

Java Smart Cards

Modèles & Specifications

A22CR Java Smart Card



A40CR Java Smart Card



Puces & Certifications

Chip Make & Model	Infineon SLE78CLFX4000PM	Infineon SLE77CLFX2400PM
Chip Certification	CC EAL6+, EMVCo	CC EAL5+, EMVCo
FTJCOS Certification	FIPS 140-2 Level 3	CC EAL 5+

Mémoire

NVM Type	Flash (SOLID FLASH™)	Flash (SOLID FLASH™)
Total NVM Size	400K	240K
Total RAM Size	8K	6K
Code Area	Flash	Flash
User NVM Size	138.5K	72.8K
User RAM Size	1.84K	1.72K

Algorithmes

RSA 2048	✓	✓
AES	✓	✓
SHA-1	✓	✓
SHA-256	✓	✓
SHA-384	✓	Optionel
SHA-512	✓	Optionel
MD5	✓	✓
3DES (ECB, CBC)	✓	✓

	A22CR Java Smart Card	A40CR Java Smart Card
ECC	✓	Optionel
Standards Compliance		
Java Card™ 2.2.2	✓	✓
Java Card™ 3.0.4	✓	✓
Global Platform 2.1.1	✓	✓
Global Platform 2.2.*	Optionel	Optionel
Communication Protocols		
ISO 7816 T=0	✓	✓
ISO 7816 T=1	✓	Optionel
ISO 14443 T=CL Type A	✓	✓
ISO 14443 T=CL Type B	✓	✓
Mifare	✓	✓
JCRE Features		
APDU Buffer Size	261 octets	261 octets
Transaction Size	512 octets	384 octets
Extended APDU	✓	✓
RMI	✓	✗
Logical Channels	20	1
Garbage Collector	✓	✓
Applet Deletion	✓	✓