

Access Control Panel SI-AC-IP



Applications

TCP/IP 1/2/4 ways access controller is one of TCP/IP access controllers which use standard industrial TCP/IP network. It connects 1/2/4 card readers. The application areas are government, research institution, industrial and mining enterprises, intelligent building, office building, bank financial institution, subway, airport, turnstile control, car parking system, hospital and hotel.

Features

- WEB server is built in access control, no need to install software.
- Access control's time zone can reach as many as 16 group and each group can have different verification.
- Support remotely open or close door, alarm, fire alarm.
- Support global anti passback.
- All wiegand interfaces are compatible with wiegand protocol like 26,34.
- Data automatically send without limitation of access controller quantity.
- Support real time management monitor by multi users and multi devices.
- Working with IP camera to view real time monitor and video capture.
- Support interlocking system.

Spesification

· Model Available : SI-AC-IP (Access Control Panel)

 User : 30.000 Events : 60.000

 Panel Size : 135(L) x 122 (W)x 22(H) mm

 Card Reader : 1/2/4 Working Voltage : 12V Alarm Output : 1 Fire Alarm Output : 1 Release Button : 1/2/4 Release Door

: 1/2/4

 Sensor Input : 1/2/4

 Clock Output : 1/2/4

• TCP/IP/Comunication : 1

^{*}Design & dimension subject to change without prior notice, please contact us for further information.