

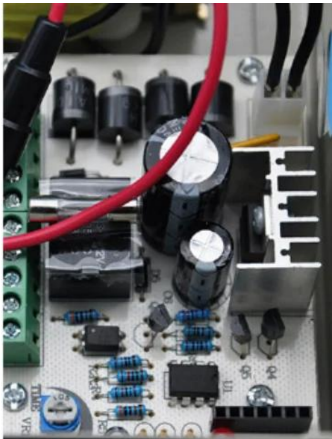
- $3:DC12V \square \square \square \square \square, 4\square \square \square, 5 \square \square \square;$





POSITIVE BACK





# Scope of Application







#### Kindly remind:

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



#### ACM-WEG04

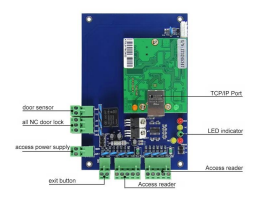
Four doors 1 way: Control 4doors (Enter by Swipe cards and Exit by Push button)



#### 

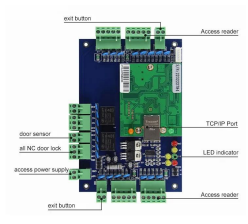
 $000\ 000\ 0\ 000\ 000\ 0000\ 0000\ 0000\ 0000.$ 



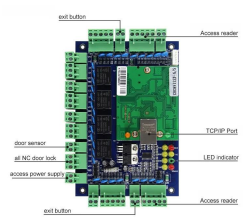


#### ACM-WEG01.

 $000 \ \mathbf{1} \ 000 \ 00 \ 0 \ 0 \ 0000.$ 



#### ACM-WEG02.



#### ACM-WEG04.

000 4 00 00 00 0 0 0000.

You May Like



ACM-K2A / B.



ACM-Y280.

[] [] [] (280kg / 600lbs)



ACM-Y806-5A.

000 00000 00 00 00 5A



ACM225.

\_\_ \_\_ RFID \_\_\_ \_\_ 12KHz.



ACM-210.

□□ □□ RFID Wiegand □□□ □□



#### ACM26X.

125KHz EM [] RFID [] [] : 115mm  $\times$ 

75.5mm × 16.8mm



**ACM-EMI-S.** 

125KHz TK4100 [] RFID [][] [][]



**ACM-Sticker.** 

RFID [][], 125kHz, 13.56MHz [] 860-960MHz



**ACM-WBT-EM.** 

□□ □□ 125kHz 13.56MHz 1k □□



#### **ACM Shenzhen Goldbridge** [][ [][























#### 000 000 000 0000**.**

- 1.Any 000 00 0 0000 24 00 000

#### $\square$ .OEM / ODM $\square$ $\square$

4. [][], fashin desing, [][][] [], [][] []

#### 5.00 000 :

- $\mathsf{A} : \Box\Box \ \Box\Box\Box \ \Box\Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box \ \Box\Box\Box\Box\Box\Box.$
- $\mathsf{B}: \square\square \ \square\square\square \ \square\square \ \square\square \ \square \ \square \ \square\square\square\square\square.$

#### 

- $1. \ \square\square \ \square\square \ \square\square \ \square\square \ \square\square \ ACM \ Goldbridge \ \square\square \ \square\square \ 2 \ \square \ \square\square \ \square\square\square \ .$
- 3. 000 000 000 000 000000.