BENEFITS AT A GLANCE

- O Unrivaled speed and performance
- Exceptional communications flexibility dial and IP-based
- Oursurpassed dependability and security
- Enhanced memory for larger, more complex value-added applications



VeriFone's V^x 570 countertop solution offers exceptional payment processing and significantly reduces transaction time. The V^x 570 combines superior speed and performance with support for value-added applications and EMV smart card transactions.

In addition to dial connectivity, the V^x 570 also offers an option that provides both Ethernet and dial communications. Dial connectivity can be used today, then switched to Ethernet at any time without added cost or inconvenience. Or, merchants with broadband service already

installed can immediately process payments through this always-on connection.

The V^x 570's familiar design, including the intuitive ATM-style interface and bold menu prompts, reduces help desk training time, support and costs. And the anti-glare, white backlit display improves readability.

With its increased memory, you can offer merchants a wide range of profitable, value-added applications, strengthen relationships and generate new sources of income for you.



The USB Flash load enables optimized, protected downloads via restricted USB technology. And the V^x 570 offers the most reliable security available, including SSL/TLS and VeriShield Retain file authentication to help prevent fraud and other software intrusions.

V× 570





V× 570

SPECIFICATIONS

Processor

200 MHz ARM9 32-bit RISC microprocessor

Memory

6 MB (4 MB of Flash, 2 MB of SRAM) Optional 12 MB (8 MB of Flash, 4 MB of SRAM)

Display

128 x 64 pixel graphical LCD with backlighting; Supports 8 lines x 21 characters

Magnetic Card Reader

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

Smart Card (Canada)

ISO 7816, 1.8V, 3V, 5V or synchronous and asynchronous cards; EMV Level 1 and 2 Type Approved

SAM Card Reader (Canada)

1 or 3 Security Access Modules

Keypad

3 x 4 numeric keypad, plus 8 soft-function keys and 4 screen-addressable keys; PCI approved

I/O Modules

14.4k modem module; Ethernet and 14.4k modem combination module

Peripheral Ports

One USB 1.1 port supports flash memory devices; Two RS-232 ports support peripherals including PIN pads and check readers; One telco port and one Ethernet (with Ethernet/14.4 I/O module) support communications

Printer

Integrated thermal printer with graphics capabilities, 18 lines per second, standard paper roll 58 mm (2.25 in.) x 25M, single ply; Optional large paper roll 58 mm x 35M

Modem

Standard 14.4k bps modem supporting Bell 103/212a, CCITT V.21/V.22/V.22bis/V.32/V.32bis (300/1200/2400/9600/14400 bps) and HC Fast Connect for 1200 bps.

Protocols

Application selects between asynchronous protocols (Visa 1, Visa 2, and others) and synchronous protocols (including ISO 8583/SDLC)

Security

SSL v3.0, 3DES encryption, Master/ Session and DUKPT key management; VeriShield file authentication

Physical

Length: 209 mm (8 in.); Width: 102 mm (4 in.); Height: 78 mm (3.07 in.) Weight: Terminal/750 g (1.65 lbs.), Full shipping/1,377 g (3.03 lbs.)

Environmental

0° to 40° C (32° to 104° F) operating temperature, 5% to 90% relative humidity, non-condensing

Voltage

AC input 100 - 240 VAC, 50/60 Hz; DC Output 8.6 - 9.4 VDC, 4.0 Amp

Features & Benefits

Remarkable Power and Performance

- 200 MHz, 32-bit ARM9 processor for exceptionally fast processing
- Up to 12 MB of memory allows for multi-application capabilities
- Integrated USB technology port allows for secure and easy application downloads from a Flash memory drive

Exceptional Flexibility and Functionality

- Intuitive ATM-style interface, bold menu prompts, larger pixels and white backlit display facilitate use and readability
- Integrated thermal printer with optional support for paper roll that is 40% larger than the standard size

- Internal PIN pad supports debit and other PIN-based applications
- Triple-track, high-coercivity card reader accurately handles most magnetic-stripe cards
- Security Access Modules support multiple smart card solutions and offer added data protection for EMV smart card transactions
- Integrated high-speed thermal printer speeds overall transaction times from swipe to print

Sophisticated Security Features Deter Threats

 Most recent security, including end-to-end SSL and TLS encryption and sophisticated VeriShield Retain file authentication

- VeriFone's VeriShield Retain file authentication software provides tamper resistance plus unsurpassed security and protection against unauthorized access to payment devices, while also securely accommodating trusted third parties
- PCI approved for debit and other PIN-based transactions, and has EMV Level 1 and Level 2 Type Approval
- Application separation at hardware and software levels minimizes or eliminates the need to recertify existing payment applications every time an application is added or modified and third-party applications can coexist securely

