

Morpho Wave Design of the North American Morpho Wave Design of the North Ameri

Contactless fingerprint terminal with extended performance



Why IDEMIA?

With more than 40 years of experience in biometrics and over 4 billion fingerprints managed worldwide, IDEMIA achieves top-tier performance in independent tests (such as NIST evaluations).

Our algorithms, sensor technologies and manufacturing expertise make us **the** partner of choice for many biometric deployments around the world.

We provide **biometric products and solutions** to governments, law institutions and public services where identity, authentication and security are a priority.

Key benefits



- >> Touchless fingerprint scanning
- High throughput with up to 60 users/min
- Time & Attendance management
- Accurate & fast
-) Hygienic
-) Up to 100K user records in 1:n



IDEMIA continuously invests in MorphoWave™ technology since 2016, improving ergonomics, speed, and accuracy to leverage the latest advancements with the use of Artificial Intelligence.



Key features

Accuracy and performance 3D scanning of 4 contactless fingerprints





Scan and verification of 4 fingers in less than 1 second of up to 100,000 users





Field proven contactless technology

Users are identified with a simple, hygienic contactless wave of the hand





-) Either left or right hand, in any direction
- Copes with wet, dry, or damaged fingers



IDEMIA best algorithms performance



2019 Accuracy and Interoperability Test



Key features

Multi-factor authentication capability with built-in RFID & BLE readers

Reads all kinds of contactless card technologies as well as mobile credentials











- Mifare, Desfire, HID Prox, iClass, SEOS
- Biometric data can be stored in the card
-) HID Mobile Access via BLE or NFC*
- QR code scanning for visitors**
- Customizable large display
-) Time & Attendance management

*NFC: on Android only

**QR code printed on paper only



Key features

Plug & play with most industry players for easier and faster deployments

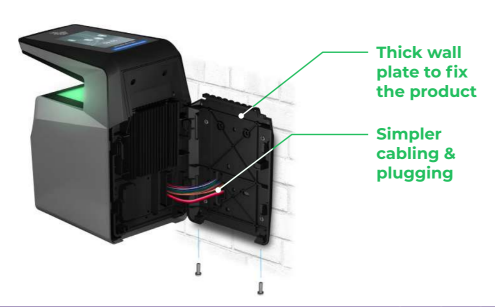
Already supported by most PACS platforms, communication with door controller by OSDP secure mode and integrated by leading gate vendors







Quick and easy installation & maintenance to save on deployment costs



Multiple use cases and installation configurations

Walls, turnstiles, gates, pedestals







Accessories



VISOR

For outdoor installations where the device and its sensor are exposed to heavy rains or harsh sunlight

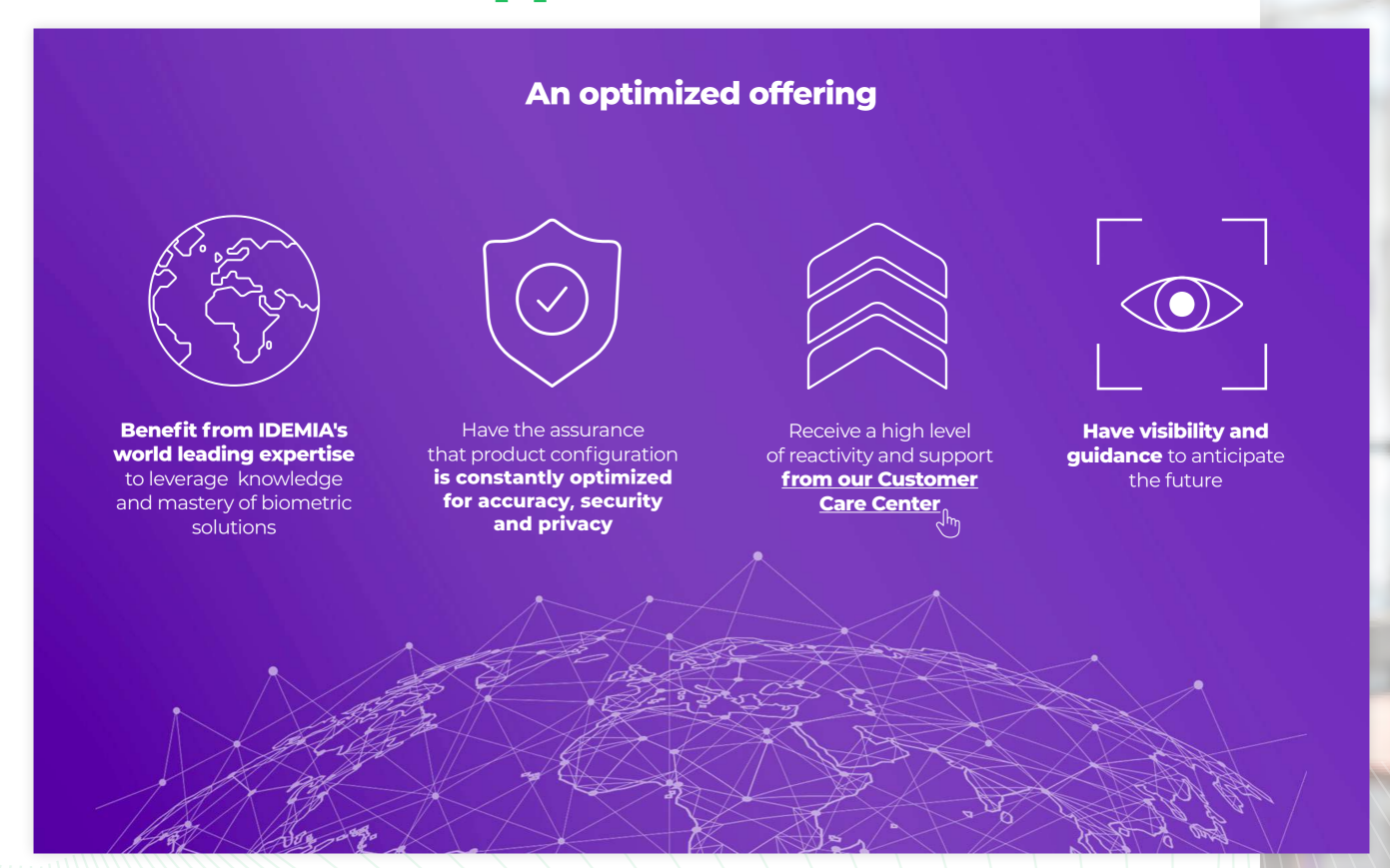
TOWER

Stylish pedestal for easy installation.
Available in black or brushed steel finish





Support & Services



Specifications

Technical specifications



- > CPU: Nvidia AMR Cortex A15 Quad core, 2,1 GHz
- → 4.3" WVGA color capacitive touchscreen
- > Loudspeaker & microphone Intercom function
- > Audio & video player
- > Touchless fingerprint sensor: Hand presence detection QR code scanning capability (1)
- > Contactless reader options: Prox, iClass, MIFARE/DESFire, SEOS, HID mobile access

- > Tamper switches
- Internal storage capacity: 16 GB Flash, 2GB RAM
- · 40,000 user records (2*4 fingers each) for 1:N identification, extendable to 100,000 with license
- · 250,000 IDs in authorized user list
- · 1 Million transaction logs
- Network/Communication:
- · Ethernet, RS485, RS422, USB (2)
- · WI-FI and 4G options
- Inputs/outputs:

Wiegand In & Out (customizable up to 512 bits), OSDP, Door relay, 3 GPI (including door monitoring), 3 GPO

Power supply: 12 to 24 V DC (2.5A min @12V)_ Power over Ethernet with PoE+ switches

Operating conditions:

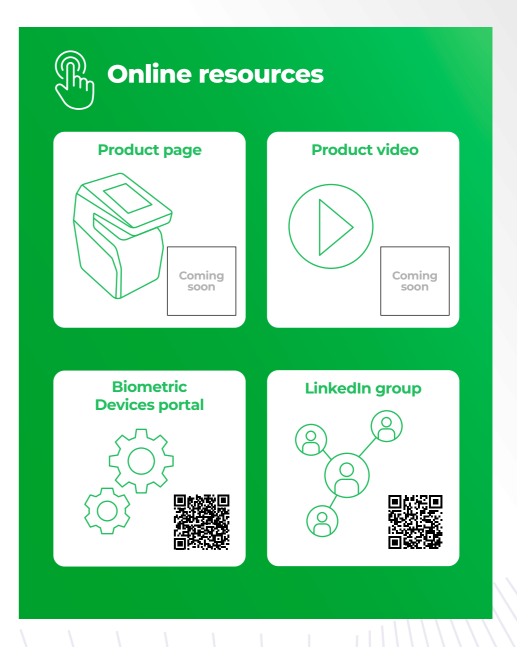
- Temperature: -10°C to 55°C (14°F to 131°F)
- · Humidity: 10%>80% (non condensing)
- Ingress protection: IP65 (3)

250*152*216 mm (9.9*6*8.5 in)

- Weight: 2.2 kg (4.85 lb.)
- EMC/Safety standards: CE, CB, FCC
- RoHS, REACh, and WEEE compliant

References & ordering numbers

Marketing name	Regulatory model	Reference number	Contactless authentication factors			
			iClass frequency 13.553 13.567 MHz	MIFARE, DESFire frequency 13.553 13.567 MHz	HID Prox frequency 125 KHz	HID Mobile Access BLE+NFC
Morpho <i>Wav</i> e [™] XP MD	MPH-AC004A	293722301	No	Yes	No	No
Morpho <i>Wave</i> ™ XP MDPI	MPH-AC004B	293722319	Yes	Yes	Yes	No
Morpho <i>Wave</i> ™ XP MDPI-M	MPH-AC004C	293771247	Yes	Yes	Yes	Yes













⁽¹⁾ Printed QR codes only: specifications available on demand

⁽²⁾ Micro-USB port for terminal configuration or dongle (WI-FI) connection

^[3] Recommendation for outdoor installation: avoid direct exposure of sensor to rain and sunlight (e.g. place under a canopy)