Product Description



ACM-209R Waterproof IP 66 Fingerprint Standalone Access Control

> Read 125KHz EM > Operate by infrared remote> Support multi access ways: Card+Fingerprint> 2000 card users and 300 fingerprint users> Relay output, exit button, alarm, door contact, Wiegand output

Product Advantages

P B OV 6

fn fn

CM-209R Waterproof IP 66 Fingerprint Standalone Access Control

completely independent access control, can directly implement user passwords, Fingerprint,card management and other functions

keyboard input, support card, password, fingerprint open the door

B.supports two modes of operation, normal mode and safe mode 4.supports three user levels 1. **B**ORDINARY USER 2. Security User 3. Advanced users

s.reader sensor with high sensitivity, less than 0.1 seconds 6.supports a password to open the door, stand-alone card capacity up to 1000

high-quality nickel alloy metal material, having a tamper alarm and door sensor alarm functions
 exit button and doorbell input function

Product Show

ACM-209R Waterproof IP 66 Fingerprint Standalone Access Control







IP66 Waterproof

 $-40\,^{\circ}\text{C}$ Operating Temperature





Wiegand 26~44bits (default 26bits)



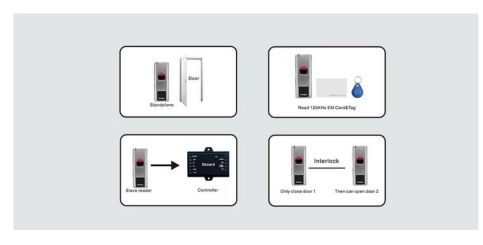


Diagram with DC power supply:

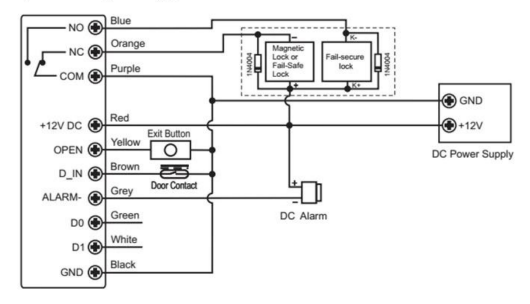
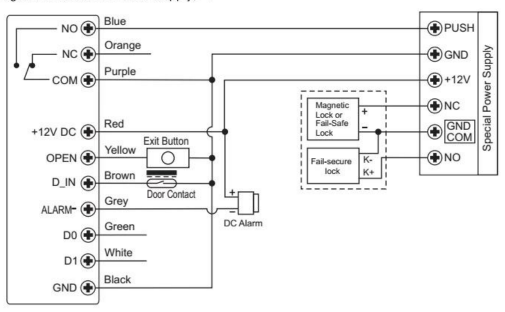
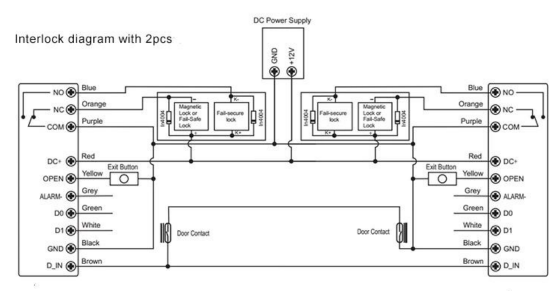


Diagram with Access Power supply,







Packing & Delivery

Shipping Way

We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR You also can choose your own shipping forwarder.

Packaging

Keypad access control packaging: Normal packing

You might like

We are manufacturers of professional access control, we have a complete product access control system as follows:







ACM223

RFID touch keyboard and keyboard access control, capacity EM 125/4000 US 125Khz

ACM209-NW

Keyboard Access control to a metal RFID (not waterproof) door, $125 \mathrm{Khz}$ EM

ACM208

RFID reader with single waterproof door and access control







ACM210

Access control with single RFID metal door (not waterproof)

ACM225

RFID touch control access control, 125Khz EM, can connect the wiegand reader

ACM211B

Touch keypad Metal case Waterproof RFID access control, Can connect the wiegand reader

Our service

- 1, all guestions will be answered within 24 hours
- 2, professional manufacturer and supplier, welcome to visit our website and our factory
- 3, OEM / ODM available
- 4, high quality, fashin desing, reasonable and competitive price, quick delivery time
- 5, after-sales service:
- 1), all the products will have been strictly checked at home before packing
- 2), all products will be well packed before shipment
- 3), All our products have a 2-3 year warranty if the damage is not caused by human being
- 6, faster delivery : About $1 \sim 5$ days for sample order, $7 \sim 30$ days for bulk order
- 7, payment: You can pay for the order via: T / T, Western Union, Paypal, Ali commercial insurance
- 8, shipping: We have a strong partnership with DHL, FEDEX, TNT, UPS, EMS, freight forwarder by sea and by air, you can also choose your freight forwarder.

FAQ

Q: 1. How can I place an order?

A: List your needs by e-mail. Then we will send you the offer as soon as possible, after order confirmation, we will organize the production as soon as possible.

Q: 2. What about payment and shipping?

A: Commercial warranty and T / T, Paypal, Western Union.

Customers can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check the quality?

A: We could supply you free sample and the freight cost paid by you.

Q: 4. How long can I wait to get the samples?

A: it depends on the quantity. Normally 3-7 days for 5000 pieces and 7-15 days for 100,000 pieces

Q: 5. Can your products be customized?

A: Almost all your products are customized, including material, size, thickness and printing. OEM orders are welcome.

Q: 6. Are you a trading company or factory?

We are one of the leading manufacturers of RFID cards / NFC tags / RFID keybod / RFID reader RFID reader and access control products in China for over 20 years.