

ICR-PHG

Biometric Fingerprint Reader

DESCRIPTION

The Voxio biometrics fingerprint reader is a robust, stylish reader, equipped with the proven Sagem optical sensor

for fingerprint reading. The fingerprint reader is designed for situations where an elevated level of security is

required. This reader can provide access, when an employee provides a personal card and a finger. (authentication)

FEATURES

All-in-one solution

Easy to use

No additional software

Fingerprint template on the card

Two finger templates possible on one card

Enrollment mode through enroll card possible





The fingerprint reader is available in two versions:

- 1. Enrollment station: desktop model with stainless steel stand
- 2. Wall reader

The fingerprint reader works independently, without any additional software or other tools needed to use / recognize the card. The fingerprint reader does not use a database wherein the biometric characteristics of the fingers are recorded.

The biometric data of every person is recorded on their personal access card. This has many advantages:

- No database with biometrics characteristics
- Complies with the requirements imposed under the Privacy Law
- Everyone is holder of their own biometrics information
- There is always a double checkup of your information, namely your finger and the information recorded on the access card
- High processing speed (no searching of database)
- Extremely low error margin (always a 1 on 2 comparison)
- No additional wiring or separate facilities needed to link and use the biometric fingerprint reader
- No extra PC work station for recognizing fingerprints, and therefore also not software installation and maintenance
- Always two different fingers will be used and stored in the card/or tag.

The fingerprint reader is for indoor and outdoor use, as long as it is not directly exposed to rain and sunlight. Outdoor use should preferably be applied after consultation.



Casing		
Finish	Plastic (ASA)	RAL 7035
Storage Temperature	-25°C to 60°C	
Temperature when in use	-10°C to 50°C	
Use	Indoor use	Outdoor use after consultation
Protection class	IP54	
Power supply		
Voltage	10 to 30V DC	
Power consumption	2 to 3.5Wsing	
Reading distance		
Access card	2 to 5cm (depending on finish)	
Tag	1 to 3cm (depending on finish)	
Reader technologies		
Mifare	Classic 1K	
DESFire	EV1 8k	
General	ISO 14443A	Transponder (UID/CSN)
Configuration		
Function	Data on card	verification 1:1
Comparison time	< 0.8 Sec.	verification 1.1
DESFire	2 x finger templates on 1 card	
Mifare	2 x finger templates on 1 card	
Interfaces		
Orion bus	Wiegand (D0/D1) Magstripe (clock/data) (only for DESFire cards)	
Orion stacked	PHG_crypt (RS485 A,B) electronically isolated (1 KV)	
Signal elements		
LED Full colour	1x	
Internal buzzer	1x	
Characteristics		
		Onlind to the control
Sensor	Sagem CBM500 14mm x 22mm	Optical touch sensor