



Multimodal finger vein and fingerprint access control terminal





SIA Best New Product award 2012



Detektor International award 2011



Security Essen award 2010 Groundbreaking and universal biometric technology

Enhanced anti-spoofing capabilities Unrivalled accuracy, security and performance

Easy installation and connection: PoE, Wi-Fi option Unequalled trade-off between security and comfort of use

Weatherproof: IPx5 rated Identification up to 10,000 users

FBI PIV IQS certified

The first access control terminal combining finger vein and fingerprint

MorphoAccess® VP by IDEMIA brings for the first time the benefits of the finger vein/fingerprint multimodal technology to your physical access control systems, in any kind of environment.

Universal and easy-to-adopt: it is well suited to individuals who experience difficulties with mono-modal devices while offering the same simplicity and ease of use as for fingerprints alone.

Unrivalled accuracy: by reducing the probability of rejecting genuine individuals and accepting impostors, it allows a very high security level without affecting comfort of use.

֎FAR=10⁻⁴, FRR is 10 times lower than with the best of the 2 modalities

Resistance to spoofing: this innovative technology combines the protection mechanisms intrinsic to each biometrics and also makes the most of the new characteristics resulting from the fusion.

ONE-TO-MANY IDENTIFICATION

With a database of 5,000 users (2 templates each), upgradable to 10,000 users.



ONE-TO-ONE AUTHENTICATION

By combining multimodal biometrics with MIFARE®/ DESFire® contactless smartcard technologies.



UNPARALLELED PERFORMANCE

Fast recognition:

- One-to-one authentication in 1s average (card swiping not included)
- One-to-many identification in 1s average (1 to 500), 1.5s average (1 to 5,000)

Large storage capacity:

- 5,000 users on standard version, upgradable to 10,000 users with license
- 1 Million transaction logs

Adjustable FAR from 10⁻² down to 10⁻⁸

Accuracy maintained regardless of number of users in database

FULLY CERTIFIED

FBI PIV IQS certified sensor

EMC/Safety standards:

CE, CB, FCC, NF EN 60825-1 2008-01 (Laser Safety)

RoHS and WEEE compliant

STYLISH, ERGONOMIC AND ROBUST DESIGN

Intuitive MMI with positioning guides, **finger presence detection,** multicolor LED indicator and multi-tone buzzer

Weatherproof: IPx5 rated (once wall mounted)

Operating conditions:

- Temperature: -10°C to 50°C (14°F to 122°F)
- Humidity: 10% to 80% (non condensing)

Technical specifications

- Optical sensor
- CPU: ARM Cortex-A9 core 1GHz
- MIFARE®/DESFire® contactless smartcard reader
- Network/Communication: Ethernet, RS485, USB port
- Inputs/Outputs: Wiegand In & Out (customizable up to 512 bits), OSDP, Door Relay, 3 GPI (including Door monitoring), 3 GPO
- Security features: SSL/TLS on TCP/IP, anti-tamper & antipulling switches
- **Power supply:** External 12V to 24V DC (1A at 12V min) or Power over Ethernet (PoE)
- **Physical characteristics:** WxHxD = 90x160x125mm (3.54"x6.3"x4.92"); Weight = 700g
- **Software options:** MorphoManager by IDEMIA application or MACI SDK component



All rights reserved. Specifications and information subject to change without notice. The products described in this document are subject to continuous development and improvement. All trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners.

