

# **TOP IM FIPS CY2**

Product Information Edition Dec 07

## Introduction

The TOP IM FIPS CY2 is a smart card aimed at assisting government agencies and corporations in securing their network infrastructures.

The TOP IM FIPS CY2 offers you the best of mature industry standards for Java-based open platform smart cards, combined with a variety of card body configurations supporting contactless chip, magnetic stripes, customer-issuance printing, etc.

This product passed FIPS140-2 level 3 certification.

# **Key Benefits**

Secure multi-application and post-issuance support:

- powerful firewalls between applications
- fast and secured transaction cycle

## Flexibility and Modularity

Open platform principle and interoperability allow separation of application development (Applet) from the platform. Aggressive time to market for introduction of new applications: existing third party applets from most vendors can be loaded and thus generate cards compatible with already existing ones.

Full compliance, with the Java Card and Open Platform specifications.

## Advanced cryptographic support

TOP IM FIPS CY2 offers on board all the necessary cryptographic algorithms, symmetric key based or public key based.

## No compromise on security

Acknowledged by FIPS-140 certification, the platform implements most advance security countermeasures enforcing protection of all sensitive data and functions in the card.

1



## **TOP IM FIPS CY2 Technical Specifications**

#### **General Features**

- JavaCard 2.1.1 (API, JCRE and JVM)
- Global Platform 2.0.1'
- Up to 64KB of free memory
- Biometry support (optional):
  - API for biometric operations compliant with Java Card Forum recommendations (V1.1)
  - Precise Biometrics Match-on-Card algorithm
- ISO 7816-1-2-3-4 (applicable sections), ISO 7810, 7813
- Standard I/O transfer speed up to 115 Kbps
- Negotiable PPS
- T=0 protocol

## **Cryptographic capabilities**

- Global PIN Support:
  - configurable number of tries (min. 3)
  - Pin Unblock Number
- DES/DES3 (CBC, EBC), SHA-1 algorithm, AES 128
- RSA signature and verification up to 2048 bits keys
- On-board key generation:
  - RSA 1024-2048bits
  - DES/DES3
- Mutual authentication mechanism through Global Platform Secure Channel
- Global Platform DAP (DES, RSA)
- Global Platform Mandated DAP
- Delegated Management

## **Chip characteristics**

- Infineon SLE66 family
- 8bits micro-controller in advanced CMOS technology
- EEPROM endurance: 500,000 write/erase cycles
- Data retention: 10 years (ambient temperature)
- Cryptographic co-processor for faster RSA and DES3
- True Random Number Generator FIPS 180
- Exception sensors for voltage, frequency, temperature

## **Security**

The TOP IM FIPS CY2 includes multiple hardware and software countermeasure against various attacks.

The TOP IM FIPS CY2 is FIPS 140-2 Level 3 certified.