



# K-01A Wireless Keyboard for Access Control System

This access control keypad can work with our wireless door bell, and connects with our smart exit button. User can control magnetic lock by inputting password or punch card in the access control keypad. Besides, by connecting with our smart IP camera, user can control the lock through cellphone and check the unlock records remotely.

# **Features**



Can connect with smart exit button wirelessly to control door



Supports adding 1ch doorbell wirelessly



Can open door by PIN, ID Card or cellphone remotely



Supports 50 ID card capacity

# **Specifications**

Model Name	K-01A(Wireless Keyboard for Access Control System)	
Working Voltage	DC12V 1A	
Wireless Frequency	915M/FSK	
Wireless Distance	> 50M (Open Area)	
Working Current	≤ 100MA	
Standby Current	≤ 100MA	

# **Directions for Use**

1. Operation Instructions

1 False operation:

"didi"; Correct operation: "di"; Press "#" to end input

2 Initial Password:

\* User Password:1234

\* Administrator Password:123456

\* Initial ID:24000001

### 3 Basic Programming:

Please press Administrator's password+"#" key to enter programming mode. After entering, device LED will flash at 500ms in cycle. If no any operation within 30seconds or press "\*"key, it will exit the programming mode and enter standby status automatically.

#### User Password: to unlock keypad

Programming Step	Keystroke Combination	Indicator
1. Enter Program Mode	Administrator Code + #	"di" sound
2. Password Setting	38+Password (4 digit codes)+ "#"	"di" sound

#### Administrator Password

Programming Step	Keystroke Combination	Indicator
1. Enter Program Mode	Administrator Code + #	"di" sound
2. Password Setting	39+Password (6 digit codes)+ "#"	"di" sound

#### Remote Unlock Password: for APP use

Programming Step	Keystroke Combination	Indicator
1. Enter Program Mode	Administrator Code + #	"di" sound
2. Password Setting	40+Password (4 digit codes)+ "#"	"di" sound

(Remark: Make sure the smart exit button is connected and powered on before settings)

#### Add ID Card

Programming Step	Operations	Indicator
1. Enter Program Mode	Administrator Code + #	"di" sound
2. Add ID Card	39+Password (6 digit codes)+ "#"	"di" sound
3. Exit	If not adding card within 30s, device will exit card mode to setting mode	

#### Delete All ID Cards

Programming Step	Operations	Indicator
1. Enter Program Mode	Press Administrator Code + #	"di" sound
2. Delete All ID Card	Press 42+" #"	"di" sound

#### Add Wireless Exit Button

Programming Step	Operations	Indicator
1. Enter Program Mode	Press Administrator Code + #	"di" sound
2. Add ID Card	Press 43+" #"	"di" sound
3. Exit	If not adding exit button within 30s, device will exit to setting mode	

## 2.Standby Mode

- 1) Press user password +"#" to unlock Magnetic lock(Unlock password has been set before this operation)
- 2 Press"\*" to lock magnetic lock
- 3 Punch card close to the keypad to unlock Magnetic lock
- ④ If Wireless Exit Button has been added to Ansee APP, user can check the unlock logs in cellphone remotely.

# **Attentions**

- 1. Access Control Keypad can not control magnetic lock till the Exit Button is learned into keypad.
- 2. Access Control Keypad can not control doorbell till the door bell is learned into keypad.
- 3. Please change "User password", "Administrator password", "Unlock Password" for the first time use. Also keep the password confidential.

## Ansee Co. Ltd

Add: Building A, GuanLong First Industry Park, XiLi Town, NanShan District, Shenzhen, China (518055)

Tel: 0755-86521099/86522966 Fax: 0755-26984949 Email: sales@anseetec.com Web: www.anseetec.com