

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 $\pm 0.3^\circ\text{C}$

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