# **Product Description**



### Waterproof Wiegand 26 bits input Outdoor Metal Digital Keypad Access Control System

The unit is single door multifunction touch standalone access controller or a Wiegand output keypad or card reader. It is plastic touch keypad access control.

Ρ a P a m d tı е t Ð a 5 a m ė

þ

ŧ

ŗ 0

n

IDCardCopacityHardwaBhoP70atformComMuiningendion

3rd part yel e A t c e s b 6 o k t d o b f s e e s 6 a c e f o t b u t t 0 , a l a r m Winepprant 2000 - to ptional Optional Mithunctions Di MpAay Power 2000 ply

Operating Temperature Operatil % 99% m i d i t y

## Advantage

 $1. {\rm completely}\ {\rm independent}\ {\rm access}\ {\rm control},\ {\rm can}\ {\rm directly}\ {\rm implement}\ {\rm user}\ {\rm passwords},\ {\rm card}\ {\rm management}\ {\rm and}\ {\rm other}\ {\rm functions}$ 

2.keyboard input, support card, password, card plus password, password + password to open the door in four

3.supports two modes of operation, normal mode and safe mode

4. supports three user levels 1. Ordinary users 2. Security User 3. Advanced users

5.reader sensor with high sensitivity, less than 0.1 seconds

6.supports a password to open the door, stand-alone card capacity up to 5007.high-quality nickel alloy metal material, having a tamper alarm and door sensor alarm functions8.exit button and doorbell input function

# Product Show

ACM211B Model Metal Standalone Security Rfid Door Access Control Capacity of Cards 1000 Users



#### Access card password machine

# **Touch Operation**

Touch panel buttons input, simple and beautiful.



## **Doorbell Input**

The doorbell button and interface: buttons and isolation circuit, connect to any external bell.

2

5

8

1

4

7

3

6



#### Independent Access Control

Completely independent access control, can support three mode authentication.

#### Verification Method

1. Card Operation 2. Password Operation

3. Cand +Password Operation



## Multifunctional Access Control Interface

Support for Electric lock, Doorbell, Alarm, Door sensor, Exit button.

# APP to lock / unlock the door



# You May Like

We are Professional Access Control Manufacturer, We have Full System for Access Control Product as below:



#### ACM223

Touch Keypad RFID & Keypad Access Control , 125Khz EM 1000/4000 USer capacity

#### ACM209-NW

Keypad Metal RFID Single door AccessControl (Non-waterproof), 125Khz EM

#### ACM208

Waterproof RFID Single door Access Control and Reader



#### ACM210

Metal RFID Single door Access Control (Non-waterproof)

#### ACM225

Touch Keypad RFID Access Control,125Khz EM, Can connnect wiegand reader

## ACM211B

Touch Keypad Metal case Waterproof RFID Access Control, Can connnect wiegand reader

# Our Service

- 1, Any inquires will be replied 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 & competitive price, fast lead time
- 5, After-sale Service :
- 1), All products will have been strictly quality checked in house before packing
- 2), All products will be well packed before shipping
- 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal, Ali trade assurance

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

## FAQ

#### Q: 1. How can I place an order?

A: Please list your requirement to us via mail. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

#### **Q: 2.What about the payment and shipment?**

A: Trade Assurance and T/T ,Paypal, Western Union. Clients can choose by sea, air or express(DHL, FedEx, TNT UPS etc.)

#### Q: 3. How can i get a sample to check your quality?

A:We could provide free sample to you, and the freight cost payed by you.

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