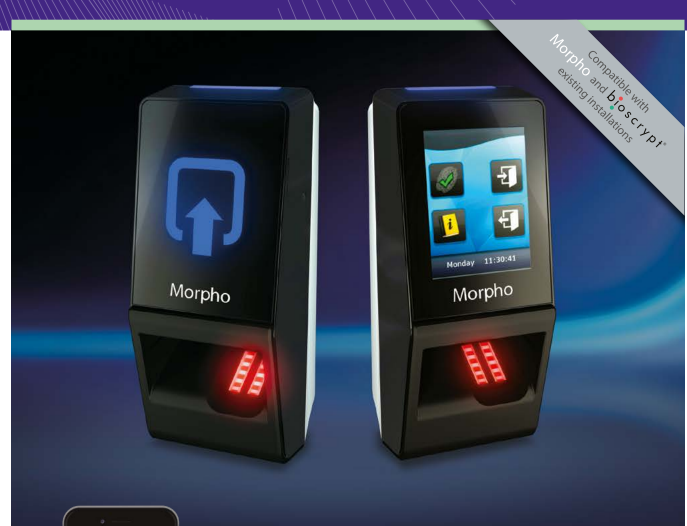
# MorphoAccess<sup>®</sup> SIGMA Lite Series



Slim and powerful fingerprint access terminals





## World's #1 fingerprint technology inside

1:10,000 user identification in 1 second

## High capacity

30,000 templates, 250,000 IDs in authorized user list, 1 Million logs

## Flexibility

Prox®, iClass® or MIFARE®/DESFire®/ NFC contactless card reader as an option



## Anti-fraud features

Fake finger detection, duress finger, timed anti-pass back

Tough design IP65 rated and vandal resistant (IKO8)

**MA SIGMA Lite** 

With blue/green/red LED

indicator and buzzer

Morpho

## The SIGMA family welcomes new members!

Engineered with the same attention to detail and performance as their predecessor, the MorphoAccess® SIGMA Lite terminals are specifically designed to equip narrow mounting surfaces, such as glass/aluminum door mullions, turnstiles, or server rack doors.

With two designs and multiple card reader options, there are a variety of models to address the widest range of deployment scenarios, both indoors and outdoors.

## World's #1 fingerprint technology inside

- Morpho fingerprint technology ranked #1 by NIST for accuracy
- Up to 10,000 users (30,000 templates) in 1:N identification mode
- 1:10,000 user matching in 1 second
- Accuracy maintained regardless of number of users in database
- FBI PIV IQS certified optical sensor

## Full set of card reader options

- Prox®
- iClass®
- MIFARE®/MIFARE® Plus/DESFire®/NFC<sup>(1)</sup>

## Built for the real World

#### TOUGH DESIGN<sup>(2)</sup>



## EASY INSTALLATION AND MAINTENANCE

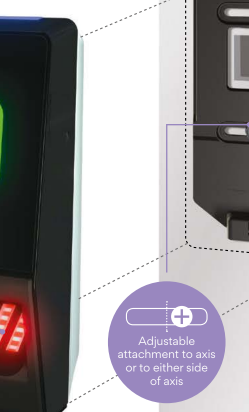


 $^{(1)}$  NFC support depends on the smartphone model used with the MA SIGMA Lite/Lite+ device  $^{(2)}$  IK08 rating is not available for MA SIGMA Lite+ design

#### COMPATIBLE WITH EXISTING INSTALLATIONS



- Using MorphoManager application or MIK SDK on a Morpho network
- Using SecureAdmin application or SecureSDK on a Bioscrypt network



60 mn

### MORPHOACCESS® SIGMA LITE SERIES



Enables on-device enrollment, terminal configuration and transaction log retrieval Use with any device (PC, laptop, tablet, smartphone) Use with any OS (Apple iOS, Android, Windows) Use with any web browser (Google Chrome, Mozilla Firefox, Safari, Internet Explorer)

<sup>(3)</sup> Alternate password solution instead of fingerprints <sup>(4)</sup> Prevents repeated authorizations by the same user, within a configurable time period

## **Technical specifications**

- CPU: ARM<sup>®</sup> Cortex<sup>™</sup>-A9 core 1GHz
- Linux Operating System
- FBI PIV IQS certified optical fingerprint sensor
- Contactless reader options: Prox®, iClass®, MIFARE®/MIFARE® Plus/ DESFire®/NFC<sup>(1)</sup>
- Network/Communication:
  - Ethernet, RS485, USB
  - Wi-Fi option
- Power supply:
- 12V-24V DC
- Power over Ethernet (PoE), compatible with PoE+ switches

- Internal storage capacity: 512MB Flash, 512MB RAM
  - 500 user records, extendable to 3,000 or 10,000 with license (\*3 templates each, including 1 duress)
  - 250,000 IDs in authorized user list - 1 Million transaction logs
- Inputs/outputs: Wiegand In & Out (customizable up to 512 bits), Door Relay, 2 General Purpose Inputs (including Door monitoring), 2 General Purpose Outputs
- Tamper switches

## • Operating conditions:

- Temperature: -20°C to 55°C (-4°F to 131°F)
- Humidity: 10% to 80% (non condensing)
- Ingress protection: IP65
- Mechanical impact protection: IKO8<sup>(2)</sup>
- HxWxD = 156\*68\*62 mm (6.14\*2.68\*2.44 inches)
- Weight: 280 grams
- EMC/Safety standards:
  - CE, CB, FCC, BIS
  - UL294 (for indoor use only)
- RoHS, REACh and WEEE compliant



THE SIGMA FAMILY

 $^{(1)}$  NFC support depends on the smartphone model used with the MA SIGMA Lite/Lite+ device  $^{(2)}$  IKO8 rating is not available for MA SIGMA Lite+ design



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.

