

ID-ONE PIV® CARDS TECHNICAL DATA

CERTIFICATIONS

 FIPS 140-3 validated: Certificate #5024 (Level 2) and Certificate #5027 (Level 3)

CRYPTOGRAPHIC ALGORITHMS

- ECDSA: Curve P-224, P-256, P-384, P-521
- ECDH: Curve P-224, P-256, P-384, P-521
- RSA: 1024 and 2048-bit, 3072
- AES: 128, 192, 256 bit Keys (CBC and ECB)
- OATH (TOTP and HOTP)
- 3TDES: 3 Key (CBC and ECB) (Legacy only)

RETIRED KEYS

 Supports 20+ on-card retired key management keys (aka archived decryption keys) with associated X509 certificates.

ON-CARD FINGERPRINT VERIFICATION

• Takes less than 70 milliseconds for a positive match.

SECURE CHANNEL

- PIV secure messaging ECC P-256, P-384, P-521 with VCI (Virtual Contact Interface) for mobile device interfacing.
- Global Platform SCP-03 with confidentiality and integrity of both incoming and outgoing data (secure channel mode 33).

CUSTOM EXTENSIONS

 Supports additional data objects with custom access conditions as needed.

PROXIMITY SUPPORT (OPTIONAL)

 Optionally supports 125 KHz proximity technology on the CIV (Commercial Identity Verification) card, compatible with most widely-used proximity technologies and formats (HID®, CASI®, Indala®, Honeywell®)

MIFARE®, DESFire® SUPPORT (OPTIONAL)

- Options (for CIV cards only) include MIFARE® Classic (1K, 4K), MIFARE® Plus (2K, 4K), DESFire® (2K, 4K, 8K, 16K, 24K, 32K)
- LEAF Standard or Custom on DESFire®.

CARD BODY

- Long-life composite PET-F/PVC plastic meeting physical and durability requirements specified in the FIPS 201 standard.
- Supports variety of security features up to Level 3 (forensic), and laser engraving options.

MINIDRIVER SUPPORT

 IDEMIA Minidriver available for download from Microsoft Update Catalog website.

COMMUNICATION PROTOCOLS

- T=1 (ISO/IEC 7816-3)
- T=CL (ISO/IEC 14443 Type A)
- Supports extended length APDU for faster data exchange

COMMUNICATION SPEED

- Up to 625,000 bps over the contact interface with a 5MHz clock
- Up to 848,000 bps over the contactless interface

OPERATING VOLTAGE (CONTACT)

• Class A (5V), Class B (3V), and Class C (1.8V)

CMS COMPATIBILITY

 Out-of-the-box support for most widely used commercial CMS products.















