

### **Datasheet**

# **IEVO-M** - micro™ Fingerprint Reader

#### **Product Description**

The micro<sup>™</sup> is a compact fingerprint reader designed for internal use only, perfect for securing small to medium sized facilities. It uses an optical sensor and delivers a fast and reliable biometric solution saving time and costs to any business.

The reader can be enabled for AES128-bit. encrypted transmission (on request). High quality, accurate fingerprint images are securely sent to the interface board, which is installed on the secure side of the door. Here the Board performs 1:N matching for up to 50,000 fingerprints (10,000 standard).







#### **Key Features**

- Fully integrates with ATRIUM
- Biometric reader for internal use, clean & low footfall environments
- Up to 50,000 fingerprints via interface board (IEVO-MB50K)
- Optional built-in RFID card reader
- Optical sensor
- Visual and audible feedback









**C** Certification



**DEEE** 

**RoHS** Certification



32°F to 140°F (0°C to 60°C)







### **Product Specifications**

Material: Polycarbonate/ ABS mix

**Mounting:** Surface or flush

**Technology:** Standalone or Wiegand

**Security level:** AES128-bit encryption to interface

board (enabled on request)

**User limit:** Up to 50,000 templates via

interface board (10,000 standard)

**Sensor type:** Optical sensor, Capacitive

proximity detection

**Resolution:** 500dpi

**Card reader:** HID iCLASS® SE, 13.56MHz

MIFARE® Classic, MIFARE®

DESFire 0.6/ EV1 (IEVO-M+ only)

**Communication:** RS-422 (1Mbit/s)

CPU: ARM

**Cable type:** Cat5e/6 cable, shielded (S-FTP)

**Weight:** 2.1 oz, 0.06 kg

# **Electrical Specifications**

**Power input:** 12 VAC/DC **Consumption:** 400 mA



\*The micro™ required the IEVO-MB10K/50K interface module to work.

