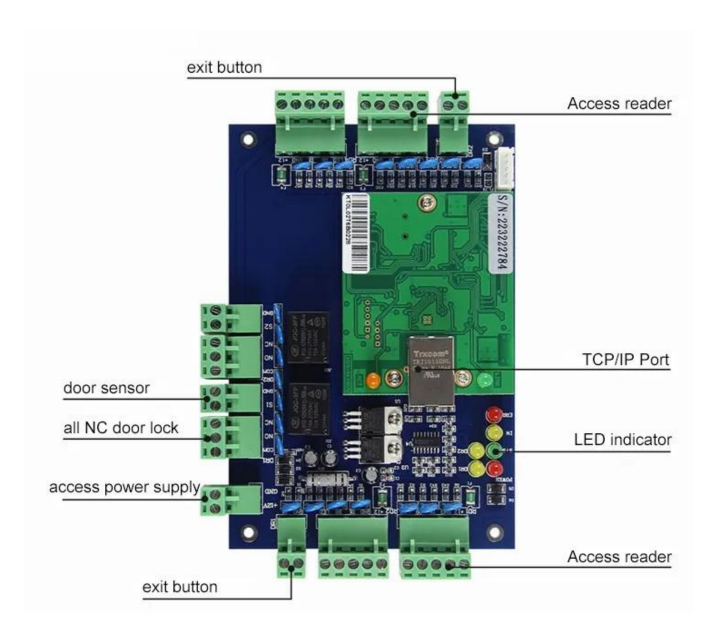




TCP/IP 00 00 00 00 00 00 000 0000 0000 00

000 00 000 0000 0000 000 00 0 0 00000 000 000 00 000

 $00\ 000\ 200\ 000\ 000\ 000\ 000\ 000.$



Double Door Acess Controller Wiring Diagram (TCP/IP Communication) 0 0 8 6NO F1 +12V D J13 +12V CND 0 4 GND Power +12V COT 13 4 NO 0 NC O \$1 0 715 SNO ○ ← COP □ J16 00 NO O Switch or Hub NC O same Connection S2 🗖 J17 0 040 0 Interface of alarm and fire control 0 **LED Status Explain** • IN: Light blink, valid card · SYS:Light blink, CPU runs normally 2 Card Reader (Exit) • 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 DR1~DR2: Yellow light on, door is open



Scope of Application







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)







You May Like



ACM-K2A/B

ACM-Y180

ACM-Y806-5A

____ 5A



ACM225

ACM-210

□□ □□ RFID Wiegand □□□ □□

ACM26X

125Khz EM [] RFID [] []: 115mm×75.5mm×16.8mm

- $1, \Pi\Pi \Pi\Pi\Pi 24\Pi\Pi \Pi\Pi\Pi \Pi\Pi\Pi\Pi\Pi$.
- $3, \square\square\square OEM/ODM$
- 4, [][], fashin desing, [][] & [][][, [][][][]
- 5, 00 0000:

- $3) \ \Box\Box\Box \ \Box\Box \ \Box\Box\Box \ \Box\Box \ \Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box\Box \ 2\text{-}3\Box \ \Box\Box\Box \ \Box\Box\Box\Box.$
- 6, 00 00 : 00000 1~50, 00000 7~300 00
- 7, 00: 000 000 00 000 0 0000: T/T, 000 000, 000, 00 00

Q: **1**. 000 000 0 0000?

Q: 2. 00 0 000 00000?

A: 00 00 0 T/T, 000, 000 000.

000 00, 00 00 00000(DHL, FedEx, TNT UPS 0)0 000 0 0000.

Q: 3. 000 0000 00 000 000 00 0 0000?

A: [] [] [] [] [] [] 5000pcs [] [] 3-7 [], 100,000pcs [] [] 7-15 []

Q:6.Are [] [] [] [] [] [] []?