



FINGERPRINT ACCESS CONTROL TERMINALS

ELEGANT DESIGN AND HIGH SECURITY IN A SMALL PACKAGE



Technical characteristics

Processor

2 ARM9

Biometric Sensor

Optical Sensor: 14x22 mm, 500 dpi, 256 grey levels

Contactless Card Reader (J-Dual)

MIFARE® (1K, 4K) and DESFire® (2K, 4K, 8K)

Database

500 users (*2 templates) or 3,000 users (*2 templates) with license

Biometric Performances

0.6s in 1:1 authentication (J-Dual); 0.8s in 1:500

identification

FAR adjustable from 10⁻² down to 10⁻⁸

MMI: Multi-color LED, Multi-tone Buzzer

Operating Modes

Standalone, Proxy or Networked

Customizable Wiegand, Clock & Data, RS485, Relay, Ethernet 10/100 Base T, Wi-Fi in option

SSL on TCP/IP network, WEP and WPA encryptions Secure screws, anti-tamper & anti-pulling switches

Power Supply

External 9V to 16V (250mA typical @12V) or Power

Over Ethernet

Physical Characteristics

WxHxD = 80x127x61.5mm (3.15"x5.0"x2.4")

Weight = 193g

Operating Conditions

Temperature: -10°C to +50°C (14°F to 122°F)

Humidity: 10% to 80%

IP 65 (once wall-mounted)

Certifications

CE, CB, FCC, RoHS, REACh

PC Software Applications

MorphoAccess® Enrollment & Management System

Morpho Integrator's Kit (MIK)

The MorphoAccess[®] J Series fingerprint identification terminals are easy-to-implement access control devices. Combining stylish design and reliability, they bring the security of biometrics to any kind of installation, in prestige premises (corporate offices, buildings etc...) or outdoor environments.

Numerous features in a compact design

- Stylish, compact and ergonomic design with high quality finishing
- Easy installation: adapted to standard electric boxes, POE powered and configurable by USB flash drive
- Multiple interfaces: compatible with most current or legacy access control systems for standalone or networked operating modes
- Powerful capabilities: Morpho's state-of-the-art optical sensor and biometric algorithms
- Unrivalled levels of security: configurable (down to 10⁻⁸) and steady FAR, secure DESFire technology, SSL on TCP/IP, WEP & WPA, anti-tamper hardware
- Robustness: suitable for outdoor environment (IP 65 rated)

Two models



MorphoAccess[®] J-Bio

to be used for one-to-many fingerprint identification with a database of 500 users (2 templates each), upgradable to 3000 users.



MorphoAccess[®] J-Dual

to be used either for one-tomany identification or one-to-one authentication, by com-bining fingerprint biometrics with MIFARE*/DESFire* contactless smartcard technologies.



