

Specifications

PROCESSOR	400 MHz, ARM11 32-bit RISC processor
OS	Embedded Linux w/ Verifone security enhancements
MEMORY	512MB (256MB Flash, 256MB SDRAM), Flash is field-upgradable via USB or SD memory devices
DISPLAY	Capacitive touch screen, Corning® Gorilla® Glass technology 7" WVGA (800 × 480)
CARD READERS	Triple track bi-directional MSR, landed smart card
POWER	Output requirements: 12W, 12-24VDC; Input requirements: 100-240VAC, 50/60Hz
CONNECTIVITY	Connect I/O with Ethernet 10/100BaseT, USB host/device, serial interfaces; RS232, RS-485, IBM Tailgate, WiFi, Bluetooth optional, compatible with existing MX 800 Series cabling solutions
CONTACTLESS	ISO14443 A&B, MiFare, ISO18092-capable, EMVCo L1 and L2 certification, supports major NFC/contactless schemes
APPLICATIONS	Form Agent, IBM EFT, NCR EFT
DIMENSIONS	9.1 (L) × 8.6 (W) × 2.2 (H) in. <u>Weight:</u> 0.9 kg (2.0 lbs)
AUDIO	Full stereo standard on unit
SECURITY	PCI PTS 4.X-Approved
ENVIRONMENT	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
OTHER FEATURES	Up to 3 SAM slots, software-controllable prompts, field-replaceable stylus, built-in graphical processor



Main Features





Wi-Fi, Bluetooth, Ethernet Chip, Swipe, + Contactless





ARM11 32-bit RISC 256MB Flash + 256MB SDRAM





7" WVGA Touchscreen

PCI PTS 4.x

Additional Information

User Manual & Setup Guide



Shop Verifone MX925 🖸

V.032025