## MX 915 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/contactless enabled and supports full motion video – driving new revenue opportunities while enhancing customer interaction.

## SOPHISTICATED, YET FLEXIBLE AND SECURE

- 4.3" display area efficiently accommodates optional signature capture along with scrolling account activity, branding and promotional offers
- Integrated, tactile, backlit keypad speeds customers through lanes
- Ideal platform for a variety of value-added services, such as administering loyalty schemes, gift card issuance and top-up services
- NFC/contactless enabled to support electronic wallets
- Linux-based OS and application development environment offers powerful and simple development options

## **SPECIFICATIONS**

Processor	400 MHz   ARM11 32-bit RISC processor
Memory	512MB (256MB Flash, 256MB SDRAM), Flash is field upgradable via USB or SD memory devices
Display	4.3" (480 x 272)   capacitive touch screen   Corning® Gorilla® Glass technology
Operating System	Embedded Linux with Verifone security enhancements
Connectivity	Connect I/O with Ethernet 10/100BaseT, USB host/device, serial interfaces RS-232, RS 485   IBM Tailgate   Wi-Fi   bluetooth optional   compatible with existing MX 800 Series cabling solutions
Audio	Single speaker, line out port available to drive externally powered speakers
Card Readers	Triple track bi-directional MSR   landed smart card
Contactless	ISO14443 A&B   MiFare   ISO18092 capable   EMVCo L1 and L2 certification   supports major NFC/contactless schemes
Applications	Form Agent   IBM EFT   NCR EFT
Other Standard Features	Up to 3 SAM slots   software controllable prompts   stylus – field replaceable   built-in graphical processor
Security	PCI PTS 4.0 approved
Power	Power pack output requirements: 12W, 12-24VDC, power pack input requirements: 100-240VAC, 50/60Hz.
Environmental	0° to 40° C (32° to 104° F) operating temperature   -18° to +66° C (0° to 150° F) storage temperature   15% to 95% relative humidity, non-condensing
Physical	56mm (2.2in) H x 182mm (7.2in) W x 225mm (8.9in) D; 0.6kg (1.3lbs) weight











