

SOLa™

verifone

Verifone
MX 925
Datasheet



End of Life notice issued for this product as of **November 15, 2020**. Support for this device may be impacted due to limited application enhancement updates.

MX 925 ELEGANT MULTIMEDIA POWERHOUSE

The MX 925 showcases a stunning 7" WVGA color display, the largest and highest-resolution display in the industry. A powerful processor, coupled with a graphic processor and generous memory allocation, allows the MX 925 to stream media and visual promotions, driving new revenue opportunities while encouraging customer interaction.

BRILLIANT DISPLAY, ELEGANT DESIGN

- Large, 7" color screen area efficiently accommodates optional signature capture along with scrolling account activity, branding and promotional offers
- NFC/contactless enabled to support electronic wallets
- Generous touch screen and pen-like stylus for easy signature capture
- Ideal platform for a variety of value-added services, such as administering loyalty schemes, gift card issuance and top-up services
- Linux-based OS and application development environment offer 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	7" WVGA (800 x 480) 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	Full stereo standard on unit
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 218mm (8.6in) W x 230mm (9.1in) D; 0.9kg (2.0lbs)



Promote Sales & Offers at the POS



Multi-use Screen Shows Transaction and Offers



EMV-ready Acceptance



NFC/Contactless Enabled

© 2014 Verifone, Inc. All rights reserved. Verifone, the Verifone logo and MX are either trademarks or registered trademarks of Verifone in the United States and/or other countries. All other trademarks or brand names are the properties of their respective holders. All features and specifications are subject to change without notice. Product display image for representation purposes only. Actual product display may vary. Reproduction or posting of this document without prior Verifone approval is prohibited. 11/14 1003C_LTR FS