WEB based RFID card access control system



Features

- Latest Algorithm version with high speed operating.
- Standalone or network environment.
- Wired door bell connection supported.
- Support ID card (Mifare/HID optional).
- Can connect with slave card reader for Anti-passback.
- 24 hours continuous operation available.
- Professional management software supports real-time logs transfer.



User role



Work code



RFID card



SMS



Webserver



T9 Input



USB Host



Auto status



TCP/IP



Self-query

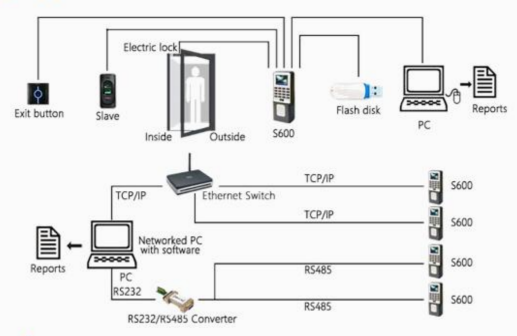


Anti-passback



Schedule bell

Working Application



Specification

Model	S600
LCD Display	2.4" TFT LCD color screen
Speaker	Voice prompt (language can be selected)
Capacity	Cards: 10,000 Logs: 100,000
Verification	Verification speed (1:1) ≤ 0.5S Identification speed (1:1) ≤ 1S
Attendance status	Check in/out, Break in/out, Overtime in/out
Communications	TCP/IP, RS232/485, USB Host, Wiegand in/out
Language	Multi language, English, French, Spanish, Arabic, Turkish, Portuguese, Czech, Hebrew, Slavic, Vietnamese etc., for more than 40 languages can be selected
Environment	Operation temperature: 0°C-45°C Operation humidity: 20%-80%
Power Supply	110/220 VAC-12VDC (PS-3A is optional item)
Package data	Machine size: 18.5(L)*7.5(W)*4(H)cm Unit packing: 25*15*9cm Carton packing: 53*33*45cm Real weight: 0.95kg Volume weight: 1.0kg
Function support	Professional access control; built-in relay; 50 time zones; 5 groups and 10 combinations; Dismantlement alarm; break-in alarm; duress alarm; DST; Scheduled bell; SMS; Auto-status; Webserver; Anti-passback; 9-PIN user ID; Photo ID; Multi-verify, ADMS
Customize Function	Mifare/HID card reader

Package List











Device Mounted plate

Installation tool

USB cable

Cable Power

Power supply (optional)