

# SMA-L-BIO MA SIGMA Lite - Bio, MoNo-factor Bio only, IP65, 500 users, CE

## MA SIGMA Lite & MA SIGMA Lite Plus Series

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 (with touchscreen: MA SIGMA Lite Plus ; without touchscreen: MA SIGMA Lite) and multiple embedded card reader options, there are a variety of models to address the widest range of deployment scenarios, both indoor and outdoor.

#### Embedded web server

The MA SIGMA Lite Series enables on-device enrollment, terminal configuration and transaction log retrieval thanks to the embedded web server. Moreover, it can be used with any device (PC, laptop, tabled, smartphone), any operating system (Windows, Android, iOS) or any web browser (Google Chrome, Mozilla Firefox, Safari and Internet Explorer).

### **Enhanced interactivity**

Thanks to the 2.8" QVGA touchscreen on the MA SIGMA Lite Plus Series, you can benefit from an enhanced user experience. The MA SIGMA Lite Plus holds T&A in and out function keys, User ID/PIN/BioPin management and intuitive icons and live messages.

# Compatible with existing installations

The MA SIGMA Lite Series can be used to upgrade an existing installation or to complement the installation with MorphoAccess® SIGMA (Lite) devices using the MorphoManager application or MIK SDK on a Morpho network or the SecureAdmin<sup>™</sup> application or SecureSDK<sup>™</sup> on a BioScrypt network.

# **Enhanced security features**

The MA SIGMA Lite Series encompasses the latest and greatest antifraud features, such as: fake finger detection,

duress finger, timed anti-pass back function and banned/authorized user lists.



### Details

- Leading 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
- Advanced anti-fraud features
- Flexibility Optional Prox, iCLASS or MIFARE/DESFire contactless card reader
- Tough design IP65 rated and vandal resistant (IK08, SIGMA Lite only)

# SMA-L-BIO MA SIGMA Lite - Bio, MoNo-factor Bio only, IP65, 500 users, CE

## **Technical specifications**

System	
Max. reader distance to	Ethernet: 100 m, RS485: 1219 m
panel	
RTE (Request To Exit)	No
CSN (Card Serial	No
Number)	
Custom data model	No
No. of LEDs	1
Technology	
Reader type	BioMetric
Biometric	
Biometric type	Fingerprint
Biometric sensor type	Optical
Interface & connect	
Interface	Ethernet, OSDP V2, OSDP V2 Secure Channel, RS-485, USB, Wiegand
Connector tune	
Connector type Pigtail length	Network, Pigtail 30 cm
	50 (11)
Tamper type	
Pry-off tamper	No
Opening tamper	Yes
Operation	
 Stand-alone	Yes
PIN keypad	No
Electrical	
	D.F.I
Power cupply type	
Power supply type	PoE in
Power supply type Power supply value	POE IN 12 to 24 VDC
Power supply value	
Power supply value Physical	12 to 24 VDC
Power supply value Physical Physical dimensions	12 to 24 VDC 68 x 156 x 62 mm
Power supply value <b>Physical</b> Physical dimensions Net weight	12 to 24 VDC 68 x 156 x 62 mm 280 g
Power supply value <b>Physical</b> Physical dimensions Net weight Shipping weight	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g
Power supply value Physical Physical dimensions Net weight Shipping weight Colour	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black
Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate
Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized
Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type Environmental	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized Surface mount
Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type Environmental Vandal proof	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized Surface mount No
Power supply value Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type Environmental Vandal proof Environment	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized Surface mount No Outdoor
Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type Environmental Vandal proof Environment Operating temperature	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized Surface mount No Outdoor -20 to +55°C
Power supply value Power supply value Physical Physical dimensions Net weight Shipping weight Colour Material Form factor Mounting type Environmental Vandal proof Environment	12 to 24 VDC 68 x 156 x 62 mm 280 g 325 g Black Polycarbonate Oversized Surface mount No Outdoor



 Regulatory

 Compliancy
 CE, FCC, ICASA, REACH, RoHS, UL 294, WEEE

The latest product specifications can be located at www.lenels2.com or by contacting your sales representative.

LenelS2 reserves the right to change product specifications without prior notice.

