

KONA 25



KONA 25 is a member of the KONA™ card Platform family. **KONA 25** is perfect for the use of EMV products by completing the certification from VISA & Master Card. In addition, multi application can be loaded for various value added services by using high capacity memory.



PRODUCT FEATURES

KONA 25 is a GlobalPlatform chip which has 36 Kbytes EEPROM. It supports "Dynamic Data Authentication" (DDA)

General Features

- JavaCard 2.2.1
- GlobalPlatform Card Specification 2.1.1
- Visa GlobalPlatform 2.1.1 Card with Configuration 3
- Data Encryption Standard (DES) and Dual/Triple key DES3 via co-processor
- PKI (Public Key Infrastructure) via co-processor for RSA
- Contact interface with T=0 (Default) and T=1 protocols according to ISO/IEC 7816-3

H/W Features

- **Chip Model:** Samsung Electronics
- **ROM:** 192 Kbytes
- **EEPROM:** 36 Kbytes
- **RAM:** 6 Kbytes
- **Operating Temperature:** -25°C ~ 85°C
- **Operating Voltage:** 1.62 V ~ 5.5 V

Applets

- VSDC 2.5.1
- M/Chip4 Select
- PSE 2.2
- JCPIA
- Optional. (ATM, E-Book, Loyalty, E-Cash, etc)

Certificate

- Visa Certified
- MasterCard Certified

PRODUCT DETAIL INFORMATION

Java Card Features

- Java Card 2.2.1
- All features including RMI, Multiple Logical Channels and Garbage Collection

Visa GlobalPlatform Features

- Visa GlobalPlatform 2.1.1
- Configuration 3 implementation
 - Public key DAP Verification
 - SCOPO2 with implementation option '15'
 - Global PIN via CVM interface
 - Deprecated API of Open Platform 2.0.1
 - EMV Level 1 requirements
 - Secure Channel Protocol (SCP)
 - > By default SCP02 is supported
 - > Optionally, SCP01 can be selected

Security Features

- **Cipher**
 - DES_CBC: NOPAD, ISO9797_M1, ISO9797_M2
 - DES_ECB: NOPAD, ISO9797_M1, ISO9797_M2
 - RSA: NOPAD, PKCS1
 - RSA_CRT: NOPAD, PKCS1
 - SEED_CBC: NOPAD, NRPAD
 - SEED_ECB: NOPAD, NRPAD
- **Signature**
 - DES_MAC8: NOPAD, ISO9797_1_M2_ALG3, ISO9797_M1, ISO9797_M2
 - RSA_SHA: PKCS1, ISO9796
- **Message Digest**
 - MD5, SHA-1
- **RSA Computation:** Up to 2,048 bits
- **RSA Key Generation**
 - RSA_KEYPAIR (key length up to 2,048 bits)
 - RSA_CRT_KEYPAIR (key length up to 2,048 bits)

APPLICATION FIELDS

EMV Card

This product applies to Debit / Credit Card for EMV migrations. It can be used both for VISA and MasterCard. Also for Local EMV card programs and PBOC.

Banking Card

When loaded with Banking applet such as ATM Applet or E-Book Applet, you can use this product in general banking applications with the security of EMV environment.

Loyalty Card

When you load the loyalty applet such as XLS applet from WRT, the chip can be used in loyalty card programs.

E-Cash Card

When you load the E-Cash Applet in this product it is applicable for an E-Cash card which can purchase goods with replenishing value.

PKI Card

When you load the PKI Applet in this product it is applicable for a PKI card connecting with PKI middleware since it supports PKI via co-processor for RSA.

Biometric Card

When you load the Biometric Applet which stores, manages and compares the information of a fingerprint in this product, it is applicable for a biometric card, an access control card or a high security card.

Membership Card

When you load the Membership Applet in this product it is applicable for a general ID card and a membership card

ONE CARD SUPPORTS MULTI-APPLICATION SERVICES IN VARIOUS WAYS.

Combination 1: EMV + ATM + Loyalty + PKI
Combination 2: PKI + Biometric + Membership

Combination 3: EMV + E-Cash + Loyalty
Combination 4: ATM + PKI + E-Cash etc

TAG SYSTEMS 

TAG Andorra · T +376 879 600 · F +376 873 606 · andorra@tagsystems.net
TAG Finland · T +358 10 2184 300 · F +358 10 2184 301 · finland@tagsystems.net
TAG Poland · T +48 607 414 464 · F +48 22 581 46 55 · poland@tagsystems.net
TAG Norway · T +47 75 19 90 05 · F +47 75 19 90 01 · norway@tagsystems.net
TAG Russia · T +7 495 221 60 33 · F +7 495 221 60 34 · tagrus@tagrus.ru
TAG Spain: Madrid · T +34 91 886 31 27 · F +34 91 830 86 33 · perso.spain@tagsystems.net
Barcelona · T +34 93 567 76 75 · F +34 93 567 70 78 · spain@tagsystems.net

www.tagsystems.net