## **Product data sheet**



## SMA-EX-ICLASS-FDD

## MA SIGMA Extreme - Outdoor/WR/IP65/IK09, Multi-factor Bio/Card/PIN/BioPIN - 13.56 MHz iClass - FDD

### **MA SIGMA Extreme Series**

Rugged and powerful, the MorphoAccess® SIGMA Extreme is a remarkable addition to the SIGMA Family of fingerprint readers.

### Embedded web server

The MA Extreme 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).

### **Environment**

Based on the same platform as other SIGMA devices, the outdoor MA SIGMA Extreme is specifically designed to operate in difficult environments (dust, salt mist, tough manual workplaces, etc.) and in harsh weather conditions.

## Compatible with existing installations

The MA SIGMA Extreme 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™ application or SecureSDK™ on a Bioscrypt network.

With the entire SIGMA Family, integrators have a complete range of biometric terminals at their disposal, compatible with each other, to secure any kind of use case scenario – whether indoors or outdoors – with the World's most accurate fingerprint technology."

## **Enhanced security features**

The MA Extreme Series encompasses the latest and greatest antifraud features, such as: fake finger detection, duress finger, timed antipass back function and banned/authorized user lists.

#### Details

- Morpho fingerprint technology ranked #1 by NIST for accuracy
- Extendable identification capacity: 1:5K (default), 1:10K, 1:50K or 1:100K users, with genuine matching
- 1:100K identification in less than 1 second (for frequent users)
- Accuracy maintained regardless of number of users
- Touchscreen Time Clock, featuring 16 programmable function keys
- Access time slots and holidays scheduling
- Accurate clock in/out records (up to 1 Million logs storage capacity)
- Real-time employee notifications
- Job Code management
- Built-in camera, speaker and microphone
- Standard IP-based audio/video interface
- Call-in function: e.g. employees can quickly report a problem right from the Time Clock
- Surveillance: the terminal can be used by security staff to get pictures remotely from the security post
- Embedded Web Server, After connection (via Ethernet or optional Wi-Fi) to a laptop, tablet or smartphone
- Patented, BSI(2) certified electro-optical Fake Finger Detection technology (option)
- Face detection and picture logging
- Duress finger option
- Timed anti-pass back function
- Banned/authorized user lists
- Prox®, iClass® or MIFARE®/DESFire®/NFC(4) contactless card reader as an option
- · Various software integration options

## SMA-EX-ICLASS-FDD

# MA SIGMA Extreme - Outdoor/WR/IP65/IK09, Multi-factor Bio/Card/PIN/BioPIN - 13.56 MHz iClass - FDD

## **Technical specifications**

Technology	
Reader type	BioMetric
Reader operating-	13.56 MHz
transmitting frequency	
Supported technology	HID iClass, iCLASS (CSN), iCLASS (custom data),
13.56 MHz	iCLASS SE (CSN), iCLASS SR (CSN)
CPU	ARM® Cortex™-A9 core 1 GHz
Touch screen	5\" WVGA
System	
Max. reader distance to	Ethernet: 100 m, RS485: 1219 m
panel	
RTE (Request To Exit)	No
CSN (Card Serial Number)	Yes
Custom data model	Yes
No. of LEDs	1
Biometric	
Biometric type	Fingerprint
Biometric sensor type	Optical
Interface & connect	tions
Interface	Ethernet, OSDP V2, OSDP V2 Secure Channel,
	RS-485, USB, Wiegand
Connector type	Network, Pigtail
Pigtail length	40 cm
Network /	Ethernet, RS485, USB
Communication	
Network / Communication	Optional Wi-Fi
Inputs / Outputs	"Wiegand In & Out (customizable up to 512 bits)"
Inputs / Outputs	Door Relay
Inputs / Outputs	"3 GPI (including Door monitoring)"
Inputs / Outputs	3 GPO
Tamper type	
Pry-off tamper	Yes
Opening tamper	Yes
Operation	
Stand-alone	Yes
Stand-alone no. of users	
PIN keypad	Yes
PIN length	6
	7512MB flash, 1GB RAM + 8GB microSD Card
	7 5000 user records (2 fingers + 1 duress each),
micernal storage capacity	extendable up to 100,000 with licenses
Internal storage capacity	250,000 IDs in authorized user list
	1 million transaction logs
	10,000 face picture logs
Anti-Fraud feature	Patented, BSI(2) certified electro-optical Fake
, and Fraud reduite	Finger Detection technology

Support	
Language installation manual	English
Electrical	
Power supply type	VDC
Power supply value	12 to 24 VDC
Current consumption	1A min @ 12VDC
Physical	
Physical dimensions	300 x 130 x 95 mm
Net weight	1500 g
Shipping weight	1700 g
Colour	Black
Material	Polycarbonate
Form factor	Oversized
Mounting type	Surface mount
Environmental	
Vandal proof	Yes
Storage temperature	-25 to +75°C
IP rating	IP65
	IK09
Standards & regul	ation
Compliancy	CE, FCC, FCC Part 15 Class A, REACH, RoHS, WEEE
Sensor certification	FBI PIV IQS certified optical fingerprint sensor



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.