# **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**

- High speed, 32-bit ARM 11 processor and generous memory bring customer messaging and video advertising campaigns to life
- Clean lines and modern, sleek design make a powerful statement in the lane or on a countertop

# FUNCTIONALITY, FLEXIBILITY, SECURITY

- MAXui for a compelling customer interface
- Large, 7" color screen area efficiently accommodates optional signature capture along with scrolling account activity, branding and promotional offers
- 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
- Remotely inject encryption keys anytime, anywhere with VeriShield Remote Key option

### THE TOTAL SOLUTION PACKAGE

- 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 – offering 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



UniLink

Processor 400 MHz 32 bit ARM 11

# Memory

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

# Connectivity

Connect I/O Ethernet 10/100BaseT, USB host/device, Serial Interfaces RS-232, RS 485 IBM Tailgate WiFi

Compatible with existing MX 800 series cabling solutions Display

7" WVGA (800 x 480) 65,536 Color, GFX widescreen Capacitive/chemically-hardened glass

#### Audio

Full stereo standard on unit Line out port available to drive externally powered speakers

Smart Card Reader Landed Reader, up to 3 SAMs, software controllable prompts

Magnetic Card Reader Triple Track bi-directional Software-controllable LED prompt

Security/Encryption PCI PTS 3.0, EMV Level 1 and 2, Triple DES, Master Session, DUKPT, Interac, AES

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

Keypad Recessed for privacy 13 laser-etched tactile keys Backlit keypad

Stylus Non-mechanical Field replaceable

Graphical Processor Built-in graphical processor

©2012 VeriFone, Inc. All rights reserved. VeriFone, the VeriFone logo, MX 925, VeriShield Total Protect and VeriFone HQ 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. Reproduction or posting of this document without prior VeriFone approval is prohibited. 06/12 46190 Rev G SH

# UniL<del>ink</del>

www.UniLinkinc.com 800.666.2980 Sales@UniLinkinc.com