#### Product data sheet



# SMA-MWC-MDPI

MorphoWave™ Compact - 4 finger 'on the fly' reader - Bio/Card/PIN/BioPIN (20K users and 40K with license) Mifare/Mifare DESFire EV1/Proximity/HID iCLASS/iCLASS SEOS, IP65,

#### MorphoWave™ Compact

is the newest addition for frictionless biometric access control. This masterpiece of engineering delivers the award-winning, field-proven performance of MorphoWave™ contactless 3D fingerprint technology in a stylish and compact wall-mounted device, suitable for any location.

#### Convenience & security

Users are positively identified with a simple wave of the hand. The patented touchless sensor technology scans 4 fingers in 3D, ensuring the most accurate and reliable fingerprint matching for maximum security.

#### **High throughput**

The reader's high speed, touchless acquisition capability allows users to remain in motion while being identified. Faster access control and time & attendance transactions reduce overall costs and increase employee productivity.

#### Versatile, easy deployment

IP65 rated and PoE+ powered, the compact wall-mount reader ensures that MorphoWave<sup>™</sup> technology can be deployed at every location

#### **Multifactor authentication**

MorphoWave<sup>™</sup> Compact natively supports Prox, iClass, MIFARE, DESFire EV1 cards and PIN code, in addition to biometrics. It is also capable of scanning QR codes for visitor management.

## The most proven touchless fingerprint technology...

MorphoWave™ touchless 3D fingerprint technology is designed for the real world.

- Captures and matches 4 fingers on either right or left hand, in any direction
- Immune to environmental factors (external light, dust)
- · Copes with wet and dry fingers
- No latent prints left on scanner
- Mitigates hygiene concerns

The award-winning MorphoWave<sup>TM</sup> technology has become the benchmark in frictionless access, securing high traffic access points in the world's largest financial institutions, critical infrastructure facilities, universities and healthcare organizations.



#### Details

- · Stylish, functional design
- Patented touchless sensor
- 4.3" WVGA color touchscreen
- Frictionless biometric access solution
- Fake finger detection
- Timed anti-pass back function
- Banned/authorized user lists
- Standalone integration or in line with turnstiles
- Easily copes with dry and wet fingers
- · No ghost images left on scanner
- Mitigates hygiene concerns
- · Robust against external light and dust
- Touchscreen time clock, featuring 16 programmable function keys
- Seamless on device administration
- Extensive customization capabilities: user dedicated messages, corporate video, wallpapers
- Time & Attendance features, including: \* Programmable function keys \* Real-time employee notifications \* Job Code management
- Ideal for high throughput and high security applications
- · 4 finger 'on the fly' capture
- Seamless on device administration
- · Access time slots and holiday scheduling
- Real-time employee notifications
- Ingenious, symmetrical opening mechanism enables easy wall-mounting and in-place maintenance

### SMA-MWC-MDPI

# MorphoWave™ Compact - 4 finger 'on the fly' reader - Bio/Card/PIN/BioPIN (20K users and 40K with license) Mifare/Mifare DESFire EV1/Proximity/HID iCLASS/iCLASS SEOS, IP65,

#### **Technical specifications**

Technology	
Reader type	BioMetric
Reader operating- transmitting frequency	125 KHz, 13.56 MHz
Supported technology 13.56 MHz	HID iClass, iCLASS (CSN), iCLASS SEOS, MIFARE Classic (CSN), MIFARE DESFire (CSN), MIFARE DESFire EV1 (CSN), MIFARE DESFire EV1 (custom data), Mifare DESFire EV2 (CSN)
Supported technology 125 kHz	HID Prox
Model type	MorphoWave™ Compact
Capture type	Hand swipe through the active volume without contact
Capture capacity per swipe motion	Up to 4 fingers
Max hand speed	0.5 m/s (19.7 in/sec)
System	
Max. reader distance to panel	Ethernet: 100 m, RS485: 1219 m
Biometric	
Biometric type	Fingerprint
Biometric sensor type	Optical
Interface & connec	tions
Interface	Ethernet, OSDP V2, OSDP V2 Secure Channel, RS-485, USB, Wiegand
Connector type	Network, Terminal Strip, USB
LAN connection	For terminal configuration and data transfer: Ethernet 10/100 Base T (MDI, MDI-X) Either TCP, SSL or TLS protocol
Communication	Ethernet, RS485, RS422, USB, Wi-Fi and 4G options
Inputs/outputs	Wiegand In & Out (customizable up to 512 bits), Door Relay, 3 GPI (including Door monitoring), 3 GPO
Tamper type	

Stand-alone	Yes
Stand-alone no. of users	20,000
PIN keypad	Yes
Internal storage capacity	y 16GB Flash,
	2GB RAM
Internal storage capacity	y 20,000 user records (2*4 fingers each)
	for 1:N identification, extendable to
	40,000 with licenses
	y 250,000 IDs in authorized user list
	y 1 Million transaction logs
CPU	Nvidia ARM Cortex-A15 Quad- Core 2.1GHz
 Touchscreen	4.3" WVGA color capacitive
Loudspeaker &	Intercom function, Audio & video player
microphone	intercont function, Addio & video player
Touchless fingerprint sensor	Hand presence detection QR code scanning capability
Support	
Language installation	English
manual	English
Electrical	
Power supply type	VDC
Power supply value	12 to 24 VDC
	Power over Ethernet with PoE+ switches
Current consumption	2.5A min @ 12VDC
Physical	
Physical dimensions	250 x 152 x 216 mm
Net weight	2200 g
Shipping weight	3000 g
Colour	Silver
Material	Polycarbonate
Mounting type	Desk mount, Surface mount, Wall mount
Environmental	
Vandal proof	No
Storage temperature	-10 to +55°C
Relative humidity	10% to 95% (non condensing)
Environment	Indoor / Outdoor
IP rating	IP65
	Recommendation for outdoor installation: avoid direct exposure of sensor to rain (e.g., place under a canopy)
Ctandarda o racula	
Standards & regula Compliancy	CE, FCC, FCC Part 15 Class A, REACH, RoHS,
Compliancy	CE, 1 CC, 1 CC 1 alt 13 Class A, NEACH, NUMS,

WEEE

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.



Opening tamper

Yes