

PINPAD 1000SE

A BEST SELLER GOES CONTACTLESS

VeriFone's PINpad 1000se is one powerful device that offers two great payment options. With enhanced functionality and a revamped ergonomic design, this best-selling favorite comes with a reliable PIN pad for secure PIN-based transactions. It's also available in a version with built-in NFC contactless tap technology for payments. It's simple. It's secure. It's a future-proof solution that fits any payment environment.



TWO-IN-ONE FUNCTIONALITY

- Can accept contactless payments as well as PIN-based transactions
- Can replace two countertop peripherals with one device – only one product to purchase and support
- Future-proof payment solution, fully updatable and compatible

UNMATCHED SERVICES AND SUPPORT

- All your needs in hand – PIN pad securely and efficiently handles credit and PIN-based debit transactions
- Optional, integrated contactless capability – including NFC support – provides a streamlined path for merchants to penetrate new markets

ERGONOMIC DESIGN AND SIMPLE IMPLEMENTATION

- Designed with large, LCD graphic display and enhanced ergonomics for ease of use
- Enhanced PIN pad design with large keypad
- Contactless logo placement on head of device for optimized user experience
- Easy connectivity via USB and serial port connectivity for PCs, ECRs and existing POS devices

ULTIMATE SECURITY

- Get unmatched wireless performance and uncompromising security – including PCI PTS 2.1 – to protect merchants and reduce your risks
- Supports 3DES, VeriShield Security Scripts, Master/Session and DUKPT
- Optional privacy shield

Display

128 x 32 pixel LCD with 4 lines and up to 21 characters; superior graphics capabilities for graphics-based character sets

Keypad

16 large, hard rubber keys, including 3 function keys

Security

3DES encryption, VeriShield Security Scripts, Master/Session and DUKPT key management; PCI PTS 2.1 approved; VeriShield file authentication

Physical

Height: 181.1 mm (7.13 in); Width: 83.5 mm (3.29 in); Depth: 40.0 mm (1.57 in); Weight: 0.440 kg (0.97 lb)

Environmental

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

Voltage

Serial, USB: 8-20V DC 0.5 Amp max

Contactless Applications

MasterCard PayPass M/Chip
MasterCard PayPass MagStripe
Visa payWave MSD
Visa payWave qVSDC
Discover Zip
American Express expresspay
Pass-through access to ISO 14443-4 and MiFare card, for direct host terminal-based application access
Secure SoftSAM protects contactless keys
Hardware SAM optional

NFC Applications

Support for ISO 18092

