Access Control System

IC102

TCP/IP Two Door Access Control



IC102 TCP/IP Access Control (In/Out) for Two Doors

Main Features:

- > In/out management: Can check in/out time of everyone, suit for in/out personnel management of all kind of site.
- > Time & Attendance: Suit for checking employees' attendance status & doing statistical management of corporation, government departments.
- > Access control setting: Can set who/when/how can access.
- > Opening door by cell phone: Open door by cell phone through WIFI.
 - > Anti-pass back of 1 door: Must swipe card to enter in and only swipe the same card to exit; To prevent -- people.
 - > Following enter & exit; Suit for facility with high security requirements.
 - > Opening door by multi-card: Swipe multiple cards, door will be opened.
 - > Opening door by first card: Must swipe the first card, the others can enter by swiping their card. Suit for -- confidential department.

Access Control System

Specifications:

- > Control doors: controls 2 doors;
- > Quantity of connecting Reader: 2 for IC102 (enter & exit by swiping card) > User capacity: 20,000 pcs
- > Event log: 100,000pcs (can be saved on controller permanently)
- > Way of opening door: card; card + PIN; multi-cards; first card etc.
- > Communication standard: TCP/IP
- > Language of Software kit: Chinese & English
- > Support database: Access and SQL
- > Dimension: 201mm×125mm×32mm
- > Requirement of power supply: DC 12V/3A
- > Idle current: ≤120mA
- > Input format of card data from reader: Wiegand 26, 34 bit
- > Input format of pressing keypad of reader: 4bit or 8bit (ACII)
- > Delay time of opening door: 1-600s optional
- > The maximum number of controller connecting in LAN: no limit
- > Operating temperature: -40-60°C
- > Operating humidity: 10-95%(non condensing) > The max distance between reader and controller:
- 100meter (cable requirement: RVV0.3)
- > The max distance between controller and controller: Depending on network coverage.