ROBUST PERFORMANCE THAT LEADS AND EXCEEDS

VeriFone’s VX 520 leads the way with unprecedented performance, mission-critical features and more of everything you want in a countertop payment device. More revenue opportunities. Flexible connectivity. Uncompromising security and dependability. All on the proven VX platform.

Processor
400 MHz ARM11 32-bit RISC processor

Memory
160 MB (128 MB of Flash, 32 MB of SDRAM) standard, designed to support up to 500 MB

Display
128x64 pixel graphical (white backlit) LCD with backlighting; supports up to 8 lines x 21 characters

Mag-stripe
Triple track (tracks 1, 2, 3), high coercivity, bi-directional

Primary Smart Card
ISO 7816, 1.8V, 3V, 5V; synchronous and asynchronous cards; EMV Level 1 and 2 Type approved

SAM Card Reader (optional)
3 Security Access Modules (SAMs)

Peripheral Ports
One Ethernet (10/100BaseT), one telco, one RS-232 port, one USB 2.0 Host port and one USB Client port supporting peripherals including PIN pads and contactless devices

Printer
Integrated thermal with graphics capabilities, 24 lines per second, 24 or 32 columns; standard roll paper 58mm (2.25 in.) x 25M (82 ft.), paper roll size 40mm (1.6 in.) (all other variants), single ply

Modem
Standard 56 kbps modem Bell 103/212a, CCITT V.21/ V.22/ V.22bis/ V.32/ V.32bis (300/1200/2400/9600/ 14400/33.6/56 and HC FastConnect for 1200bps)

Protocols
Application selects between asynchronous protocols (Visa 1, Visa 2 and others) and synchronous protocols (including ISO 8583/SDLC); Communication protocol is V.92/V.34/V.32 BIS/V.32

Security
SSL v3.0, 3DES encryption, Master/Session and DUKPT key management | PCI PTS 3.X is standard | VeriShield file authentication

Physical
Length: 203mm (8.0in.); Width: 87mm (3.4in.); Height: 76mm (3.0in.); Weight: 500g

Environmental
0° to 40° C (32° to 104° F) operating temperature; 5% to 90% relative humidity, non-condensing; -20° to 60° C (-4° to 140° F) storage temperature

Voltage
AC input 100 – 240 VAC, 50/60 Hz; DC output 8V 2.25A

Contactless Applications
MasterCard PayPass M/Chip | MasterCard PayPass MagStripe | Visa payWave MSD | Visa payWave qtVSUC | Discover Zip | American Express ExpressPay | Pass-through access to ISO 14443-4 and MiFare card, for direct host terminal based application access | Secure SoftSAM | Hardware SAM optional

NFC Applications
Support for ISO 18092

© 2013 VeriFone. All rights reserved. VeriFone, the VeriFone logo, VeriShield, Verix and VX 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. 11/13 46296 Rev D FS

http://vx-evolution.verifone.com/