## **FACE-TEMP**

Access Control

Detection of fever and mask

Facial recognition

22.400 faces, 100.000 registrations

TCP/IP, USB | Operating modes

sVMS2000 Free software included



Stand-alone biometric access control reader Identification by facial recognition
Body temperature measurement
Accuracy ±0.3?
Detection of fever and mask
7" IPS colour touch screen
Up to 22.400 faces & 100.000 registers
TCP/IP Communication
Integrated Controller (Relay or Alarm and Wiegand)
Dual sensor camera for face recognition
Wall installation
sVMS2000 Free management software

## Specifications

CPU	Linux with 16G EMMC
Facial recognition sensor	Dual Lens with IR, White Light and WDR with Live Face Detection
Camera sensor	1/2.7" CMOS 2Mpx (1920x1080)
Camera Lens	4.5 mm
Activation sensor	Infrared auto-activation
Read time	< 0.5 Sec.
Capacity	Up to 22.400 faces/cards
Records	100.000 registers
Identification modes	Facial recognition
Temperature Sensor	Latest generation thermopile
Temperature Range	30? - 45?
Accuracy	±0.3?
Temperature measuring distance	0.3m ~ 0.8m
Operating modes	Face recognition + Temperature + Mask Facial recognition + Temperature Facial recognition Temperature Temperature + Mask
Proximity card	No
Screen	7" High Definition HD IPS
Communication	TCP/IP and USB (for card reader)
Integrated controller	Wiegand Input, Wiegand Output, Relay (Configurable as opening relay or alarm)
Free Software	sVMS2000
Power	DC 12 V / 3 A (20W max.)
Degree of protection	Interior
Temp. operation	0° C ~ +50° C
Installation height	1.2 m ~2.2 m
Dimensions	123.5 (W) x 266 (H) x 45.5 (D) mm
Weight	1.9 Kg