

SF-AC3071MFR-IP-TM

Access and Attendance control
Detection of fever and mask
Face recognition and Mifare card
6.000 faces, 100.000 registrations
TCP/IP, USB | Time Attendance
Modes
Software Safire Control Center AC



Safire
Stand-alone biometric access control reader
Identification by Mifare card, facial recognition, password and/or combinations
Body temperature measurement
Accuracy $\pm 0.5^\circ\text{C}$
Detection of fever and mask
7" TFT screen with color & touch
Capacity 6.000 faces, 6,000 cards and 100.000 registrations
Communication TCP/IP and USB
Integrated controller (Door sensor, Push-button & Relay)
Dual sensor camera for face recognition
Valid for interior
Compatible with Safire Control Center-software

Specifications

Brand	Safire
Model	SF-AC3071MFR-IP-TM
CPU	Linux
Sensor	Dual lens with IR and WDR
Activation sensor	Infrared auto-activation
Read time	< 0.2 Sec.
Capacity	Up to 6.000 faces/cards
Records	100.000 registers
Identification modes	Card, Facial Recognition and/or combinations
Sensor	Vanadium Oxide uncooled
Temperature Resolution	120 x 160
Range of frames	25 fps
Temperature Range	30? - 45?
Accuracy	±0.5?
Temperature measuring distance	0.5m ~ 1.5m
Temperature Functions	Mask detection alarm (Configurable), Fever detection alarm (Configurable), Opening only with mask (Configurable)
Proximity card	Mifare card 13.56MHz
Screen	7" LCD Touch Screen
Screen Resolution	1024x600
Camera	2 MP with dual facial recognition sensor
Communication	TCP/IP, USB, RS485
Integrated controller	Door sensor, pushbutton and relay
Inputs / Outputs	2 Alarm Inputs / 1 Alarm output / 1 Tamper / Wiegand
Software	Safire Control Center AC
Power supply	DC 12 V / 2 A max.
Degree of protection	Interior
Temp. operation	0° C ~ +50° C
Dimensions	116.5 (W) x 290 (H) x 35 (D) mm
Weight	400 g