Verifone MX925



Verifone's MX925 delivers a rich media experience with a brilliant 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.



Processor

400 MHz, ARM11 32-bit RISC



Memory

512 MB (256 MB Flash, 256 MB SDRAM), Flash is field-upgradable via USB or SD memory devices



Display

Capacitive touchscreen, Corning® Gorilla® Glass technology, 7" WVGA (800 ×480)



Operating System

Embedded Linux with Verifone security enhancements



Audio

Full stereo standard on unit



Connectivity

Connect I/O with Ethernet 10/100BaseT, USB host/device, serial interfaces; RS-232, RS-485, IBM Tailgate, WiFi, Bluetooth optional, compatible with existing MX 800 Series cabling solutions



Card Readers

Triple track bi-directional MSR, landed smart card



Contactless

ISO 14443 Types A and B, ISO 18092-capable, EMVCo L1 certification, MIFARE, supports major NFC/CTLS schemes



Applications

Form Agent, IBM EFT, NCR EFT



Security

PCI PTS 4.X-approved



Power

Power pack output requirements: 12 W, 12-24 VDC; power pack input requirements: 100-240 VAC, 50/60 Hz



Environmental

Operating temperature: 0° to 40° C (32° to 104° F); storage temperature: -18° to 66° C (0° to 150° F); relative humidity: 15% to 95%, non-condensing



Physical

230 mm (9.1 in.) L \times 218 mm (8.6 in.) W \times 56 mm (2.2 in.) H; 0.9 kg (2.0 lbs)



Other Standard Features

Up to 3 SAM slots, software-controllable prompts, field-replaceable stylus, built-in graphical processor