

ASA2212A

Standalone Time Attendance



Features

- · Simple access control or external bell
- · Fingerprint, card or password verification methods.
- · Support IC (Mifare 1)13.56MHZ card
- · Add user in batch
- · Camera (build in) support to capture the real time photo
- · Break-Out/Break-In management
- \cdot USB flash upgrades firmware
- · Support to configure timetable and shift standalone
- · USB flash export attendance report
- · T9 input method
- . Touch keypad and LCD display
- All users allowed querying his attendance records
- Within SD card storage photos

Technical Specification	
Model	ASA2212A
System	
Main Processor	ARM9
Memory	128MB RAM + 32MB Flash
Interface	
Input	Exit button x 1
Output	Relay x 1 (for Lock /External Bell)
USB	host
Camera	1.3MP (build in)
Card Read	
Read Format	IC (Mifare)
Read Range	3-8cm (max.)
Fingerprint Read	
Response Time	≤0.5s
FAR	≤0.00004%
FRR	≤0.15%
Capacity	
Fingerprint	3,000
User	1,000
Record	150,000

Function

Attendance Mode	Fixed / Flexible
Relay Mode	Simple Access Control / External Bell
User Level	User / Admin
State key Switch	Check in /Check out/Break in/Break out/OT-in/ OT-out
General	
Voice Prompt	Yes
Power Supply	9-15DC/200mA
Working Environment	-5°C-+55°C
Working Humidity	5% ~ 95%
Dimension(W×D×H)	192mm*160mm *32mm
Weight	0.35Kg
Certificates	
CE	Yes
FCC	Yes
Platform	
Smartpss	ver2.02 (Coming soon)



