (WDE)

Operating System

Embedded Linux with VeriFone security enhancements

NFC/Contactless

ISO 14443 AB Certified MSD/EMV Completely enabled

. .

Recessed for privacy
13 laser-etched tactile keys
Backlit keypad

Stylus

Non-mechanical Field replaceable

Graphical Processor

Built-in graphical processor

