S4A INDUSTRIAL CO.,LIMITED



Elevator and Locker Access Control Management software V8.3







ACB-W1 ACB-W2 ACB-W4

What is Access Control?

Access control is focussed on controlling who has access, e.g. to an office or facility. This is typically achieved by restricting access by certain types of groups or access levels. With access control visitors, employees, executives, freelancers or employees can easily and securely access.

There are different fields of access control such as network access control, web-server access control and standalone access control. Unlike open access, access control provides control and security to address security and convenience to keep your business running securely.

Specifications

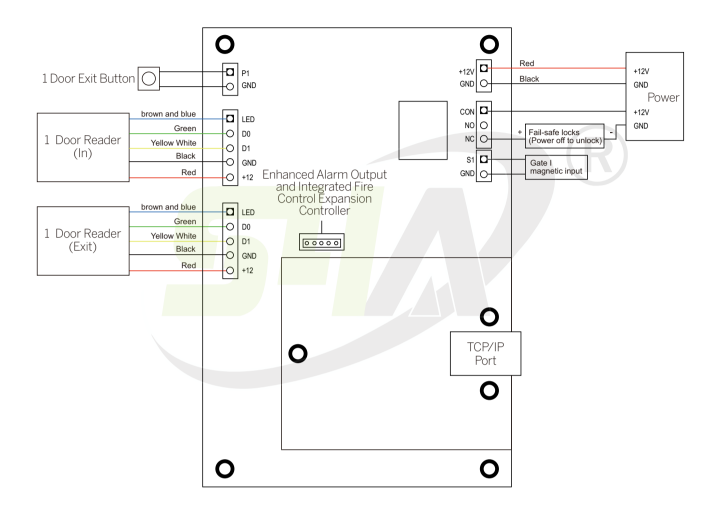
| Parameter | One-door TCP/IP Controller | Two-door TCP/IP Controller | Four-door TCP/IP Controller |
|---------------------------------------|---|---|--|
| Model# | ACB-W1 | ACB-W2 | ACB-W4 |
| Communication | TCP/IP 10M/100M adaptive | TCP/IP 10M/100M adaptive | TCP/IP 10M/100M adaptive |
| Description | Control 1 door, get in and out door by swiping card, or get in by swiping card and get out door by button | Control 2 doors, get in and out door by swiping card, or get in by swiping card and get out door by button | Control 4 doors, get in the door by swiping card, and get out door by button |
| Size of PCB board | 160mm*106mm | 160mm*106mm | 218mm*106mm |
| Size of Case | 273mm*228mm*65mm | | |
| Power Supply | 12VDC 4-7A | | |
| Power Consumption of Circuit Board | Less than 100mA | | |
| Input Format of Reader | Wiegand 26 (All card reader with compatible protocol, such as Motorola ,HID,EM,Mifare one etc) | | |
| Quantity of Readers | 2 pcs | 4 pcs | 4 pcs |
| Door Controled | 1 door | 2 doors | 4 doors |
| Door opening time extending setting | 1-600 seconds(adjustable) | | |
| Max q' ty of controller | No limit | | |
| | | | |

| Operation Temperature | -40°C ~70°C | | | |
|--|--|-----|-----|--|
| Operation Humidity | 10-90 % RH, No Condensation | | | |
| Q' ty of users | 20,000 Users | | | |
| Q ' ty of Event Buffers (offline) | 100,000 event buffers | | | |
| Power interruption protection measure | High Speed Memory, Records never lose | | | |
| Max Distance from Reader to Controller | 100m (suggestion distance 80m) | | | |
| Max Distance between Controllers | TCP/IP: Depends on net coverage area | | | |
| Package included | PCB board, software, manual, certificate. carton | | | |
| Alarm for long time door open, ilegal break in, intimidate | Yes | | | |
| Fire and alarm linkage | If no connection with the expansion board, only has software interface alarm, and drive the computer speaker. If connected with expansion board, is able to alarm by hardware, if connected with strengthened expansion board, then is able to Security alarm, Model is ACB-EA05 | | | |
| Complsive open and close door at long time | Yes | | | |
| Open door in remote distance | | Yes | | |
| Inter block | No | Yes | Yes | |
| Anti pass back and tail | Yes | Yes | Yes | |
| Multi-card open door | | Yes | | |
| Open long time at specified time | | Yes | | |
| Electronic map | Yes | | | |
| Urgency locking | Yes | | | |
| First card unlocking | Yes | | | |
| Unlock based on internal and external validation | | Yes | | |
| Keypad (card+passwor, supper password) | | Yes | | |
| | | | | |

Powerful function for ACB board software



Wiring diagram for ACB-W1TCP/IP Network Door Controller



Wiring standard

(Even the connection distance is very short, it must be implemented according to the following requirement

+220V AC Power cable:

The-wire power supply, the cross-sectional area 1.0mm or more. It's required that power supply must be grounded to prevent from power interference

+The line of electric lock to controller:

It's recomended to use two-wire power line, the cross-sectional area 1.0mm² or more. If the distance over 50 meters, it's considered to use thicker line or multiple paraller

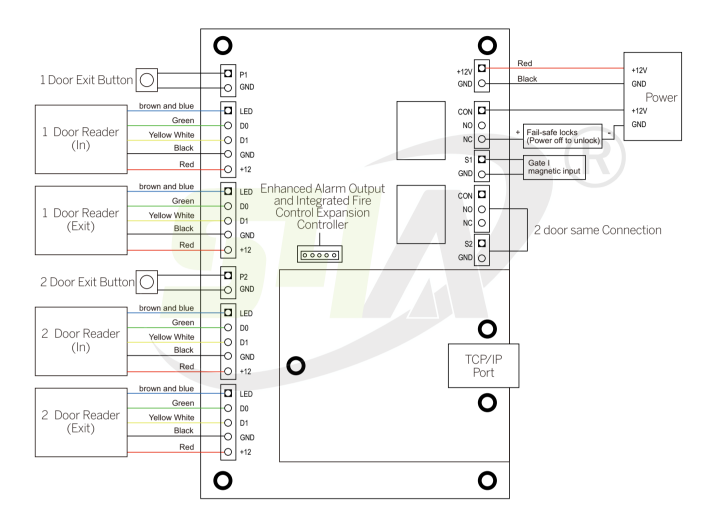
+TCP/IP Communication Line:

Network cable

+The card reader, door sensor and button line:

Can use network cable or others

Wiring diagram for ACB-W2 TCP/IP Network Door Controller



Wiring standard

(Even the connection distance is very short, it must be implemented according to the following requirement

+220V AC Power cable:

The-wire power supply, the cross-sectional area 1.0mm or more. It's required that power supply must be grounded to prevent from power interference

+The line of electric lock to controller:

It's recomended to use two-wire power line, the cross-sectional area 1.0mm² or more. If the distance over 50 meters, it's considered to use thicker line or multiple paraller

+TCP/IP Communication Line:

Network cable

+The card reader, door sensor and button line:

Can use network cable or others

Wiring diagram for ACB-W4 TCP/IP Network Door Controller

