

BENEFITS AT A GLANCE

- All reading technologies; SmartCard, Contactless and MagStripe are supported and offers alternative payments methods.
- Communication options like GPRS, IP, WiFi are ready to use
- Embedded thermal printer, barcode reader and touch screen lets to receive information directly.
- Vibrant 65,536 color display delivers attention-getting video, animations, and targeted messages
- Field upgradable modular design for unprecedented flexibility and adaptation to future needs
- Advanced touch technology resists screen cloudiness and wear and tear at the lowest total cost of ownership



MxK PAYMENT KIOSK

Self Service Payment Kiosk

Self Service Secure Payment

NOW VERIFONE OFFERS Secure and easy to use PCI PED-approved PAYMENT KIOSK that goes well beyond standard kiosks and merges full-motion video, a 65,536 color display, high quality digital sound and highly secure payment capabilities into a single, easy-to-use payment device.

Banks will benefit not only from

rich payment capabilities but also with a revolutionary new way to broadcast advertising and corporate messaging directly to customers. By using VeriFone's PCI PED-approved MX870 based Payment Kiosk, Banks, Malls, Ticketing companies, Utility companies and beyond can harness the communications power of the MX870 to create brand awareness, reinforce advertising or

even deliver cross-promotions to their customers. The Payment kiosk serves as Chip&Pin, Contactless and MagStripe reading for different types of cards. Different optional functionalities meets end to end customer needs with contactless reader, embedded high speed thermal printer, card dispenser, GPRS connection, barcode reading and other accessories.

MxK FLOOR TYPE



MxK Floor usage areas:

It has an ergonomic bright body, colors and design creates an aura which calls attention. This floor type of payment kiosk is suitable for large and closed areas such as;

- Shopping malls,
- Retail stores,
- Subway,
- Ticket offices,
- Airports.

MxK WALL TYPE



MxK Wall usage areas:

Wall Type payment terminal is used for areas where people walk and stand around often. Due to its small and thin sizes it can be mounted to wall as a painting. Reduced size cover less volume while its bright metal body invites people to use itself.

It can be used in

- Bank branches,
- Stores,
- Restaurants,
- Malls,
- Retail stores...

MxK DESKTOP TYPE



MxK Desktop usage areas:

This technology giant encourages attendees to order and pay themselves. With its signature capture option it is possible to process the signature.

MxK Counter Type is designed for self service order and payment especially for

- Restaurants,
- Coffee houses,
- Fast moving goods stores,
- Book and cd sales stores.

M_xK PAYMENT KIOSK



SPECIFICATIONS

Base Terminal

Processor

High performance 32-bit 200 MHz

Operating System

Embedded Linux

Memory

32 MB SDRAM & 32 MB Flash (factory upgradable to total of 128 MB); memory capacity may also be field upgraded via USB Flash memory drives

Display

16-bit color, 1/4 VGA, active-matrix TFT 5.7" diagonal

Graphics

Built-in media player supports video, animation and 65,536 colors

Touch Screen

Capacitive/hardened glass

Signature Capture

Optional

Magnetic Card Reader

Single head, triple track, bi-directional Software controllable LED prompt

Smart Card Reader

Up to 3 SAMS

Keypad

Virtual PIN pad PCI PED approved

Contactless

Contactless ISO 14443 AB, certified (optional module)

Speakers

Built-in speakers for tones, prompts, and music
Line-out port available to drive external powered speakers

Thermal Printer

- Thermal printing to various width paper
- Max. 200 mm./s printing speed
- 50 mm. Width, 150 Mm (micrometer) thickness paper
- Auto-cutter

Card Dispenser

- Dispensing various prepaid cards
- Card dispense speed → 2 card/s.
- Dispensing cards with size 55*86 mm. and 0.20 - 2.00 mm. thickness
- Storage of 120 x 0.76 mm. thickness cards (60 & 170 additional storage units optional)

Connectivity

- GPRS
- WiFi
- IP

UPS

- 700 VA online
- With half load 20 mins of standby
- Overload and short circuit protection
- 165-265V voltage regulation

Features & Benefits

- PCI PED and EMV approved for Online and Offline transactions
- Secure touch screen PIN pad
- Multiple Payment Methods; Contactless Card Reader, Chip & PIN, Magnetic Card Stripe
- Ideal for Payment on different locations; Semi-outdoor places
Theaters, Movies, Malls, Retailers
Stores, Subway, Restaurants
- Multi-Application Versatility
Powerful multi-application Linux Operating System providing application compatibility, easy to use
SDK, 32 bit ARM Processor, Large RAM and Flash memory
- Rich Options List for specific business needs;
 - Thermal Printer
 - Card Dispenser
 - On screen touch keyboard
 - External Keyboard
- Memory Card Reader
- Barcode Reader
- GPRS
- GPS
- Power Control Card
- UPS