

UHPPOTE A02 125KHz RFID Standalone Door Access Control Keypad User Manual

Home » UHPPOTE » UHPPOTE A02 125KHz RFID Standalone Door Access Control Keypad User Manual







USER MANUAL

Contents

- 1 Packing List
- 2 Introduction
- **3 Features**
- **4 Specifications**
- **5 Installation**
- **6 Wiring Diagram**
- 7 Sound and Light
- Indication
- **8 Operation Guide**
- 9 Troubleshooting
- **10 FCC Warning**
- 11 Documents / Resources
 - 11.1 References

Packing List

| Name | Quantity | Remarks |
|----------------------------------|----------|-----------------------------|
| Access Keypad | 1 | |
| Connector with cable of 9-27/32" | 1 | |
| User Manual | 1 | English |
| Plastic Anchors | 4 | Ø6mmx25mm, used for fixing |
| Self – Tapping Screw | 4 | Ø 4mmx25mm, used for fixing |

Introduction

This RFID card access control unit controls 1 door. It uses ST MCU to ensure stable performance, and low-power circuit makes the service life longer.

OMRON power relay with 10A switching capacity provides an excellent switching performance for electric locks. It is widely used in factories, houses, residential quarters, offices, mechanical and electrical control equipment and so on.

Features

- Full programming from the keypad.
- Supports Card, PIN, Card + PIN, Card or PIN.
- Can be used as standalone keypad.
- · Adjustable door open time.
- Very low power consumption.
- · Lock output current short circuit protection.
- With bell function, supports external bell.
- Adopt the switch mode power supply (SMPS) solution.
- · Built-in buzzer.
- Red, blue, white, yellow and green LED indicators display the working status.

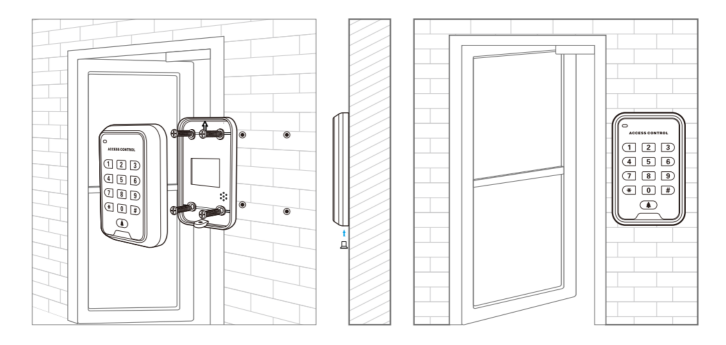
Specifications

| Operating Voltage | 12VDC | Lock Output Load | Max. 1.5A |
|-----------------------|----------------------------------|-----------------------|--------------------------|
| Card Capacity | 1000 | Card Type | Standard 125KHz EM |
| PIN Capacity | 500 | Door Open Time | 0-99 seconds |
| Card Reading Distance | Max. 6cm | Operating Temperature | -40°F-140°F |
| Idle Current | 50mA | Operating Humidity | 10%-90%RH |
| Waterproof | No | Enclosure Material | ABS Plastic |
| Product Weight | 3.53oz | Dimensions | 4-21/64"x2-51/64"x29/32" |
| Wiring Connections | Electric Lock, Exit Button, Bell | | |

Installation

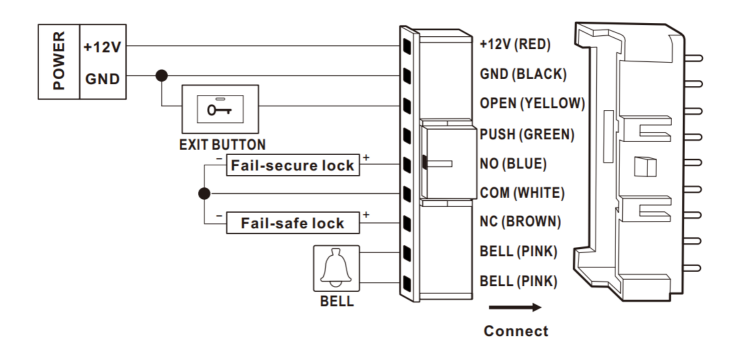
- · Remove the back cover from the keypad
- Drill 4 holes on the wall for the self-tapping screws and 1 hole for the cable
- Put the supplied plastic anchors into the 4 holes
- Fix the back cover firmly on the wall with 4 self-tapping screws
- Thread the cable through the cable hole
- · Attach the keypad to the back cover

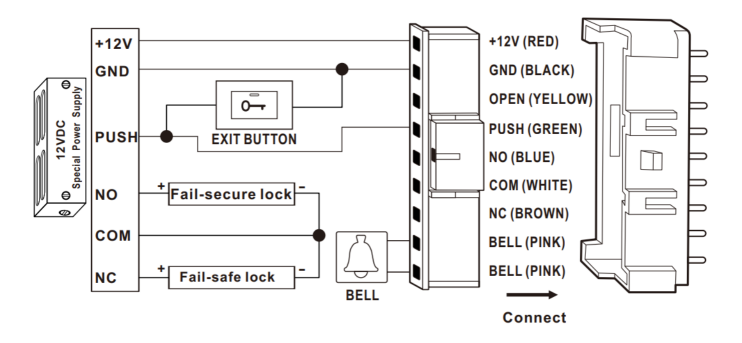
Wall



Wiring Diagram

Common Power Supply Diagram





Wiring harness Connections:

| +12V: RED | OPEN: YELLOW | NO: BLUE | NC: BROWN |
|------------|--------------|------------|------------|
| GND: BLACK | PUSH: GREEN | COM: WHITE | BELL: PINK |

Sound and Light Indication

| Operation Status | | LED Indicator | Buzzer |
|----------------------|--------------------------------------|-----------------------|---------------|
| Standby | PIN only mode | White | |
| Starioby | Other mode | Red | |
| Press # | | Flash yellow | |
| Press # # | | Yellow | |
| In the programming | When a menu is waitingto be selected | Flash blue | |
| mode | The menu selected | Blue | |
| Unlock the lock | | Green | A short beep |
| Enter the PIN | | Blue | |
| Operation successful | | Flash green 1 time | A short beep |
| Operation failed | | Flash red 3 times | 3 short beeps |
| Press digit key | | | A short beep |

Operation Guide

| Purpose | Operation | Remarks |
|--|----------------|------------------------------------|
| Enter the programming mode | # Admin Code # | The default admin code is 12345 6. |
| Return to previous menu in the program | # | |
| Exit from the programming mode | * | |

| The following operations must be done in the programming mode | | | | |
|---|---|--|--|--|
| Basic Operation | | | | |
| Change the admin code | 0 | New Admin Code# Repeat New Admin Code # | The admin code can be 4-8 lo ng. | |
| | | 0 Read Card 1 Read Card 2 Read Card N # | Add card users | |
| Add users | 1 | 1 User ID Number # Read C ard # | Add a card user with ID numb er | |
| | | 2 User ID Number # PIN # | Add or change a PIN user | |
| | | The user ID number is any 4-digit number from 0001 to 9 Users can be added continuously by repeating the opera | | |
| | | 0 Read Card 1 Read Card 2 | Users can be deleted continuo | |
| | | Read Card N # | usly. | |
| | 2 | 1 User ID Number # | The cards can be deleted whe n broken or lost. | |
| Delete users | | 2 8 digits or 10 digits card nu mber # | For example, the card number is 0006307890 09616434, can input 0006307 890 or 09616434. | |
| | | 3 0000 # | Delete all users. Attention: Delete all PIN users & card users except the super open code. | |
| Set super open co | 3 | Super Open Code # Repeat Super Open Code # | Support one set super open c ode which can be used to ope n the door in any open mode. | |
| | | 0000 # | Delete the super open code | |
| | 4 | 0 # | Entry is by either Card or PIN (Default) | |
| Set open mode | | 1 # | Entry is by Card and PIN toget her | |
| | | 2# | Entry is by PIN only | |
| | | 3 # | Entry is by Card only | |
| Set open time | 5 | XX # | XX is any number from 0 to 99 . The factory default setting is 3 | |
| | | | seconds. | |

| Adv | Advanced Application | | | | |
|---------------|---------------------------------|---|-------------------------|---|--|
| | 1 | XX # | Set Multi-cards to open | XX is any number from 1 to 10. Only for Card Only mode. | |
| | The | The door will opened only when the quantity of valid cards read . | | ad . | |
| 6 | 1 Read Card# Set admin add card | | | | |
| | 2 | 2 Read Card# | Set admin delete card | Support one admin add card and one delete card each. | |
| | | 0 # | Delete admin cards | | |
| Alarm Setting | | | | | |
| 7 | 1 | 0 # | Cat anti tampay alaym | OFF (Default) | |
| | | 1# | Set anti-tamper alarm | ON | |

| System Setting | | | | |
|--|-------------|-----|-------------------------|---|
| | 1 | 0 # | - Set keypad | Set to Normal Mode. The door will locked automatically after an unlock operation. |
| 8 | output mode | | | Set to Toggle Mode. The door will keep unlocking until next unlock operation. |
| Optional Setting | | | | |
| | 1 | 0 # | Set buzzer | ON (Default) |
| 9 | • | 1# | - Set buzzei | OFF |
| | 2 | 0 # | | ON (Default) |
| | | 1# | Set keypad backlight | OFF |
| | | 2 # | | Auto Mode |
| Remark: All code can be 4 to 8 digits long except every as zero. | | | | |

The following operations must be done out of programming mode

| Set the code of an added card | # # Read an Added Card PIN # Repeat PIN # | |
|-------------------------------|---|---|
| Reset to defauladmin code | Disconnect the power. Press 00 # within 5 seconds . after the H BK-A02 is powered on. | Resets the admin co de to 123456. |
| Reset to default setting | Disconnect the power. Press 99 # within 5 seconds after the H BK-A02 is powered on. | Resets the device to the factory default se ttings. |

Unlock the Lock

| For a PIN user | Input# , then press PIN |
|-------------------------|---|
| For a Card user | Read Card |
| For a Card and PIN user | (the LED indicator flashes green), then input Read Card PIN # |

Troubleshooting

- Q: Why can't the door be unlocked after I swipe an added card?
 - A: Please check whether you have set the door open mode to entry by PIN only.
- Q: Why is there no sound when I press the numeric keypad
 - A: Please check whether you have disabled buzzer. If yes, please enable buzzer according to the operation quide.
- Q: Why there are 3 short beeps when I try to add a card user in the programming mode?
 - A: This card has been added already.
- Q: Why isn't the door unlocked when the LED indicator keeps flashing green after I swipe the added card?
 - A: You have set the door open mode to entry by Card and PIN, please unlock the door by using card and PIN together.
- Q: How to replace the card which was corresponding to a certain user ID number?
 - A: Please delete this user ID number firstly and then re-add it.

FCC Warning

FCC ID: 2A4H6HBK-A01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipmentinto an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.



We Create Security

© 2022 HOBK Electronic Technology Co., Ltd All rights reserved



>75% recycled paper

Documents / Resources



<u>UHPPOTE A02 125KHz RFID Standalone Door Access Control Keypad</u> [pdf] User Manual A02 125KHz RFID Standalone Door Access Control Keypad, A02, 125KHz RFID Standalone Door Access Control Keypad, Door Access Control Keypad, Access Control Keypad

References

• User Manual

Manuals+,