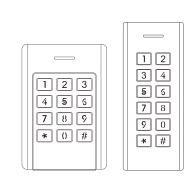
Easy Keypad



User Manual

Simplified Instruction

Operation

master code)

2 (User ID#) #

Enter (PIN) #

digits)

* (Master Code) #

1 (User ID) # (PIN#) # The ID number is any number

(123456 is the default factory

0 (New Master Code) # (Repeat

New Master Code) # (code: 4-6

between 0 ~ 989. The PIN is any

4-6 digits between 0000 ~ 999999

Function Description

Enter the Programming Mode

Exit from the programming mode | *

How to be granted access

Change the Master Code

Add PIN User

Delete User

PIN User

INTRODUCTION -

The device is a single entry standalone keypad access control. It is an easy to install and operate device, designs in as less as 6 wires for mounting, with user-friendly programming. The compact design makes it a good choice for door access.

The device is housed in a strong zinc alloy electroplated case. It supports up to 1000 PIN users

Three Versions Optional:

Wide Slim Mini

Features

- > Waterproof, conforms to Ip66
- > Vandal resistant enclosure
- > Multi-color LED status display
- > One Programmable relay output > 1000 Users (990 Normal Users+10 Visitor Users)
- > Low power consumption (50mA)
- > Anti-tamper alarm
- > Latch Mode to hold door or gate open
- > 9-18V DC power input

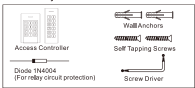
Specifications

User Capacity	1000 PINs
Normal Users	990
Visitor Users	10
Operating Voltage	9-18V DC
Idle Current	50mA
Active Current	80mA
Wiring Connections	Relay Output, Exit Button
Relay	One (NO, NC, Common)
Adjustable Relay Output Time	0-99 Seconds (5 seconds default)
Lock Output Load	3 Amp Maximum
Environment	Meets IP66
Operating Temperature	-40°C~60°C (-40°F~140°F)
Operating Humidity	10%-90% Non-condensing

-1-

Zinc-Alloy Enclosure Physical Powder Coat L98 X W66 X H22(mm) (Wide) Surface Finish Dimensions L120 X W49 X H24(mm) (Slim) L95 x W38 x H19(mm)(Mini) Unit Weight 295g (Wide/Slim) 187g (Mini) Shipping Weight 350g (Wide/Slim) 261g(Mini)

Carton Inventory



INSTALLATION -

- > Remove the back cover from the unit
- > Drill 2 holes(A.C) on the wall for the screws and one hole for the cable
- > Knock the supplied rubber bungs to the screw holes(A,C)
- > Fix the back cover firmly on the wall with 4 flat head screws
- > Thread the cable through the cable hole(B)

> Attach the unit to the back cover.



-2-

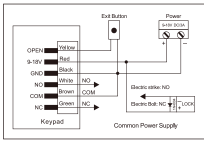
O:

Wiring

Wire Colour	Function	Notes
Yellow	OPEN	Request to Exit input(REX)
Red	Power+	9-18 Votes DC Regulated Power Input
Black	GND	Ground
White	NO	Normally Open Relay Output
Brown	СОМ	Common Connection for Relay Output
Green	NC	Normally closed Relay Output

Connection Diagram

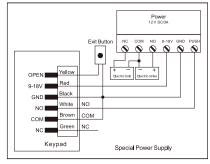
Common power supply:



Attention: Install a 1N4004 or equivalent diode is needed when use a common power supply, or the keypad might be damaged. (1N4004 is included in the packing)

-3-

Access Control Power Supply



PROGRAMMING =

Sound and Light Indication

Power on Stand by

Mode

Press Keypac

In program mode

Enter Master Code Entry

Entered Program Step

Operation Status

Programming will vary depending on access configuration. Follow the instructions according to your access configuration.

GENERAL PROGRAMMING INFORMATION

> User ID Number: Assign a user ID number to the access code in order to keep track of the users of access PINS. The nomral user ID can be any number from 0~989, and the 10 groups of visitoris

IMPORTANT: User IDs do not have to be proceeded with any leading Recording of User ID is critical. Modifications to user data require

either the card or the User ID be available.

> Keypad PIN: The PIN can be any 4~6 digits between 0000~999999

-4-

Red LED

Bright

ON

ON

Flashing

Green LED

Single Flash

Sounds Short Single Beep

Short Single Been

Short Single Beep

Short Single Beep

One been

Alarm

Beens

Single Flash Short Single Beep

Enter and Exit Program Mode

Programming Step	Keystroke Combination
	* (Master Code) #
	Factory default is 123456
Exit Program Mode	*

Set Master Code

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Update Master Code	0 (New Master Code) # (Repeat New Master Code) # (code: 4-6 digits)
3. Exit Program Mode	*

Add or Delete a PIN

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add a PIN Assigns PIN to user ID number OR 2. Delete a PIN Deletes the User ID number and associated PIN	1 (User ID) # (PIN#) # PINs can be added continuously. 2 (User ID#) # PINs can be deleted continuously.
3. Exit	*

Change a PIN

This operation is executed from outside of Program Mode.

Programming Step	Keystroke Combination
1. Change a PIN	* (User ID #) (Old PIN #) (New PIN #) (New PIN #)

Visitor User Setting

There are 10 groups Visitor PIN available, the users can be

-5-

specified up to 10 times of usage, after a certain number of times, i.e. 5 times, the PIN become invalid automatically.

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
Add Visitor PIN User Delete Visitor Users	8 (0~9 #) (User ID #) (PIN #) # PIN is any 4~6 digits number 2 (User ID #)
3. Exit Program Mode	*

Number of time is 0~9, 0=10 times

User ID number must be any number between 990~999 Visitor PIN must be unique, should be distinguished from

Set Relay Configuration

The relay configuration sets the behaviour of the output relay on

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Pulse Mode OR	4 (1-99) # The relay time is 1-99 seconds. (1 is 50mS.) Default is 5 seconds.
2. Latch Mode	4 0 # Sets the relay to ON/OFF Latch mode
3. Exit	*

Set Strike-out Alarm

The strike-out alarm will engage after 10 failed PIN attempts. Default is OFF. The strike-out alarm can be set to deny access for 10 minutes after engaging or it can be set disengage only after entering a valid PIN or Master code.

-6-

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Strike-Out OFF OR	6 0 # (factory default)
2. Strike-Out ON OR	6 1 # Access will be denied for 10 minutes
2. Strike-Out ON	6 2 # The buzzer alarms.
Set alarm time	5 (1~3) # Factory default is 1 minute.
3. Exit	*

OTHERS

Reset to Factory Default:

1. Power off

2. Press the * Button, hold it and power on

3. There will be two beeps, release the button, then will have one beep The device reset to factory default successfully.

Remark: Reset to factory default, the user's information is still retained.

-7-

Erase all Users

This will delete ALL User data.

1. Enter Program Mode by press: *(Master Code) #.

2. Press 2 (Master Code) # 3. Exit: *

All configuration data is retained.

Reset Strike-Out Alarm

Enter Master Code or Valid PIN to silence

ON Successfully Entered Program Step Incorrectly Exit from the programming mode Entry Granted Open lock Green light bright Alarm Mode Engaged Flashing Red light Shine Δlarm Pressing * Toggles Standby / Master Code ON/Flashing

-8-