



Ergonomic design, fully secure an updated classic

SIMPLY SECURE

Designed for life

With a new palm-shaped grip design, our best-selling PINpad 1000se is now easier to use and more secure than ever before. Think security and convenience: The revamped ergonomic design and enhanced graphics allow for easier use and reduce the risk of error. Oversized keys minimize entry errors and speed up payments. What's more, the ability for PIN debit transactions makes this PIN pad a cost-effective and flexible choice for any merchant. Only from VeriFone.

Convenience and Connectivity

- Handheld or countertop with base can be used with existing cables and hardware
- Highly readable LCD display and PIN pad with large keypad minimize errors
- Two-in-one functionality for contactless payment or PIN debit entry
- Palm-shaped grip makes for easy handover

Speed and Security

- PCI PED approved to meet the latest standards for secure PIN entry
- Optional privacy shield offers additional security protection for consumers
- Supports 3DES, VeriShield Security Scripts, Master/Session and DUKPT
- Future-proof payment solution, fully updatable and compatible

Made just for you

- Provides the best protection against fraud for you and your consumers
- USB option provides another way to connect to a PC software program which minimizes cabling and countertop clutter
- The latest standards for PIN entry provide protection against fraudulent transfers



Optional privacy shield for secure PIN entry



USB option connects to PCs and ECRs in a flash while minimizing clutter



FULLY LOADED FOR SUCCESS



BENEFITS AT A GLANCE

- Complete backwards compatibility with previous PED approved versions
- Overall improved design with larger graphics and enhanced ergonomics
- Two-in-one functionality for contactless payment or PIN entry
- Easy connectivity via USB or serial to ECRs and POS devices

OUR BEST-SELLING PIN PAD, WITH ENHANCED FUNCTIONALITY

Now VeriFone's best-selling PINpad 1000se is an even more versatile solution for a variety of payment environments. With a revamped ergonomic design, the PINpad 1000se combines two complete peripheral solutions, built-in contactless technology for payments at the wave of a hand and a reliable PINpad for secure PIN-based transactions, into one powerful handheld product.

With the speed and ease of use you expect from a durable and attractive PIN pad, the PINpad 1000se is a cost-effective and future-proof payments solution — and it's the ideal drop-in replacement for a previous PIN-based device. With backwards compatibility to previous PINpad 1000se or NURIT 222 devices, it minimizes application rework and transitions merchants to the newest PIN security standard, PCI PED. A larger display offers graphic capabilities to support multiple languages, while the palm-shaped grip makes the unit easier to hold. The oversized keys minimize entry errors and speed up the payment process. Function keys can be programmed as "hot" keys for special tasks. And the unit connects easily to existing ECRs or POS devices via a USB or serial cable.

Plus, the PINpad 1000se is now compatible with the widest range of global contactless payment and non-payment applications, including American Express ExpressPay, Discover Network Zip, MasterCard PayPass, Visa payWave and MiFare.

A Secure Feeling

The new PINpad 1000se meets the latest standards for PIN entry. Plus with built-in Triple DES encryption and optional VeriShield Security Scripts and Message Authentication Code (MAC) it provides protection against fraudulent transfers. It's simple. It's secure. It's two great payment options in one product: the PINpad 1000se. And it's the only product in the payments industry to combine PIN entry and contactless peripherals into one solution — which means that VeriFone is once again leading the way in the future of market-ready payments products.

FULLY LOADED FOR SUCCESS



BENEFITS AT A GLANCE

- Complete backwards compatibility with previous PED approved versions
- Overall improved design with larger graphics and enhanced ergonomics
- Two-in-one functionality for contactless payment or PIN entry
- Easy connectivity via USB or serial to ECRs and POS devices

OUR BEST-SELLING PIN PAD, WITH ENHANCED FUNCTIONALITY

Now VeriFone's best-selling PINpad 1000se is an even more versatile solution for a variety of payment environments. With a revamped ergonomic design, the PINpad 1000se combines two complete peripheral solutions, built-in contactless technology for payments at the wave of a hand and a reliable PINpad for secure PIN-based transactions, into one powerful handheld product.

With the speed and ease of use you expect from a durable and attractive PIN pad, the PINpad 1000se is a cost-effective and future-proof payments solution — and it's the ideal drop-in replacement for a previous PIN-based device. With backwards compatibility to previous PINpad 1000se or NURIT 222 devices, it minimizes application rework and transitions merchants to the newest PIN security standard, PCI PED. A larger display offers graphic capabilities to support multiple languages, while the palm-shaped grip makes the unit easier to hold. The oversized keys minimize entry errors and speed up the payment process. Function keys can be programmed as "hot" keys for special tasks. And the unit connects easily to existing ECRs or POS devices via a USB or serial cable.

Plus, the PINpad 1000se is now compatible with the widest range of global contactless payment and non-payment applications, including American Express ExpressPay, Discover Network Zip, MasterCard PayPass, Visa payWave and MiFare.

A Secure Feeling

The new PINpad 1000se meets the latest standards for PIN entry. Plus with built-in Triple DES encryption and optional VeriShield Security Scripts and Message Authentication Code (MAC) it provides protection against fraudulent transfers. It's simple. It's secure. It's two great payment options in one product: the PINpad 1000se. And it's the only product in the payments industry to combine PIN entry and contactless peripherals into one solution — which means that VeriFone is once again leading the way in the future of market-ready payments products.