

## **SAC 3722P**

P2P CleverAccess Fingerprint Reader for Access Control and Time Attendance





- · P2P
- · <1 sec fingerprint recognition speed</p>
- · Fingerprint, ID card & Password access
- · 1000 users Capacity
- · Antipassback
- · Duress Alarm













SAC 3722P 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: 32bit CPU
Fingerprint Sensor: Optical Sensor
USB Port: Yes
Built-IN card reader: EM 125 khz

LCD: 2.4" LCD

Keyboard: 16 keys

Communication interface: TCP / IP

Output ports: Wiegand 26 bit

Relay outputs: Lock and alarm

Input ports:Wiegand 26 / 34 inputDoor sensor:SupportedTamper:SupportedExit button:Supported

Voice: Yes
Real Time Clock: Supported

**Operating Voltage:** DC 9V  $\pm$  10% (current : below 0.7A)

 $\begin{tabular}{lll} $\textbf{Humidity:} & 20\% \sim 80\% \\ \hline \textbf{Temperature:} & -10^{\circ} \sim 60^{\circ} \\ \hline \textbf{Fingerprint Capacity:} & 1000 \\ \end{tabular}$ 

**User log/ Management log:** 100.000 / 10.000

**Identify mode:** Fingerprint / card / Password

Access Control: Door Release / Time zone / Antipassback / Duress alarm
Time & Attendance: Attendance status, Duty On/Off, Overtime, time zone

Job code: Yes Bell: Yes

**Alarm Function:** Support tamper, Long time open door, illegal open door and

duress Alarm

**Power Management:** Auto power off / Sleep

USB port / download (enroll data, log):

Self test: Yes Attendance log search: Yes DHCP: Yes

Fingerprint Engine Version: V3.0 FAR/ FRR 0.00001/ 0.1(%)

Speed:\$1.0 secondAllowable finger rotation:360° (all direction)Intelligent adaptation function:SupportedFP recognition mode:1:N, 1:1