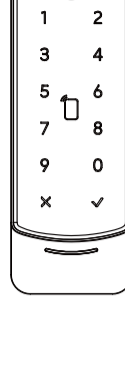


ACCESS CONTROL

MODEL:
AC01
AC02
AC02C

REMARK

Please follow the user manual for correct installation and testing. If there is any doubt, please call our tech-supporting and customer center.

Our company applies ourselves to reformation and innovation of our products. No extra notice for any change.

The illustration shown here is only for reference. If there is any difference, please take the actual product as the standard. The product and batteries must be handled separately from household waste. When the product reaches the end of service life and needs to be discarded, please contact the local administrative department and put it in the designated collection points in order to avoid the damage to the environment and human health caused by any disposal. We encourage recycling and reusing the material resources.

For specific operation instructions, please scan the following QR code to obtain the full version of the User Manual.



QUICK START GUIDE

BASIC OPERATION

1. Add Cards by Admin Card

1.1 Add other cards
Step 1: Tap the admin card once;
Step 2: And then tap other cards immediately. Other cards you have tapped can be used to open the door;

Step 3: Tap the admin card again to finish.

1.2 Delete other cards one by one
Step 1: Tap the admin card twice;
Step 2: And then tap other cards immediately. Other cards you have tapped will be deleted;

Step 3: Tap the admin card again to finish.

1.3 Delete all other cards
Tap the admin card five times. All the other cards will be deleted.

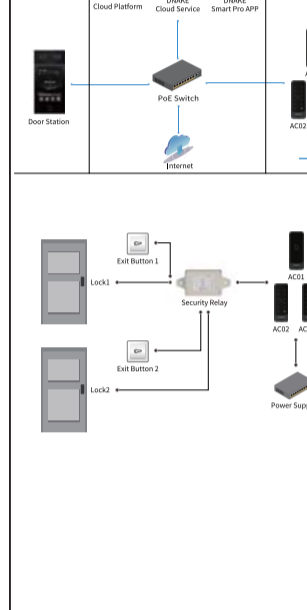
Tips:
The admin card can only be used to manage cards. It cannot be used to open the door.

2. IP Broadcasting

2.1 AC01: Short press the RESET button to broadcast the IP address.

2.2 AC02/AC02C: Short press the RESET button or long press the Confirm (✓) button for 5 seconds to broadcast the IP address.

SYSTEM DIAGRAM

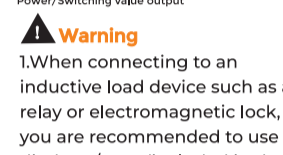


DEVICE WIRING

1	+12V	1	INPUT1
2	GND	2	INPUT2
3	NO	3	+5V
4	COM	4	WD0
5	NC	5	WD1
6		6	GND
7		7	485-
8		8	485+

2. Power/Switching Value Output

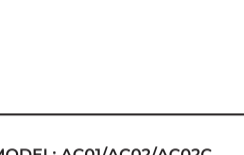
The power interface of Access Control connects to 12V DC power. Connect to the lock module (an independent power supply is necessary for the lock).



Power/Switching value output

1. Network(PoE)

Standard RJ45 interface is for the connection with PoE switch or other network switch. PSE shall comply with IEEE 802.3af (PoE) and its output power not less than 15.4W and its output voltage not be less than 50V.



3. Custom Input Configuration Interface/Wiegand/RS485

The input interface can be configured with various functions, such as the exit button, door status sensor, and fire linkage interface.

• The interface can be connected to one IC/ID card reader or be used for reading the information of built-in card reader. Card swiping device connected to Wiegand interface.

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA.

• Enable to connect equipment with RS485 interface. Connect to the lock module (independent power supply is necessary for the lock).

• +5V can power the Wiegand card swiping device, note that the current must not exceed 100mA