



***RFID Access Control
Time & Attendance***

RFID Access Control – JS-168

Introduction

JS168 is integrated with time recorder, PWD door controller, single-door controller, reader with Chinese/English character display and double door controller. It is widely used in door controller, time recorder, real-time patrol and parking lot etc.

Configuration

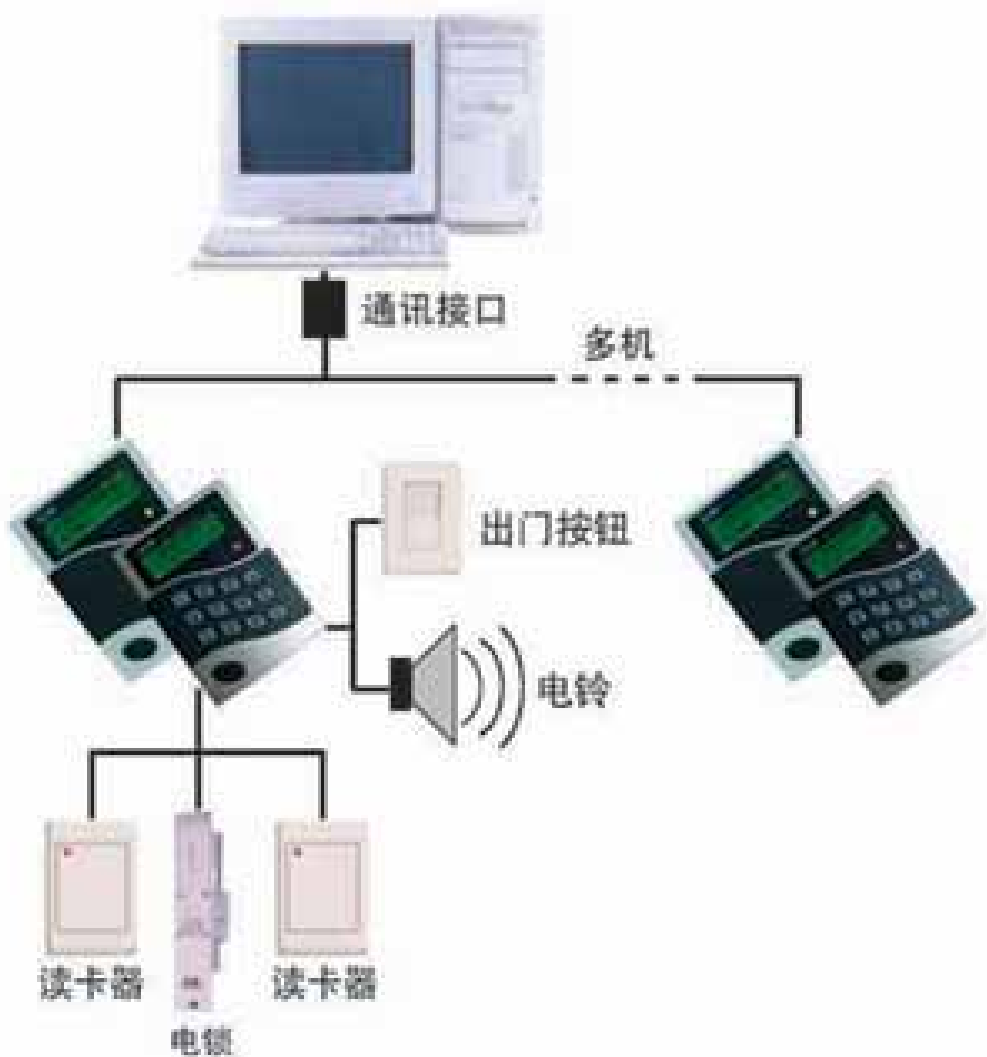


JS-168 (RS485)

Single/Double Door Controller

RFID Access Control – JS-168

Configuration:



Single/Double Door Controller

RFID Access Control – JS-168

Features(1):

All-propose and wide application

Integrated with pin, keyboard, Chinese/English reader, **singer-door** access controller, Time& Attendance, **double-doors** access controller. It is optional of button and no button, computer white and champagne color. The product is a new-generation production with high performance rate that can meet various customers' demand.

Advanced technology ,steady quality

All input and output pots can prevent shock from static and power. It has strong anti-interference ability and has power failure resisting design. The PCB board has moisture proof and corrosion protection and can adapt to different rough whether

Dynamic setting ,flexible applications

- 1 built-in card reader (EM or Mifare),
- 2 sets of Wiegand26 output .
- 2 sets of Wiegand Interface
- 2 sets of Sensor input
- 2 sets of Button input
- 2 sets of Relay output
- 1 sets of Bell port
- 1 set of RS485 communication interfaces.

RFID Access Control – JS-168

Features(2):

Chinese/English menu ,easy application

Chinese/English Menu port with light, display, owner's name and no;

Issue public short message and personal short message;

16 alarm times are available, the alarm supports working day setting;

The clock modification parameter can ensure the correction of time for a long time.

It can be networked (255 sets at most) and also be in off-line. It can complete the parameter setting by keyboard when is in off-line.

Professional door controller, power function

Door control: 2 doors, standard wiegand 26 interface. It can connect with world famous reader such as HID and Motorola.

Support 2500 card holders and store 25000 pieces of card reading information and alarm events .

32 time periods/64 time sets/16 application groups/8 types of holidays/validity period for card/card PIN (6 numbers).

The product has two layers of A.P.B and mutual lock when the hardware is off-line. (Open only one door for each time).

Only PIN, only card and card & PIN are available. It can also support duress PIN and super PIN..

Soft control of any door, various alarm incidents functions: open time-out, close time-out, intrude alarm, force alarm, burglar alarm and fire alarm etc.

RFID Access Control – JS-168

Parameter:

Item	Parameter
Working Voltage	AC/DC 8~25V
Power Consumption	< 1W
Data Saving	>10 years (after power failure)
Total Record	25000 pieces (adjustable)
Card Control	2500 pieces (adjustable)
LCD Resolution	122 × 32 DOTS
Build-in Word Base:	16 × 16 national class two character base
Communication Mode:	One RS485
Wiegand Port:	Two
Relay Output:	Two
State Input:	Four
Card Reading type:	EM Compatible or Mifare
Inductive Distance:	4-15 cm
Networking Capacity:	255 sets
Transmit	RS485
Working Temperature:	-20 ~70
Working Humidity	20 ~0
Storage Temperature	-25 ~85
Dimension	L120 × W88 × H 18mm
Weight	160g