SF-AC3011-RIP

Access and Attendance control
Fingerprints, EM RFID card and
keyboard
3.000 recordings / 100.000 records
TCP/IP, MiniUSB, RS485, Wiegand
and Relay
Integrated controller
Safire Control Center-software



Safire

Autonomous biometric reader for access and simple presence control Identification by RF EM card, fingerprint, passcode and/or combinations Optical sensor

Keypad and 2.4" TFT colour screen
Capacity 3.000 fingerprints/cards & 100.000 registers
Communication TCP/IP, RS485, miniUSB and Wiegand 26
Integrated controller (Door sensor, Push-button & Relay)
Compatible with Safire Control Center-software

Specifications

Brand	Safire
Model	SF-AC3011-RIP
Hardware CPU	Linux OS
Sensor	Optic
Activation sensor	Infrared auto-activation
Read time	< 1 Sec.
Capacity	Up to 3.000 fingerprints (Up to 10 per user) / 3.000 RFID EM cards
Records	100.000 registrations and 150.000 recordings of Time and Attendance
Identification modes	Fingerprint, Card, Pin and combinations
Proximity card	EM RFID (125KHz)
Screen	2.4" 320 x 240 LDC TFT
Communication	TCP/IP, RS485, USB
Outputs	Wiegand OUT, Relay, Anti-tamper, Doorbell
Inputs	Wiegand IN, Door sensor, Open button, Alarm
Software	Safire Control Center
Power supply	DC 12 V / 2A max.
Degree of protection	IP42
Temp. operation	-10° C ~ +55° C
Dimensions	76.5 (W) x 205 (H) x 37 (D) mm
Weight	400 g