

Face recognition cloud intercom series Installation Guide

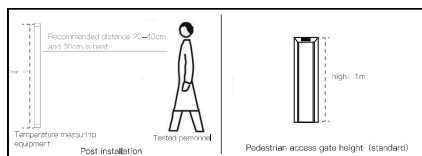
Matters needing attention

Warning: please do not connect with electricity!

- Please pay attention to the following safety precautions, misoperation may lead to personal danger or equipment failure:
- (1) Do not turn on the electricity before the installation is completed, and the live operation is prohibited.
 - (2) All peripheral equipment should be grounded.
 - (3) Casing is recommended for all wiring, PVC pipe or galvanized pipe can be used.
 - (4) It is strongly recommended that the exposed part of all terminals should not exceed 4mm, and professional cable blocking tools can be used together to prevent accidental contact of too long bare wire, causing short circuit and communication failure.
 - (5) The installation height of card reader and button should be 1.4 – 1.5m.
 - (6) The same power supply is not recommended for electric locks and controllers.

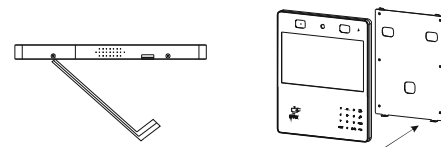
Requirements for the use of temperature measuring equipment

- (1) The installation environment of the temperature measuring equipment should be stable, no direct light or facing the natural light source, the temperature measuring equipment is not waterproof, so it is necessary to take good waterproof measure.
- (2) The best installation height of the column or hanging wall is 1.8m (including the overall height of the temperature measurement module). When the gate is installed, the height of the installation base is 1m.
- (3) When the standing point of the tester is fixed, the range of test distance is 20 – 40cm and 30cm is the best.
- (4) Before formal use, make sure that the start-up time of the equipment is more than 10 minutes and enter a stable state of temperature measurement.

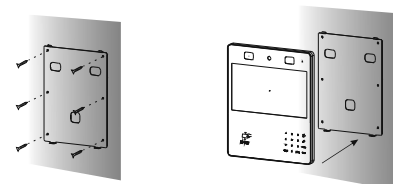


Wall mount

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1. Remove the anti-disassembly screw with a four-corner screwdriver.
2. Remove the hanging board from the device.

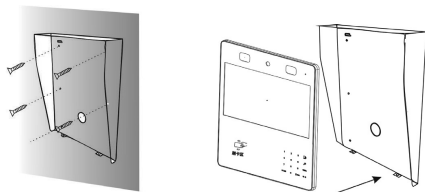


3. Aim the screw hole of the hanging board at the hold in the wall, and fix the hanging board on the wall with screws. (the opening of the wall shall be subject to the positioning mark)
4. Hang the equipment on the installed board.

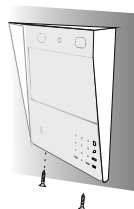
Installation of rain shield

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User need to be self-provided, and the equipment with a sense of temperature can not be installed with rain cover. The rainproof cover has its own hanging board function, can the installation equipment is equipment with a rear hanging board, which needs to be installed directly on the rainproof cover.



1. Aim the screw hole of the rain shield at the hold in the wall, and fix the hanging board on the wall with screws. (the opening of the wall shall be subject to the positioning mark)
2. Install the equipment on the rain shield.



3. Screw on the anti-disassembly screw.

Connect to the network

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1. Connect to Ethernet

Flip the device to the back, locate the Ethernet Jack, and plug it into the network cable

2. Connect to WIFI (not recommended)

- (1) Flip the device to the back, use the mouse to drop down at the top of the screen, and the interface shown in the picture will appear

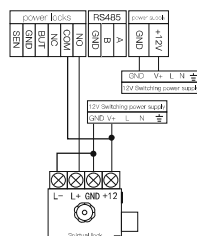


- (2) Click on the position of the time at the top of the screen, and the interface of WIFI and Bluetooth will appear. Click the inverted triangle next to WIFI to enter the WIFI connection interface

- (3) Enter the WIFI connection interface and select the WIFI to which you want to connect

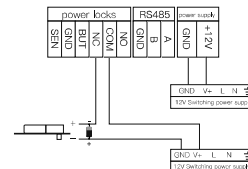
Connect to the lock

1. Spiritual lock wiring

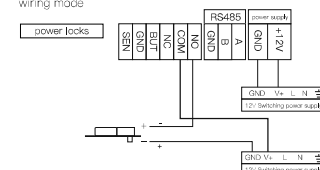


2. Magnetic lock, electric lock and electric mortise lock

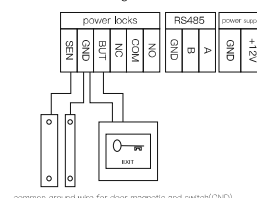
- (1) Magnetic lock, electric plug-in lock, electronically controlled latch and electronically normally locked wiring mode



- (2) Magnetic lock, electric plug-in lock, electric control lock power-on normally unlock wiring mode



3. Door switch and door magnetic connection



common ground wire for door magnetic and switch (GND)