

payShield 10K

The hardware security module that secures the world's payments

payShield 10K

- Simplifies deployment in dark data centers
- Delivers high resilience and availability
- Offers the broadest support of card and mobile applications in a timely manner
- Supports performance upgrades without hardware change
- Maintains backwards compatibility with all legacy Thales payment HSMs



Technical specifications

payShield 10K is a payment hardware security module (HSM) used extensively throughout the global payment ecosystem by issuers, service providers, acquirers, processors and payment networks. It plays a fundamental security role in securing the payment credential issuing, user authentication, card authentication and sensitive data protection processes for both face-to-face and digital remote payments.

Common use cases

- Payment credential issuing – cards, mobile secure elements, wearables, connected devices and host card emulation (HCE) applications
- PIN routing
- Point to point encryption (P2PE)
- Security tokenization (for PCI DSS compliance)
- EMV payment tokenisation
- Card and mobile payment authorization
- POS, mPOS and SPoC key management
- PIN and EMV cryptogram validation
- Remote key loading

The choice of integrators

- Integration with all major payment authorization and switching applications
- Technology partner details can be found at: www.thalessecurity.com/partners/technology-partners

Card/mobile payment support

- payShield 10K has a comprehensive range of functions that supports the needs of the leading payment brands (American Express, Discover, JCB, Mastercard, UnionPay and Visa) in a number of areas including:
 - PIN and card verification functions for all major payment brands
 - EMV transaction authorization and messaging
 - Mobile payment transaction authorization and key management
 - Remote Key Loading for ATM and POS devices
 - Regional/National key management (including Australia, Germany and Italy)
 - Mastercard On-behalf key management (OBKM) support
 - Magnetic stripe and EMV-based data preparation and personalization including mobile provisioning
 - PIN generation and printing

Cryptographic algorithms

- DES and Triple-DES key lengths 112 & 168 bit
- AES key lengths 128, 192 & 256 bit
- RSA (up to 4096 bit)
- HMAC, MD5, SHA-1, SHA-2

Financial services standards

- ISO: 9564, 10118, 11568, 13491, 16609
- ANSI: X3.92, X9.8, X9.9, X9.17, X9.19, X9.24, X9.31, X9.52, X9.97
- ASC X9 TR-31, X9 TG-3/TR-39
- APACS 40 & 70

Physical security

- Tamper resistant and responsive design
- Sensitive data erased immediately in the event of any tamper attack
- Alarm triggers for motion, voltage and temperature

Logical security

- Local Master Key (LMK) options – variant and key block
- Two-factor authentication (2FA) of security officers using smart cards
- Dual control authorization – physical keys or smart cards
- Strongest security settings implemented by default
- Audit trails with user control over the scope of events recorded

Product models and options

- Dual hot-swappable power supply units and fans standard across all models
- Range of performance levels – 25, 60, 250, 1000 & 2500 calls per second (cps)
- Remote management and monitoring options via payShield Manager, payShield Monitor and payShield Trusted Management Device (TMD)
- Format preserving encryption (FPE) options
- Multiple LMK options – up to 20 partitions per HSM

Host connectivity

- TCP/IP & UDP (1 Gbps) – dual ports
- Secure Host Communications Management option for TLS authenticated sessions on Ethernet host port

Security certifications

- FIPS 140-2 Level 3 (security sub-system) in progress
- PCI HSM v3 (selected software versions) in progress

Physical characteristics

- Form factor : 1U 19" rack mount
- Dimensions: 482.6 x 736.6 x 44.5mm (19 x 29 x 1.75")
- Weight: 15.9 kg (35 lbs)
- Electrical Supply: 90 to 264 VAC
- Power Consumption: 60W (maximum)
- Operating Temperature: 0 deg C to 40 deg C
- Transportation Temperature: -25 deg C to 70 deg C
- Storage Temperature: -5 deg C to 45 deg C
- Humidity: 10% to 90% (non-condensing)

Safety and environmental compliances

- UL, UL/CA, UL-AR, CE, BIS, FCC, Canada ICES, RCM, KC, VCCI
- RoHS2, REACH, WEEE