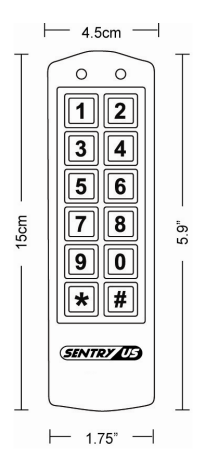


## **Instruction Manual**

# **Stand-Alone Access Control** Slim Type Keypad

with Built-in EM Reader



ACS45K-EM

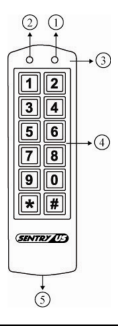
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## **Features**

- Outdoor, water resistant
- IP65 rating
- 125KHz Frequency
- 1.97" Effective distance
- Up to 1000 password & card holders
- Digital keypad operation
- Built-in pickproof function
- Watchdog timer, powerful reboot & self-recovery watchdog
- Dual relay outputs, 0~99 sec unlock output delay time
- 12V~15V DC, 150mA
- 1.75" x 5.9" x 0.87"

# **Keypad Description**



No.	Description
1	Mode Indicators
	Yellow, Red, Green
2	Door Indicators
3	Antenna
4	Matrix Keypad
(5)	Vandal Proof Case Screw

## **Mounting Installation**

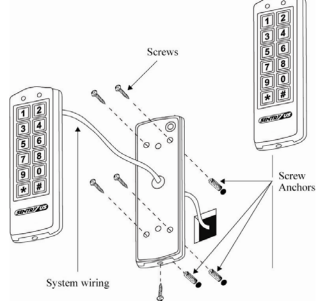
(Note: Before mounting, decide first where to mount the keypad.)

- 1. Open the control keypad by removing the screw at the bottom using the provided torque wrench.
- 2. Punch the necessary holes at the back template for the screws.
- 3. Using the back template as a guide, drill the holes for the screws and system wiring (make a bigger hole for the system wiring).

Note: Level the back template

- 4. Draw out the system wiring through the center hole of the back template.
- 5. Mount the back template using the screws provided.
- 6. Mount the front panel using the torque wrench.

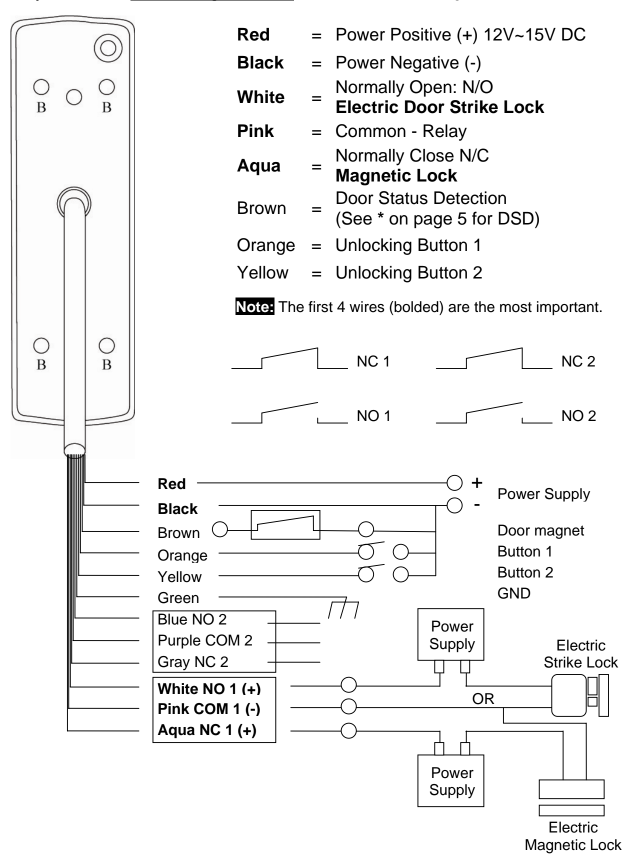
7. Connect system wiring (see System Wiring Diagram and System Wiring Connections).



# System Wiring Diagram

Note: White NO 1: For <u>Electric Strike Lock</u>
Aqua NC 1: For <u>Electric Magnetic Lock</u>

Please make sure you are using one of the two locks.



## **System Wiring Connections**

#### **Connecting to Power:**

Connect the **Red** to power positive (+).

Connect the **Black** to power negative (-).

#### **Connecting to Locks (two options):**

#### Option1: Using a Strike Lock

Connect the White to power positive (+).

Connect the **Pink** to the Strike lock power positive (+) or the normally open (NO).

Connect the Strike lock power negative (-) to the power negative (-).

## Option 2: Using a Magnetic Lock

Connect the **Aqua** to power positive (+).

Connect the **Pink** to the Magnetic lock power positive (+) or the normally close (NC).

Connect the Magnetic lock power negative (-) to the power negative (-).

#### Connecting an Unlocking Button to Open the Door from the Inside:

Connect the **Orange** to the button NO for Strike lock or NC for Magnetic lock. Connect the button negative (-) or common to power negative (-).

#### **Connecting to Button 2:**

Connect the **Yellow** to the button NO for Strike lock or NC for Magnetic lock. Connect the button negative (-) to power (-).

#### **Connecting the Door Status Detection:**

Connect the **Brown** to the sensor positive (+).

Connect the sensor negative (-) to power negative (-).

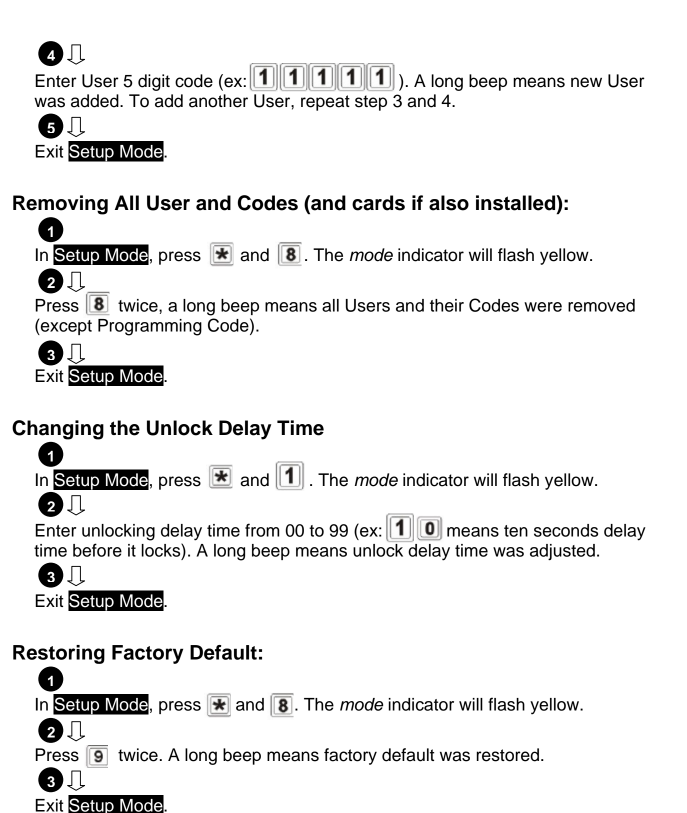
\* The **Door Status Detection (DSD**) will automatically lock the door once a connection is detected. When a person comes in, it will not wait for the delay time to lock the door but locks it automatically when connection is detected. This is a good way to prevent someone coming in from behind a person who has access.

_			
Prod	120		

\* All programming need to go to Setup Mode first. The Factory Default Programming Code is 1 2 3 4 5. To enter **Setup Mode** press Programming Code twice. (ex: 1 2 3 4 5 1 2 3 4 5 ) The *mode* indicator will turn yellow. To exit or quit from the Setup Mode, press # . **Changing Programming Code: (1)** In Setup Mode, press and 3. The mode indicator will flash yellow.  $2 \sqrt{1}$ Enter new Programming Code twice. (ex: 5678956789) A long beep means Programming Code was changed. Please remember your new programming code. **3** ∏ Exit Setup Mode. Restoring the Programming Code to its factory default (only if you cannot remember your new programming code): Turn off control keypad power.  $2 \sqrt{1}$ While pressing #, turn on the power of the control keypad. A long beep means Programming Code factory default was restored. (Programming Code: 1 2 3 4 5 ). **3** ∏ Exit Setup Mode. Adding a User In Setup Mode, press and . The mode indicator will flash yellow.  $2 \prod$ Press **1** and **1** . The *mode* indicator will turn yellow.  $\Im \int$ Enter User number (from 000-999, ex: 001). The mode indicator will flash

remove that User, press | twice; the *door* indicator will turn green). Copyright © 2010. All rights reserved. www.SentryUS.com

vellow. If the User number that was entered exist, door indicator will turn red (to



## **Pickproof Alarm:**

To turn on:



In Setup Mode, press \* and 6. The mode indicator will flash yellow.



Press and . A long beep will sound and the *mode* indicator will turn yellow to indicate that pickproof alarm was turned on.



Exit Setup Mode.

#### To turn off:



In Setup Mode, press 🗷 and 📵 . The *mode* indicator will flash yellow.

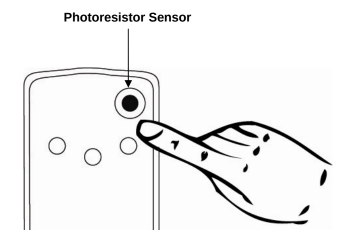


Press and . A long beep will sound and the *mod*e indicator will turn yellow to indicate that pickproof alarm was turned off.



Exit Setup Mode.

Note: If the **photoresistor** is directly exposed into the light, a buzzing sound will be heard. It will only stop upon removing the light exposed directly to the photoresistor, the Programming Code was pressed or after 60 seconds.



## **Other Features**

Note: It is advisable to install the Master Card first before installing any User Cards

#### **Master Card:**

To install the Master Card:

- 1. In Setup Mode, press and 7. The *mode* indicator will flash green. If the *mode* indicator turns green, a Master Card is already stored. To remove, press twice.
- 2. Swipe Master card. A long beep means master card was installed.
- 3. Exit Setup Mode.

Using the Master Card to enter and exit Setup Mode:

- 1. Swipe Master Card. A long beep will sound and the *mod*e indicator will flash yellow. This means that you are in Setup Mode.
- 2. Exit Setup Mode by swiping Master Card again. Three rapid beeps and the *mode* indicator will turn green means that you have exited from Setup Mode.

## Adding a User Card:

- 1. In Setup Mode, press 🗷 and 🔟. The mode indicator will flash yellow.
- 2. Press **1** and **1** . The *mode* indicator will turn yellow.
- 3. Enter User number (from 000-999, ex: **001**). The *mode* indicator will flash yellow. If the User number that was entered exist, the *door* indicator will turn red (to remove press twice, the *door* indicator will turn green)
- 4. Swipe User card. A long beep means new User card was added. To add another User card, repeat step 3 to 4.
- 5. Exit Setup Mode.

## Adding a User Using Combination Mode (Card and Code):

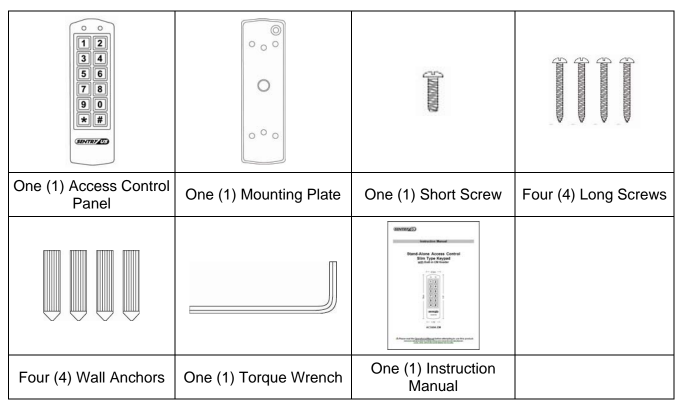
- 1. In Setup Mode, press 🗷 and 🔍. The *mode* indicator will flash yellow.
- 2. Press **1** and **2** . The *mode* indicator will turn yellow.
- 3. Enter User number (from 000-999, ex: **001**). The *mode* indicator will flash yellow. If the User number that was entered exist, the *door* indicator will turn red (to remove press twice. The *door* indicator will turn green).
- 4. Swipe User card and Press the 5-digit code (ex: 111111). A long beep means User card was added. To add another User using combination mode, repeat step 3 and 4.
- 5. Exit Setup Mode.

## **Specifications**

Model	ACS45K-EM
<b>Total Number of Passwords</b>	1000
EM Reader Frequency	125 KHz
Card Effective Distance	1.97" / 5cm
Power Consumption	12V~15V DC, 150mA
Unlock Delay Time	0~99 sec
IP Rating	65
Dimension	1.75"(W) x 5.9"(H) x 0.87"(D)
	15cm(W) x 4.5cm(H) x 2cm(D)

<sup>\*</sup> Specifications are subject to change without notice.

# **Package Contents**



<sup>\*</sup>For any returns, please include all components listed above with original packaging in **Resalable Condition**. **Absolutely No Returns** will be accepted if any component is missing/damaged.

#### Caution :

- Do not connect this device to any power source other than what is supplied.
- Do not handle the unit with wet hands.
- The unit is weatherproof, <u>not</u> waterproof. Do not install in areas where it may be exposed to rain constantly.

# Other Related Product Options

#### A. Buzzer



- Can be programmed 1~10 sec, recommend 5 sec.
- 5V~14V DC

#### **Buzzer Connection:**

- 1. Connect the buzzer positive (+) to lock (magnetic or strike) positive (+)
- 2. Connect the buzzer negative (-) to power negative (-)

#### B-1. 2-CH Wireless RF Receiver & Remote



#### B-2. 2-CH Wireless RF Receiver & Desktop RF Transmitter



## Error! Not a valid li.....

RF Receiver

**RF** Transmitter

# C. Door Bell Station w/ Color IR Camera & 7" Color Monitor Station w/ Door Buzzer Button



Door Bell Station w/ Color IR Camera SS-NC-DS2



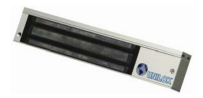
7" Color Monitor Station w/ Door Buzzer Button SS-NC-DS2



Power Supply w/ 16 Power Cord SS-AC-POWERDC

# **Recommended Lock Systems**

## A. Magnetic Lock with LED



• Available in 600 lbs and 1200 lbs

#### B. Electric Door Strikes for Metal Door



- Jaw Strength: 2000 lbs
- 12V DC

#### C. Electric Door Strikes for Wood Door



- Jaw Strength: 2000 lbs
- 12V DC