

Biometric Fingerprint Scanner

IDEMIA MSO1300V3 / MSO1300E3



Innovations@work



Fingerprint compatible with MyKAD

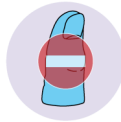


Designed in France



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

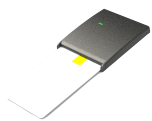
MSO 1300 E3 and MSO 1350 E3 detect a large panel of counterfeit fingerprints, including but not limited to those made with latex, Plasticine, Kapton, transparent film, rubber, Play-Doh, graphite or paper.

Key Features

- Biometric Fingerprint Scanner
- 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 , support 3000, 5000 and 10000 user with license upgrade
- Supports MyKAD fingerprint template, ISO19794-4, RAW or WSQ image
- Support fake finger detection with E3 version
- Dimension LxWxH : 68.7 x 39.7 x 15.3 mm
- Weight : 40g

Available separately MYKAD Application when work with a PC/SC smart card reader

Other MyKAD readers



ISR-110
Smart Card Reader



MSO1350V3/E3
Biometric MyKAD reader



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)

11-1, Pusat Perdagangan One Puchong, Op1/2, Off Jalan Puchong, 47160 Puchong, Selangor, Malaysia
www.gd-innovations.com
tel: 03-80821219 fax:03-80821219 email: enquiries@gd-innovations.com