



HOST SECURITY MODULE 7000

- Supports ATM, EFTPOS, and Chip Card Applications
- Visa/MasterCard/American Express PIN and Card Verification Functions
- Europay Security Platform (ESP) support available as an option
- Tamper Resistant Design
- DES, Triple DES Two and Three Key, RSA
- Supports ATM Remote Key Loading
- VISA CASH Loading Support
- Supports ANSI, ISO, and Australian Security Standards.

→ HOST SECURITY MODULE

The HSM is a tamper-resistant device that provides the cryptographic facilities necessary for securing transactions in financial networks.

The HSM is used to secure a multitude of financial applications around the world ranging from ATM and POS networks to interbank funds transfer and share dealing systems. It is available in standard and high speed variants with a wide range of connectivity options and protocols allowing connection to all types of host systems.

The Host Security Module is:

- Used for 70% of the world's card transactions
- Used by all major card associations
- Used for ATM, POS, Corporate banking, Card Issuing, Funds transfer and Stock/Share Trading
- Easily customised for user applications
- Available with support for a wide range of connectivity options and transaction protocols.
- Available in various speed variants to give required transaction throughput.
- Triple DES capable, using two and three keys, for all functions including the processing of PIN blocks.

Typical HSM Applications *ATM Interchange*

The HSM is designed for the ATM interchange environment and is in use in many of the world's major ATM interchange networks. The HSM can be customized to suit individual networks and, if needed, the particular requirements of each member of the network. The wide and growing variety of host interfaces in the HSM means that the needs of each member's system can be readily accommodated. In particular, the AMEX, VISA and MasterCard commands are an integral part of all standard firmware releases.

EFTPOS

The HSM supports a number of EFTPOS (Electronic Funds Transfer at Point of Sale) systems in use around the world. Many of the key management concepts required to secure EFTPOS, such as the Thales Transaction Key method, were pioneered by Thales and implemented in the HSM. The Derived Unique Key Per Transaction and Australian Transaction Key schemes are also available.

Card Production Facility

The HSM is suitable for use within the client card production area. It can provide a secure means of generating cryptographic card values such as VISA's CVV (Card Verification Value), MasterCard's CVC (Card Verification Code) and American Express CSC (Card Security Code) as well as securely generating PINs and PIN mailers.



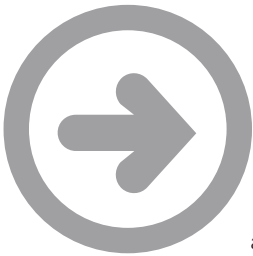


VISA Cash Card Reloading

The HSM supports the VISA Cash card reload process, enabling card holders to securely reload value to their cards from an ATM or card reload terminal. The HSM provides the cryptographic processing at the host to support the ATM or reload terminal. The VISA Cash loading functions support the latest VISA specifications (ALGL = 4).

Data Integrity

The integrity of information transmitted around and stored within systems is of paramount importance to its users. The integrity of information generated at remote terminals can be secured, using message authentication codes (MACs), by Thales PC Security Modules and Smart Card terminals for subsequent verification by an HSM. A number of applications such as Cash Management and Bond Reconciliation can be secured in this way.



Chip Card Support

The HSM supports Credit/Debit and Electronic Purse chip card applications from Visa, MasterCard and Europay. The transaction processing functions are available as standard, card issuing functions on request. For more information contact your local representative.

HSM Features Standard and High Speed Variants

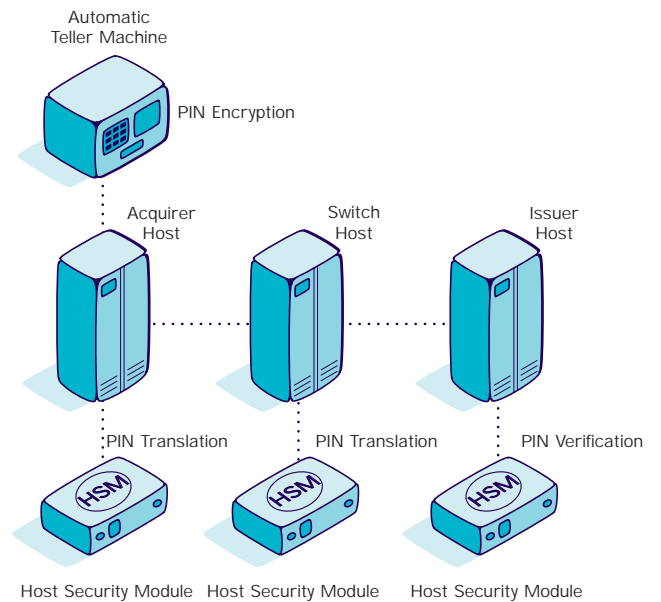
As the banking and financial industries continue to move toward PIN-based and Smart Card security systems, the demand for higher transaction speeds has never been greater.

In its high speed variant, the HSM can process transactions substantially faster than the standard HSM, significantly reducing transaction processing time and lowering the cost per transaction. Furthermore, the high speed HSM's larger I/O buffers enable the processing of long cryptographic messages without requiring multiple chained calls.

Flexible Key Management System

In practice, the security offered by any application is only as good as the key management system designed for it. The HSM supports a variety of key management schemes, including Master/Session Key, Racial Transaction Key, Australian Transaction Key, DUKPT, and Public Key.

Typical ATM Interchange Application





RSA Public Key Support (Optional)

The HSM offers a high-speed Public Key subsystem. RSA Public Key cryptography is used for two primary functions:

- 1) to generate and verify digital signatures and
- 2) to distribute DES keys encrypted under an RSA Public Key.

The HSM can handle RSA key lengths from 320 to 2048 bits. This feature allows the HSM to be used in systems where different key lengths are used for different functions, such as digital signatures and key management. In addition, it protects an organisation's technology investment, as the industry is expected to increase key length requirements to keep ahead of increased threats.

ATM Remote Key Loading

RSA based functions are provided to support remote key loading for ATMs. This enables the initialisation of ATM master keys to be automated, which can provide significant cost savings.

Tamper Resistance

The HSM is designed to comply with FIPS 140-1 level 3 'physical security' requirements. This results in a state-of-the-art design which protects against the following attacks: Internal inspection, probing, movement and abnormal fluctuations in temperature and voltage.

Secure Key Storage and Generation

Once the Local Master Key (LMK) has been formed within the HSM, all other keys are stored encrypted under this key on the host and optionally within the HSM itself. The HSM uses Smart Card technology to store the key components of the LMK. The random number generator is designed to comply with the requirements of FIPS 140-1.

Extensive Host Software Support

The HSM can connect to many different hosts including: Amdahl®, Bull®, IBM, ICL, DEC, HP®, NCR®, Stratus®, Tandem®, Unisys® and PCs.

Europay Security Platform (ESP)

Europay Security Platform (ESP) support is available as an option for RG7100 and RG7400 HSMs. The ESP firmware supports the PIN verification standards adopted by Europay, chip card transaction processing for Europay Pay Now/Pay Later products and CLIP electronic purse. Additionally, the ESP provides fraud detection and audit functions for enhanced security. An upgrade kit is available for existing RG7100 & RG7400 HSMs.

Security Resource Managers

The Security Resource Managers (SRMs) are optional software products for IBM MVS, Tandem Guardian, and UNIX® systems. The SRMs allow multiple applications to use a single Application Programming Interface (API) to access the cryptographic resource provided by a set of HSMs. The SRM allows different HSM models to be used transparently to customer applications.

- IBM version - operates under OS/390 and provides support for CICS, IMS, and Batch Applications. Support is also provided for assembly language programs as well as high level languages such as COBOL and PL/1.
- Tandem version - operates under the Guardian operating system as a Pathway application and accepts requests either via an application interface module or a server interface. It can also provide applications with a key database that can be managed either by the application or by a supplied key management user interface.
- UNIX version - operates under various flavours of UNIX. It operates as a server to client applications running on the same machine as the SRM or from any machine on the network. The API supports applications written in C or C++.



Technical Specifications

| | | |
|--|---|---|
| Typical Performance in VISA PIN Verify Function | RG7110 | 180 tps (transactions per second) |
| | RG7210 | 720 tps |
| | RG7310 | 220 tps |
| | RG7710 | 720 tps. |
| | RG7100 | 60 tps |
| | RG7200 | 80 tps |
| | RG7300 | 70 tps |
| | RG7400 | 10-15 tps |
| | RG7500 | 8 tps |
| | RG7600 | 25 tps |
| Cryptographic Support | DES and Triple DES Algorithms – Provide PIN encryption and message authentication capabilities. | |
| | RSA Algorithm (optional) – Provides high-level key management and supports the generation and validation of digital signatures. RSA key length is selectable from 320 to 2048 bits. | |
| | Local Master Key Components – These are stored on Smart Cards (ISO 7816) for secure storage or distribution. | |
| Communications Interfaces | RG7100/7110 | TCP/IP and UDP, Ethernet; Async, RS-232 |
| | RG7200/7210 | IBM channel interface (FIPS 60) |
| | RG7300/7310 | SDLC, RS-449; Async, RS-232 |
| | RG7710 | IBM ESCON Interface |
| | RG7400 | Async and bisync, RS-232 |
| | RG7500 | SNA/SDLC, RS-232 |
| | RG7600 | SNA/SDLC, V.35 |
| Tamper Resistance | Designed to comply with FIPS 140-1 LEVEL3 Standards on Physical Security and EFP. | |
| Power | Voltage | 90-132 VAC and 175-264 VAC, auto-selected |
| | Frequency | 47-63 Hz |
| | Fuse | 1.6A delayed action |
| Environmental | Operating Temperature | 10° to 40° C |
| | Humidity | 10% to 90%, non-condensing |
| Physical Dimensions | Height | 5.25" (133 mm) |
| | Width | 19" (483 mm) |
| | Depth | 19.25" (489 mm) |
| | Weight | 40 lb. (18 kg) |





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Publication Number: 106/1202/10471 ©2002.