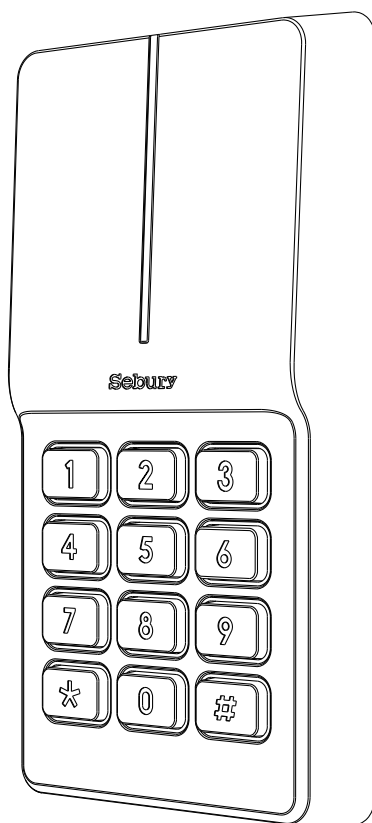


Sebury

sKey2

INSTRUCTION MANUAL



1. Introduction, Features and Specifications:

1.1 Introduction:

sKey2 adopts the shape of anti-metal shield patent technology, realize to control one door, and can be connected with external card reader to realize the special functions such as anti-passback through wiegand wire. It can directly drive electric lock, alarm, and external exit button and magnetic door switch. It can read different kinds of contactless cards such as EM, HID, Mifare and CPU at the same time. 2000 user capacity, each user have a card and a password. In addition, the product can also set 1 administrator password, 1 adding card, 1 delete card, 1 anti-stress card and 1 anti-stress password, easy operation and more safe for users.

1.2 Features:

Zinc alloy structure, all-metal keypad, waterproof design, fully potted, confirm to IP65.

Adopt anti-metal shield patent technology, there is no large area non-metal card reading window.

125Khz built-in EM&HID card reader.

13.56Mhz built-in Mifare&CPU card reader(ISO14443A).

Multi-function, including card reader, standalone access control, anti-passback and various of working modes, suitable for various application places.

1.3 Specification:

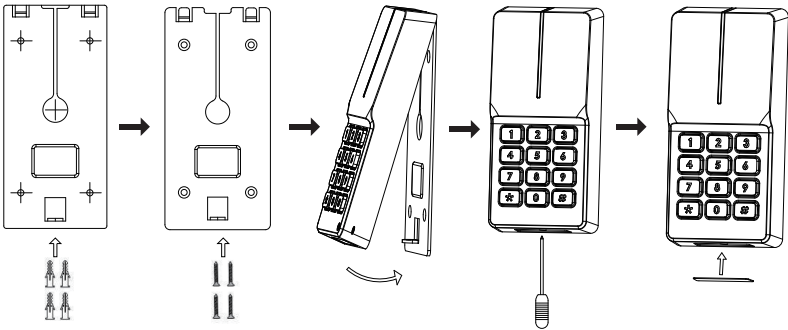
Input Voltage:	DC12~24V
Quiescent Current:	≤50mA)
Reading distance of EM&HID card:	5cm
Reading distance of Mifare&CPU card:	2cm
Reading card Antenna Frequency:	125KHz & 13.56MHz
Card number transmit format:	Wiegand 26-37 (HID card output wiegand 26-37 bit automatically)
Keypad output format:	Input a 4-6 digits password, card number output, Single Key a 4 bits output, Single Key a 8 bits output.
Dimension(Height x Wide x Depth):	170×83×26mm
Working Environment Temperature:	-20~60° C
Working Environment Humidity:	0~95% (non-condensing)

2. Installation and Wiring Instruction

2.1 Package List

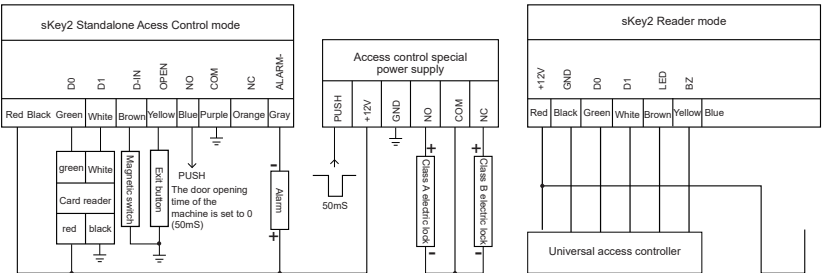
Product Name	Model/Description	QTY	Remark
Color box	sKey2	1	
Access controller	sKey2	1	
Instruction Manual	sKey2	1	
Punch sticker	sKey2	1	
Screw Hole Decoration piece	sKey2	1	
Expansion Rubber Bung	Φ6mm×30 mm	4	white
Self Tapping Screw	ΦKA3mm×25 mm	4	Zinc plating

2.2 Installation Steps



- ① Stick the punch sticker on the wall, drill $\Phi 14\text{mm}$ hole for outlet and 4 $\Phi 6\text{mm}$ installation holes with expansion, then insert 4 expansion rubber bungs into the installation holes;
- ② Screw out the anti-dropping screws under the side of the product with a screwdriver, take off the bottom shell of the product, compare the opening position of the bottom shell, and fix the bottom shell on the wall with 4 self-tapping screws;
- ③ According to the selected wiring diagram, cut the lead wire to the appropriate length, and cut off the excess wire ends, connect the system wire through the wall or in the embedded box according to the wiring diagram one by one, taking care not to connect wrong or short circuit, otherwise the machine may be burn out. After checking correctly, power on shortly to test whether the indicator is normal, and whether the buzzer beep, otherwise cut off the power supply immediately, re-check whether the wiring is correct. After checking correctly, install the product lid on the back shell on the wall, and fix it with anti-drop screws.
- ④ stick decoration piece on the anti-dropping screw position.

2.3 Wiring Diagram



Wiring Diagram

Note: Type A Electronic lock refers to the electric unlock when power on, such as electric control lock, electric lock.
Type B Electronic lock refers to the electric unlock when power off, such as magnetic lock, electric bolt lock.

3. Administrator Card Operation

3.1 Add User Card

Read Adding card once ,read several user card continuously, finally read adding card once.

3.2 Delete User card

Read delete card once, read several user card continuously, finally read delete card once.

4. User Operation

4.1 Use Card Open Door

Read valid user card once, the lock opened.

4.2 Use Card and Password Open Door

Read valid user card once, then enter 4-6 digits user's password, press "#", the lock opened.

4.3 Use Card or Password Open Door

Read user card once, the lock opened.

Or enter 4-6 digits user's password, press "#", the lock opened.

4.4 Multi-Card Open Door: the door opening mode is required to be card mode, the number of multi-card door opening is set to 2-10

Read 2-10 times different valid user card(the interval should not exceed 5 seconds), the lock opened.

4.5 Electric Lock Switch Mode

In normal mode, the electric lock will be closed for a period of time after being opened, which is equal to a delay switch.

In switch mode, switch the state of electric lock once for each valid unlock operation, and keep the state of lock all the time.

4.6 Modify User Password

Press "**", read user card once, enter 4-6 digits old password #, enter 4-6 digits new password #, repeat enter 4-6 digits new password#.

Or press "#", enter 1-2000(ID) #, enter 4-6 digits old password #, enter 4-6 new password #, repeat enter 4-6 digits new password #.

Note: password users must get their ID number and initial password from administrator, for cardholders, modifying password must use card mode at the first time.

5. Alarm Function

5.1 Anti-tamper Alarm

When turn on anti-tamper Alarm function, if the device is disassembled illegally, the built-in buzzer and external alarm will both alarm.

5.2 Door Status Alarm

When connect with door status switch, if the door is opened illegally, the built-in buzzer and external alarm will both alarm.

5.3 Anti-stress Alarm

When the door is forced to open by illegal elements:

Read anti-stress card, or enter anti-stress password #, the door opened, the external alarm will alarm, but built-in buzzer don't alarm.

5.4 Cancel the Alarm

During anti-tamper and door status alarm, read valid user card or enter administrator password to cancel alarm, if there is no any operation, the alarm will canceled automatically beyond the set alarm time.

6. Anti-crack Function

To prevent malicious cracking of the card and password, try to enter an invalid administrator password、user password、anti-stress password or read invalid card, and start corresponding operation after 10 times errors, including three levels: unlimited number of errors, 10 times errors locked for 10 minutes, 10 times errors alarm for 1-3 minutes.

7. Reset to Factory Default

In the state of power off, press “*” and hold, the indicator light turn on orange when power on for 1 second, press “*” within 1 second, release it until hearing two shot beep voice, then hear a long beep voice, enter the normal operation state. Reset to factory default setting is successfully, but don't delete user information.

8. Voice and Light Indication

Operation Status	Indicator Light Color	Buzzer
Standby	Red	
Keypad		Short Beep
Read Card	Green	Long Beep
Unlock	Green	Long Beep
Operation Successful	Green	Long Beep
Operation Failed		3 short beep
Password Inputting	Slow Red Flash	
Read card and password	Slow Red Flash	
Read Multi-card to open door	Slow Red Flash	
1st menu	Slow Red Flash	
2nd menu	Slow Orange Flash	
During Setting	Orange	
Manage card Enter	Orange	Two short beep
Manage Card Exit	Red	Long beep
Alarm	Fast Red Flash	Alarm Voice

9. Administrator Keypad Operation:

Enter Administrator Operation		
Red Flash	Remark	Function
6-8 digits administrator password, #	Default: 888888	Enter administrator Operation Status

When administrator password is not entered correctly, the effective operation interval will be more than 5 seconds, and the current operation will exit to the normal standby state; when administrator enter correct password, the effective operation interval more than 30 seconds, and the current operation will exit to the normal standby state. During operation programme, press “#” means confirm input number, in adding or delete cards operation, it means end the loop of operation and return to the previous operation; Press “*” key every time to exit the first-level operation state, and observe the indicator color to know which state exit at present. The following operations are valid only after entering the administrator operation status.

9.1 Basic Operation:

Basic Operation			
Red Flash	Orange	Function	Remark
0	6-8 digits new password , # , repeat 6-8 digits new password , #	Modify administrator password	
1	Read card	Adding 1 card ^②	Rotate Operation ^③
	1-2000 (ID) , # , read card		
	8 or 10 digits card number ^① , #		
	1-2000 (ID) , # , 8 or 10 digits card number , #		
	1-2000 (ID) , # , 4-6 digits user password , #	Adding 1 user password	
2	Read card	Delete 1 card	Rotate Operation
	8 or 10 digits card number , #		
	1-2000 (ID) , #	Delete 1 user	
2	0000 , #	Delete all cards and password	
3	0 , #	Card to open door	Default 2
	1 , #	Card and password to open door	
	2 , #	Card or password to open door	
4	0 , #	Open time 50ms	Default 5
	1-99 , #	Open time 1-99s	

- Note:
- ①8 digits card number, such as 118, 32319, some card omit the front number 118, written in 32319, it must read card to add the card correctly; 10-digit card number, such as 0007765567, some cards omit the front number 000, written in 7765567, and add 0 in front to input 0007765567.
- ②Adding a user password 1234 with the card at the same time, this password is limited to use modify user password, can not open the door.
- ③After adding 1 card, it can add another 1 card or another 1 user password continuously without having to re-enter menu 1.

9.2 Advanced Operation:

Advanced Application				
Red Flash	Orange Flash	Orange	Function	
6	1	Read card	Setting adding card	
	2	Read card	Setting delete card	
	3	Read card	Setting anti-stress card	
	4	8-digit anti-stress password #	Setting anti-stress password	
	5	0 , #	Normal Unlocking	Default 0
		1 , #	Setting switch mode ^①	
	6	1-10 , #	Number of multi-card door opening ^②	Default 1
	7	1-2000 (ID number) , # , 8 or 10 digits card number , # , 1-2000 card quantities , #	Adding serial number cards in batch ^③	
	9	1	Administrator unlock	Exit automatically ^④
System Setting				
7	0	0-15 , #	Facility address	Default 0
	1	0 , #	Reader mode	Default 1
		1 , #	Standalone access control for single door	
		5 , #	Anti-passback mode	
	2	26-37 , #	Card number output format	Default 26

0 , #	4-6 digits key +facility code virtual card number output
1 , #	Single Key a 4bit output
2 , #	Single Key a 8bit output
0 , #	Turn off Alarm ^⑤
1-3 , #	Turn on Alarm for 1-3 minutes
User Options Setting	
0 , #	Indicator Light Normally OFF ^⑥
1 , #	Indicator Light Normally ON
0 , #	Buzzer OFF ^⑦
1 , #	Buzzer ON
0 , #	Turn Off anti-tamper alarm
1 , #	Turn On anti-tamper alarm
0 , #	Unlimited Error number
1 , #	10 times errors ^⑨ locked for 10 minutes
2 , #	10 times errors alarm for 1-3 minute

Note:

- ①For each effective unlocking operation, change the switch state once, and keep locking the state all the time.
- ②Only valid under the card opening mode, open the door after reading 2-10pcs cards continuously.
- ③The device will take ID number and card number as the initial data, add 1 card, then automatically increase ID number and card number, continue to increase the next card, until the specified number of cards have been added, but the increasing ID number can not exceed 2000, and the input ID number + card quantities-1<=2000.
- ④After unlocking, it enter the normal working state.
- ⑤When the alarm is turned off, it is invalid for the anti-tamper, anti-stress and door status alarm.
- ⑥Refers to static state, operation in accordance with the normal instructions.
- ⑦After entering administrator password, the buzzer will sound normally.
- ⑧Pressing key or reading card once, the keypad light will be turned off after 30s delay. However, when the keypad light is off, it means turn on the keypad when press the keypad at first, without any other function.
- ⑨Start the corresponding operation after 10 errors continuously, including: try to enter invalid administrator password, user password, anti-stress password or read invalid card.

10. Various Working Modes Application

There are 3 working modes about the device, such as reader mode, standalone access control mode, anti-passback mode, default standalone access control.

The device can be connected to the external reader through Wiegand and realize various function. The information such as card number and password are stored inside the device, external reader is only an input device for reading card or password. The external reader can be connected to multiple devices in parallel, but the function are the same, the operation on the local device and external readers are different, depending on the mode setting.

10.1 Reader Mode

As a card reader, the device has the following functions:

Enter Administrator Operation			
Red	Red Flash	Function	Remark
	6-8digits administrator password #	Enter administrator operation mode	

Reader Settings			
Red Flash	Orange Flash	Orange	Function
		6-8digits new passwords #, repeat 6-8 digits new passwords #	Modify Administrator Password
	0	0-15, #	Facility code
	1	0, #	Reader mode
		1, #	Standalone mode
		5, #	Anti-pass back mode
	2	26-37, #	Card number output format
	3	0, #	4-6 digits +facility code virtual card number output
		1, #	Single Key a 4bit output
		2, #	Single Key a 8bit output
	4	0, #	Turn off Alarm
		1-3, #	Turn on Alarm for 1-3 minutes
	1	0, #	Indicator Light Normally OFF
		1, #	Indicator Light Normally ON
	2	0, #	Buzzer OFF
		1, #	Buzzer ON
	4	0, #	Turn off anti-tamper alarm
		1, #	Turn on anti-tamper alarm

When LED level is low, indicator light will turn to Green, LED level rising, indicator light will turn to normal.

When BZ level is low, the Buzzer will beep, BZ level rising or after 30 seconds, the Buzzer will turn to normal.

Use as a card reader, card number and keypad Keypad output in wiegand format, the output data is shown by the low level of D0 & D1 cable, list as below:

D0, low level means 0, green cable.

D1, low level means 1, white cable.

The pulse width for low voltage is 40uS, and the time interval is 2mS.

EM, Mifare card output format is wiegand 26-37, HID card does not need to be set, and automatically wiegand 26-37 output according to card format. The output format should match the connected controller, and the default is wiegand 26.

There are 3 formats Keypad output set as below:

Format 0: 4-6 digits facility code virtual card number output, enter 4-6 digits password, press "#", wiegand 26-37 output, 10-bit decimal card number. Card number as follows, the 1-4 bit is the facility code, the range is 0 to 15, add "0" in the front if less than 4 digits, the 5-10 bit is 4-6 digits password, add "0" in the front if less than 6 digits. For example, facility code is 15, the password is 999999, then output card number is 0015999999, the maximum output card number is 0015999999, that is 0xF423FF, wiegand 26 card number format output are available, it can be seen 0015999999 shown on the device of 10-bit decimal card number, it is easy to the management of entering password.

Format 1: Single Keypad 4bit output, it means press one Keypad, output a 4Bit data, the corresponding relationship is listed as below:

1 (0001) , 2 (0010) , 3 (0011)
 4 (0100) , 5 (0101) , 6 (0110)
 7 (0111) , 8 (1000) , 9 (1001)
 * (1010) , 0 (0000) , # (1011)

Format 2: Single Keypad 8bit output, it means press one Keypad, output a 8bit data, the first 4 digit are the reverse of the back 4 digits, the corresponding relationship is listed as below:

1 (11100001) , 2 (11010010) , 3 (11000011)
 4 (10110100) , 5 (10100101) , 6 (10010110)
 7 (10000111) , 8 (01111000) , 9 (01101001)
 * (01011010) , 0 (11110000) , # (01001011)

10.2 Standalone Access Control Mode

Under this mode:

The electric lock can be opened by reading user card or inputting user password on the device or external card reader.

Read anti-stress card or input anti-stress password on the device or external card reader to open the electric lock, the external alarm will sound at the same time.

10.3 Anti-passback Mode

The anti-passback means that it need read card not only enter room but also exit room to the same door, it cannot read card twice continuously to enter room or exit, prevent two people from entering and exiting with one card at the same time, under this mode:

Read anti-stress card or input anti-stress password on the device or external card reader to open the electric lock, the anti-passback mode will not affect the device, the external alarm will sound at the same time.

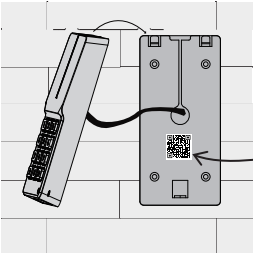
Read user card on the device or external card reader, user must read card on the device at the first time if want to enter room, user must read card on the card reader at the second time if want to exit room, the user must read card repeatedly between the device and external card reader, then can enter room or exit room.

In anti-passback mode, user password is invalid.

11 Simple Troubleshooting

Trouble Phenomenon	Fault Reason	Fault Reason&Solution
Reading distance too close	1.Card quality issue 2.Switch power supply interferences card reading	1.Please use original card 2.Power supply and standalone access control need connect to ground wire
User password setting error	1.The password setting does not comply with the specification 2.Setting user password under card reader mode	1. User password can not set to 1234 2. User password only can be 4-6 digits
Cannot open door after inputting user password	Use password 1234 to open door	1234 is user password initial data, and can not use to open door, it must modify to other password number
Alarm under normal situation	When the product is installed, there is light leakage at the bottom	When the device is installed, the bottom should be close to the wall without light leakage.
No reaction after reading card	The product is not at the standby state	Press "*" to exit, the indicator become red, let the device standby state
The Keypad light doesn't work.	Keypad light mode setting incorrect	1.Please set the key light mode to normal ON or automatic 2.In automatic mode, the indicator light will turn off automatically without operation after 30S
Can not enter administrator setting	Forgetting administrator password	Reset to factory default, default administrator password is 888888. Use conditions and parameters need to be reset without losing user data
Other Phenomenon	Not above reasons	Users can't solve the problem by themselves, please consult our professional after-sales service staff

12 E-instruction



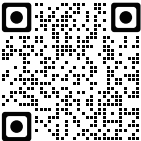
Please unpack the shell and scan the QR code on the back shell to get an E-instruction if you lost the physical one

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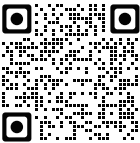


“Sebury access control” or “Sebury + model”

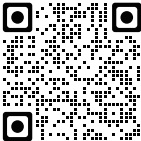
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