

SAC 3722

CleverAccess Fingerprint Reader for Access Control and Time Attendance



- · Access Control + Time Attendance
- · <1 sec fingerprint recognition speed
- Fingerprint, ID card & Password access
- \cdot 1000 users Capacity
- \cdot Antipassback
- · Duress Alarm





SAC 3722 is part of the new generation "CleverAcces" for Time attendance and Acces Control, with fingerprint recognition. Designed with the most advanced and fastest fingerprint algorithm, to get the most reliable and accuracy access.

CPU: **Fingerprint Sensor:** USB Port: **Built-IN card reader:** LCD: Keyboard: Communication interface: **Output ports: Relay outputs:** Input ports: Door sensor: Tamper: Exit button: Voice: Real Time Clock: **Operating Voltage:** Humidity: Temperature: Fingerprint Capacity: User log/ Management log: Identify mode: Access Control: Time & Attendance: Job code: Bell: Alarm Function: Power Management: USB port / download (enroll data, log): Self test: Attendance log search: DHCP: Fingerprint Engine Version: Speed: Allowable finger rotation: Intelligent adaptation function: FP recognition mode:

32bit CPU Optical Sensor Yes EM 125 khz 2.4" LCD 16 keys TCP / IP Wiegand 26 bit Lock and alarm Wiegand 26 / 34 input Supported Supported Supported Yes supported DC 9V \pm 10% (current : below 0.7A) 20%~80% -10° ~ 60° 1000 100.000 / 10.000 Fingerprint / card / Password Door Release / Time zone / Antipassback / Duress alarm Attendance status, Duty On/Off, Overtime, time zone Yes Yes Support tamper, Long time open door, illegal open door and duress Alarm Auto power off / Sleep Yes Yes Yes Yes V3.0 FAR/ FRR 0.00001/ 0.1(%) <1.0 second 360° (all direction) Supported 1:N, 1:1