

SAC 3704 Cleveraccess Face and Fingerprint Reader for Access Control and Time Attendance





- Access Control + Time Attendance
- <1 sec fingerprint</p> recognition speed
- Facial, Fingerprint, **ID** card an Password access
- 1500 Faces
- 5000 Fingerprint
- IR Leds for face recognition at night
- Antipassback
- Duress Password

Included Accessories

- 1pcs 9V 1A power supply1pcs patchcord
- 1pcs ID Card
- Cables and screws

SAC 3704 is part of the new generation "CleverAccess" for Time attendance and Access Control, with face and fingerprint recognition. Designed with the most advanced and fastest facial and fingerprint algorithm, to get the most reliable and accuracy access.

Fingerprint Sensor: USB Port: Built-IN card reader: Keyboard: Communication interface: Output ports: Relay outputs: Input ports: Door sensor Exit button: IR Leds: Voice:

Real Time Clock: Operating Voltage: Humidity Temperature: Face Capacity: Fingerprint Capacity: User log/ Management log:

Identify mode: Access Control Time & Attendance: Job code:

Power Management:

USB port/download (enroll data, log):

Self test:

Attendance log search: DHCP:

Real-time event: Fingerprint Engine Version:

Allowable finger rotation: Intelligent adaptation function: FP recognition mode:

Face Engine version:

Identify speed: Intelligent adaptation function: Face recognition mode:

32bit CPU **Optical Sensor**

Yes EM 125 khz 2.8" LCD

16 touch keys RS485 & TCP/IP (10/100Mbps) Wiegand26/34 bit

Lock and alarm Wiegand26/34 input Supported

two IR leds for face detection at night

supported DC 12V ± 5% (current : below 0.7A)

-10° C / 60° C 1500

5000 (1 face user can be enrolled 10fp)

500,000/50,000

Face/ Fingerprint / card / password Door / Time zone / Antipassback / Duress alarm Attendance status, Duty On/Off-vertime, time zone

Auto power off / Sleep Yes

Yes

Send events to sever with UDP communication

V3.0 FAR/ FRR 0.00001/ 0.1 (%) 1.0 second (until 50000 fingerprints)

360° (all direction) Supported

V2.0 FAR/ FRR 0.001/ 1(%) 0.5 second

Supported









