



Unattended Payments Platform for EMV & PCI



An Affordable EMV & PCI Compliant Product

Payment Express is a world leader in specialist payment solutions for the unattended industry.

Payment Express owns the hardware design, intellectual property and processor platform ensuring end-to-end accountability from card swipe to bankcard provider. This means optimal up-time and allows Payment Express to comply with current and future global security standards without the need to rely on third-party providers.

If you're looking for a global partner which can exceed the latest security standards, the Payment Express platform demands serious attention. In addition, merchants benefit from our comprehensive fleet and transaction management tools, available in real time via the internet.

Its modular design caters for customers who want a credit card only solution or full Chip and PIN UPT platform, with optional high-speed modem.

Features

Works with all leading parking manufacturers and is suitable for both on and off street devices

Certified to the latest global standards

Modular design

Online real-time transactions with offline stand in capability

End-to-end encryption of card data

Contactless capable (optional)

Rapid response times : Sub 3 second online authorisation

Physical and logical tamper detection

Single supplier of hardware and processor platform

Accountable for entire transaction, from card swipe to bankcard Issuer

Merchant bank agnostic : negotiate competitive rates with your preferred acquirer

Payment Manager : A web-based fleet and transaction management system which provides on-demand access to fleet status and alerting system for OEM and includes online reporting for all transactions

Telco independent : Use your preferred carrier to reduce telecommunication costs and suppliers

24-hour support by Payment Express

DUKPT key management

Certifications

- » EMV Level 1 & 2
- » PA DSS v2.0
- » PCI PTS 3.x
- » PCI 3.1 SRED

Applications

- » Parking
- » Ticketing and Public Transport
- » Food & Drinks Vending
- » Non-food Vending
- » Road Tolling
- » Kiosks
- » Postal Service
- » Petrol & Pay-at-Pump
- » Service Industry
- » Retail & Self-Check Out



Secure Card Reader – SCR200



Key Pad & Display – SKP200



Contactless Antenna – BRF210



SCR200VM

Modular Payment Solution

Our EMV compliant modular design caters for customers who want a credit card only solution or full Chip and PIN unattended payment terminal. The SCR200 Secure Card Reader can work as a stand-alone product or combine with SKP200 Key Pad and Display and or BRF210 Contactless Antenna, to provide an unbeatable unattended solution for Chip and PIN environments.

Secure Card Reader – SCR200

- Combined magnetic stripe card and ICC (chip card) reader
- Contactless capable (when combined with BRF210)
- End-end encryption of all data
- Employs industry leading 3DES encryption with tamper detection
- 32-bit ARM7 crypto-processor
- Extremely fast processing time
- Rear mount metal bezel

Key Pad & Display – SKP200

- Backlit plastic keys
- LCD display, 128 x 64 pixel
- 32-bit ARM7 crypto-processor
- Rear mount metal bezel
- Contactless capable

Contactless Antenna – BRF210

- 4 display LEDs - vertical or horizontal orientation
- 32-Bit Cortex M3 120MHz processor
- Contactless card interfaces - ISO14443A/B
- SAMs card interfaced - optional (external)

Vending Payment Solution

SCR200VM

- EMV compliant all-in-one vending payment package
- Combined magnetic stripe card and ICC (chip card) reader
- Contactless capable
- End-end encryption of all data
- Employs industry leading 3DES encryption with tamper detection

Payment Manager

Key Features

- Web-based fleet and transaction management system
- Provides on demand access to fleet status
- Alerting system for OEM
- Online reporting for all transactions
- Payment Manager comes standard with all Payment Express unattended products

Global End to End Payment Solutions from Payment Express



NZ : 0800 PAYMENT (729 6368) | AU : 1800 006 254
sales@paymentexpress.com
www.paymentexpress.com