



STANDARD PERIPHERALS

The **PINpad 1000se** provides the perfect solution for merchants looking to capitalize on the rapid growth of debit, EBT, and other PIN-based transactions.

Features

- Meets PED and Triple DES security requirements
- Supports Master/Session DUKPT
- Modern, sleek design
- Large rubber keys improve usability
- Fully backward-compatible



VeriFone's **MX830** is the robust payment device multi-lane retailers have waited for – a versatile, durable, economical performer tuned to multi-lane and integrated point-of-service environments. The consumer-facing device provides transaction speed, reliability, flexibility, and security – together with attention-getting brand reinforcement and promotional messages, delivered directly to the consumer.



Features

- Backlit, 16-shade grayscale 1/4 VGA resolution display
- Field-upgradable modular design
- Recessed tactile keypad for private PIN entry
- Familiar ATM-style screen addressable keys
- High-speed architecture
- MX operating system combines Linux-embedded platform with VeriFone's payment architecture
- High-speed processor
- 10/100 BaseT Ethernet connectivity (optional)

VeriFone knows multi-lane retailers compete in a demanding marketplace where consumers expect prompt service. VeriFone's **MX850** is designed specifically for these unforgiving multi-lane and point-of-service environments, with a powerful processing engine, an ultra-crisp color display, scratch-resistant touch screen, outstanding durability, and modularity for investment protection – making it the clear choice.



Features

- Vibrant 65,536-color 1/4 VGA display
- Field-upgradable modular design
- Recessed tactile keypad for private PIN entry
- Familiar ATM-style screen addressable keys
- High-speed architecture
- MX operating system combines Linux-embedded platform with VeriFone's payment architecture
- High-speed processor
- 10/100 BaseT Ethernet connectivity