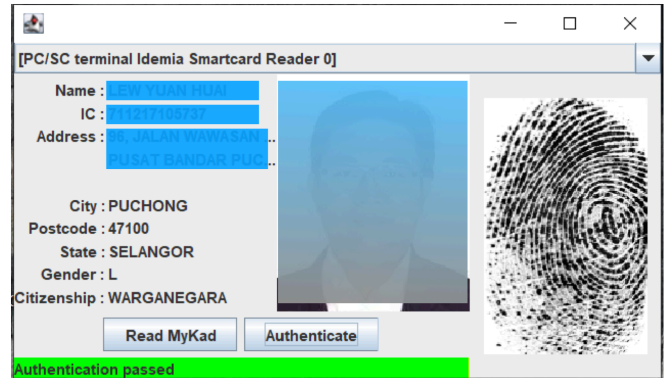


Biometric MYKAD Reader

IDEMIA MS01350v3 / MS01350e3



MyKAD reading application

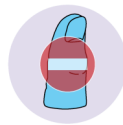


Designed in France



Enhanced image quality

These precision designed, top of the range devices produce a fingerprint image that is certified PIV IQS by the FBI. The reference standard in terms of single fingerprint image quality (equivalent to ISO 19794-4:2011 Annexure B) was defined to ensure in particular interoperability between multiple solutions.



Fake finger detection

MSO 1300 E3 and MSO 1350 E3 detect a large panel of counterfeit fingerprints, including but not limited to those made with latex, Plasticine, Kapton, transparent film, rubber, Play-Doh, graphite or paper.

Key Features

- Biometric Smart Card Two In One Reader
- High performance optical sensor : 500dpi 256 grey levels
- 14 x 22 mm fingerprint capture surface
- Matching Speed 0.6s in 1:1 mode / 0.7 s in 1:500 mode
- Supports MyKAD fingerprint template, ISO19794-4, RAW or WSQ image
- Support fake finger detection with E3 version
- ISO7816 PS/SC Contact Smart Card Slot
- Dimension LxWxH : 82 x 71 x 41 mm
- Weight : 140g

Other MyKAD readers



DR1U
Smart Card Reader



MSO1300
Fingerprint scanner



MRB20B
Bluetooth Biometric
Smart Card Reader



ID Screen
Biometric Smart Card
Android Tablet



LBR20
Apple Lightning Biometric
Smart Card Reader for IPAD

GD Innovations Sdn Bhd (1239897-U)