

□□□□□□□ □□□ □□□□□□□□□□ □□□□□□ TCP IP
weigand RFID 4 □□□ □□□□□□□□ □□□□□□□□
□□□□□

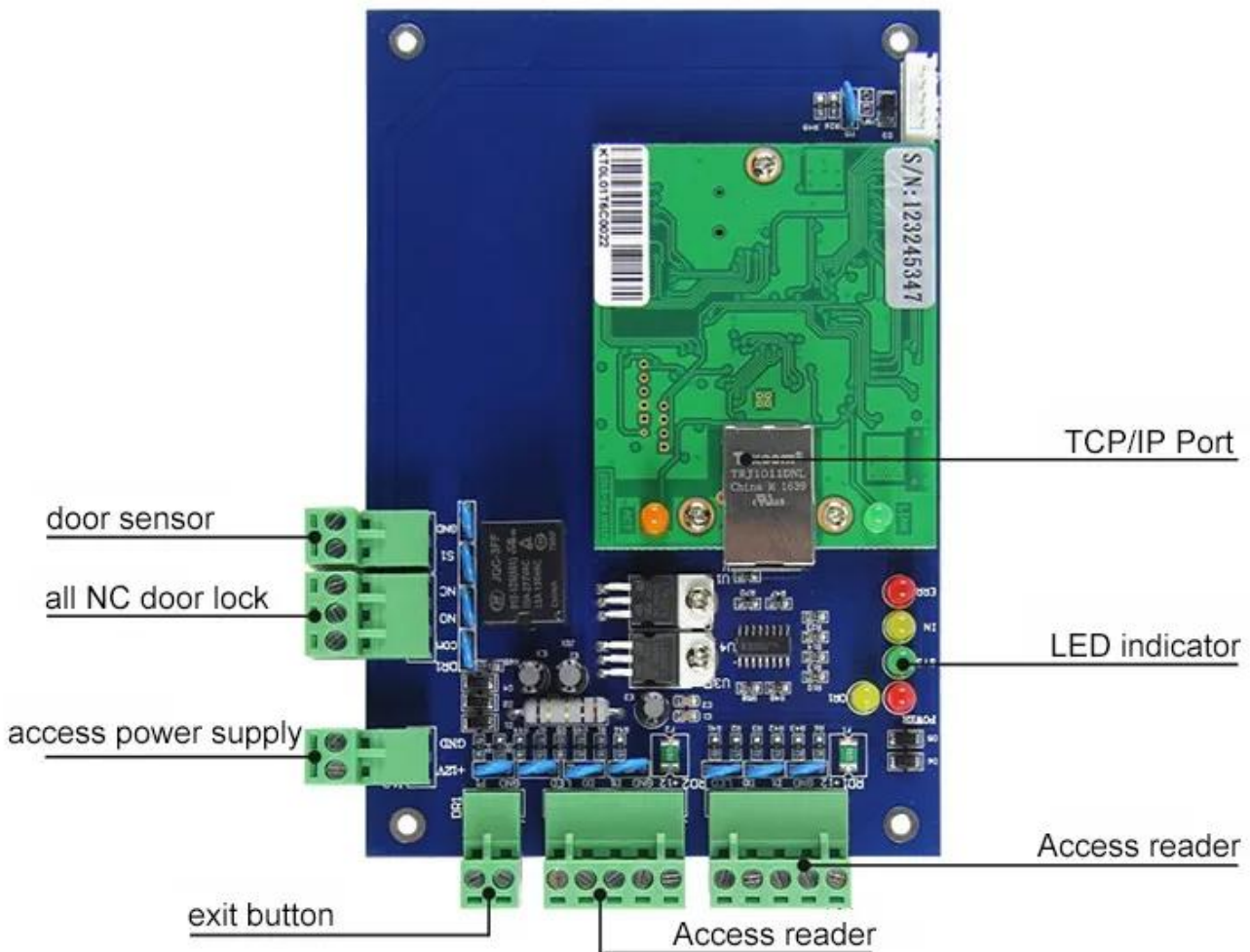




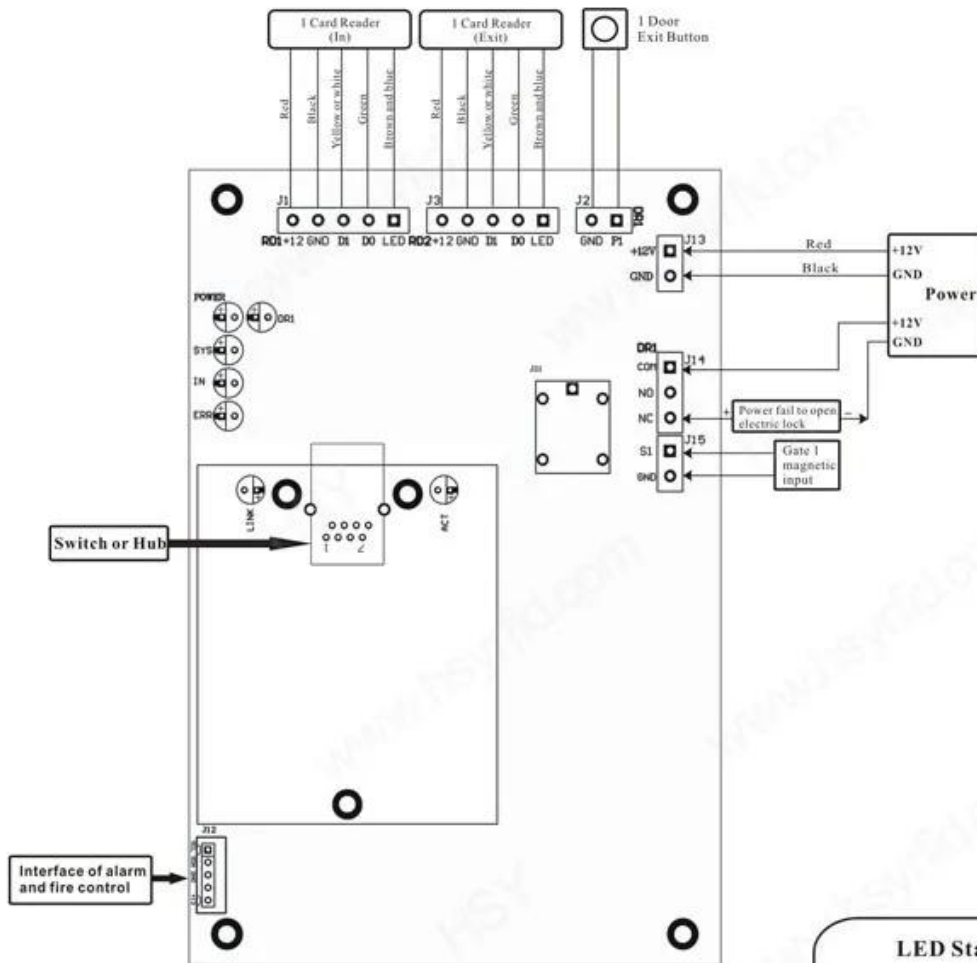




A row of 10 empty blue rectangular boxes, likely for drawing or writing, arranged horizontally.



Signal Door Access Controller Wiring Diagram (TCP/IP Communication)



LED Status Explain

- IN: Light blink, valid card
- SYS: Light blink, CPU runs normally
- ERR: Light off, apparatus run normally
- LINK: Green light flashes, the device already connect
- ACT: Orange light flashes, the device is processing data
- POWER: Light on, go through the device
- DRI1: Yellow light on, door is open



Scope of Application



Company



Hospital



Hotels



Logistics



Port



Financial



Government



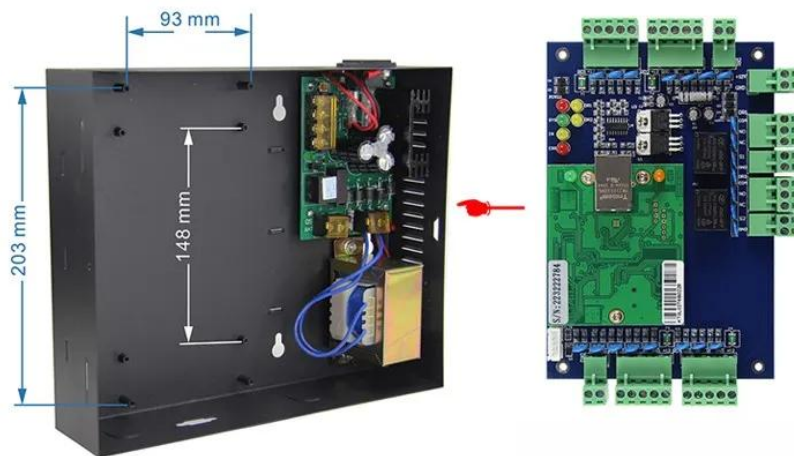
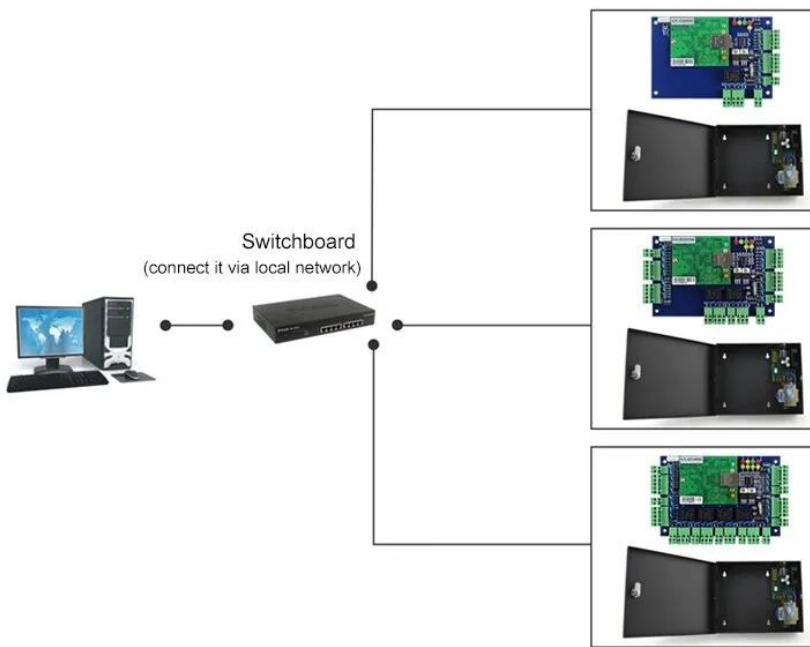
Factory



Aviation

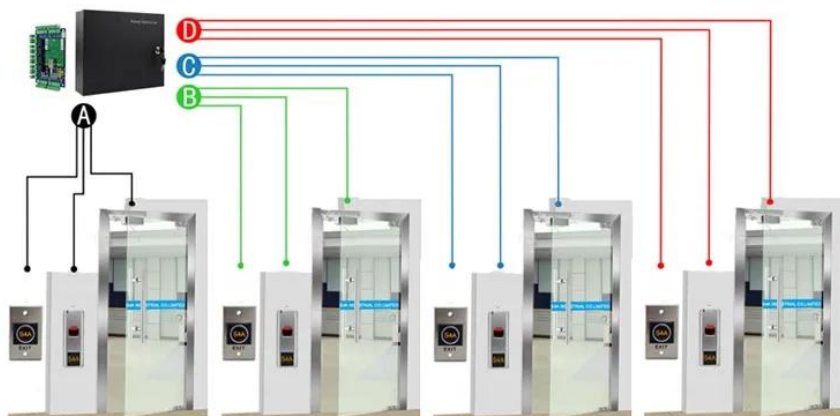


School



Kindly remind:

All network control board must configure with access power supply.
1 board for 1 power supply



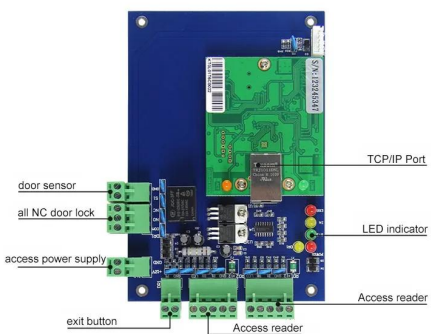
ACM-WEG04

Four doors 1 way: Control 4doors (Enter by Swipe cards and Exit by Push button)



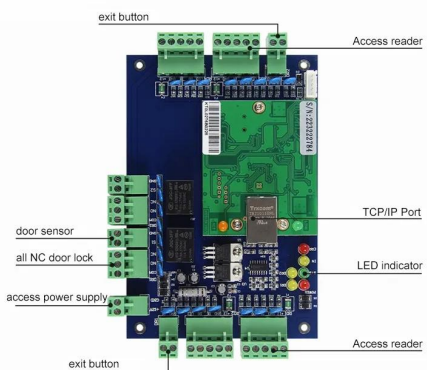
EXW
FCA FOB
CIF CFR

A row of 12 empty rectangular boxes for drawing.



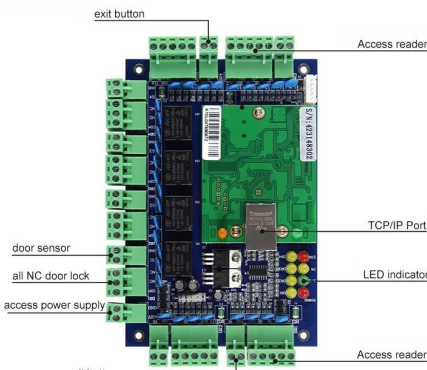
ACM-WEG01

□□□ 1 □□□□ □□□□□□□□□ □□□□ □□□□□



ACM-WEG02

□□□ 2 □□□□ □□□□□□□□□ □□□□ □□□□□



ACM-WEG04

□□□ 4 □□□□ □□□□□□□□ □□□□ □□□□

You May Like



ACM-K2A/B

လမ်းခွဲချေခွဲ ပုံစံ အောက်ပါတော်းများ Realese
လမ်းခွဲခွဲ ပုံစံ

ACM-Y180

လမ်းခွဲချေခွဲ ပုံစံ အောက်ပါတော်းများ ၁၈၀ (180
လမ်းခွဲ)

ACM-Y806-5A

လမ်းခွဲချေခွဲ ပုံစံ အောက်ပါတော်းများ ၅A
လမ်းခွဲချေခွဲ ပုံစံ အောက်ပါတော်းများ ၅A



ACM225

RFID 12khz

ACM-210

RFID Wiegand

ACM26X

125Khz EM RFID 115mm×75.5mm×16.8mm

A row of 10 empty blue rectangular boxes for drawing.

FAQ

□□□□□: 2. □□□□□□□ □□□□□□□ □□□□□□□ □□□□□□□ □□□□□□□ □□□□□□□?

运送方式: 中国邮政国际快递/EMS, 申通快递, 中国航空国际快递
中国航空国际快递, 中国航空国际快递, 中国航空国际快递 (DHL, FedEx, TNT UPS
等快递)

□□□□□: □□□ □□□□□□□ □□□ □□□□□ □□□□ □□□□□ 5000pcs-□□ □□□□ 3-7 □□□ □□□ 100,000pcs-□□ □□□
7-15 □□□

□□□□□:□□ □□□□□ □□□□□ □□□□□□□□□ □□□ □□□?