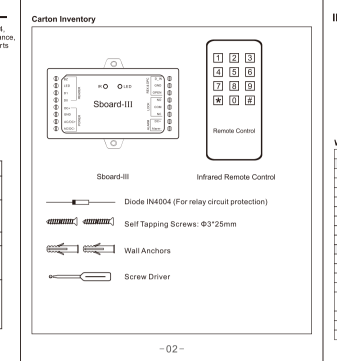
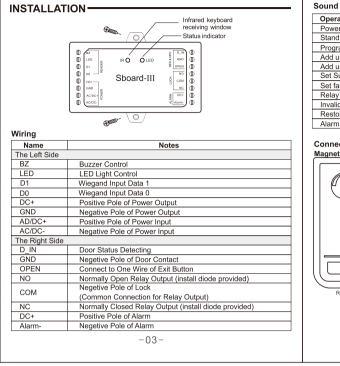
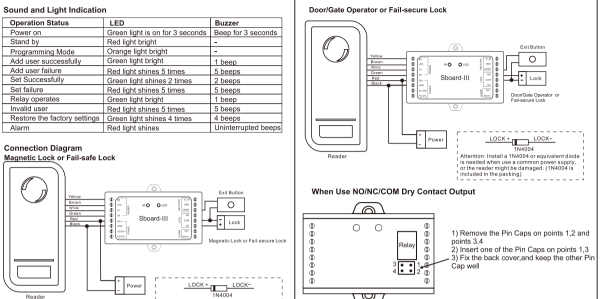


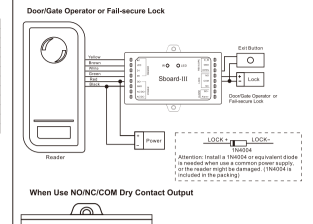
-01-

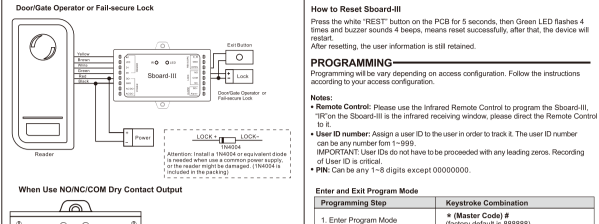
User Manual





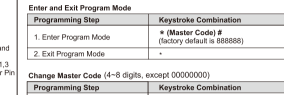






The power supply's voltage must be the same with lock's supply voltage, or else, the lock will not work properly or be damaged.

-05-

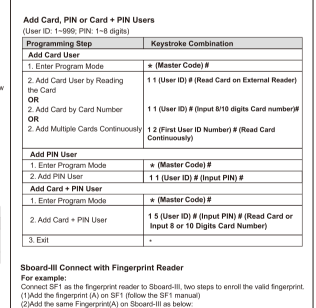


Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code)#
2. Update Master Code	0 (New Master Code) # (Repeat New Master Code) #
3. Exit Program Mode	*
	-06-

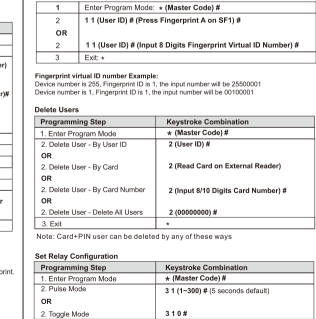
step 1; For other card r	p together with Sboard-III, such as S series readers, skip below readers, set the Sboard-III's Wiegand input as below step 1 and output of the readers.
For the readers develop step 1; For other keypa according to the Wiega	with Keypad Reader: ader with 4Bits, 8Bits (ASCII) output formart p together with Sboard-III, such as SK series readers, skip below id readers, set the Sboard-III's Wiegand input as below step 1 ind output of the readers. idded on either the remote control or the external keypad.
Step 1	
Set Wiegand Input Fo	ormat
Programming Step	Keystroke Combination
Enter Program Mo	de * (Master Code) #
2. Exit Program Mode	e 8 (26~44, 56, 58, 64) # (factory default: 26bits)
3. Exit	*
Set PIN Input Format	
Programming Step	Keystroke Combination
1. Enter Program Mo	de * (Master Code) #
2. PIN Input Bits	8 4 # (4bits) (factory default) 8 8 # (8bits ASCII)
3. Exit	*
Disable/ Enable Parity For Wiegand readers w	y Bit vith 32, 40, 56 or 64 bits output, need disable parity bits.
Programming Step	Keystroke Combination
Enter Program Mo	de * (Master Code) #
Disable Parity Bits     Enable Parity Bits	
3. Exit	*
	- 07-

Add Users with Remote Control

Sboard-III Connected with Card Reader:



-08-



-09-

3. Exit

Programming Step	Keystroke Combination		
1. Enter Program Mode	* (Master Code) #		
2. Always ON	5 1 1 # (factory default)		
2. Always OFF	512# 513# (If the backlight is OFF, it will go ON by pressing any key, this key isn't taken into consideration)		
2. Automatic OFF after 60 seconds			
3. Exit	*		
	,		
	(Need use with an external magnetic contact)		
Programming Step  1. Enter Program Mode	Keystroke Combination  * (Master Code) #		
Enable Door Open Detection	711#A#B#C#		
Disable Door Open Detection     Notes	7 1 2 # (factory default)		
Notes	ation in seconds before the alarm start.  ng.  ing.  hile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w	ation in seconds before the alarm start.  ng.  ing.  hile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w 3. Exit	ation in seconds before the alarm start.  ng.  sing.  thile alarming.  thile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w 3. Exit	ation in seconds before the alarm start.  ng.  sing.  thile alarming.  thile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w 3. Exit	ation in seconds before the alarm start.  ng.  sing.  thile alarming.  thile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w 3. Exit	ation in seconds before the alarm start.  ng.  sing.  thile alarming.  thile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmin B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w	ation in seconds before the alarm start.  ng.  iting.  thile alarming.  thile alarming.		
Notes A=1~300=The preset door open dura B=1=Built-in buzzer ON while alarmi B=2=Built-in buzzer OFF while alarm C=1=Enable external alarm output w C=2=Disable external alarm output w 3. Exit	ation in seconds before the alarm start.  ng.  sing.  thile alarming.  thile alarming.		

-04-

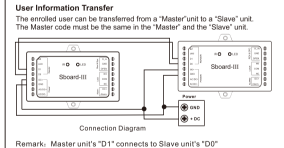
2. Enable Door Forced Open Detection	
Disable Door Forced Open Detection     Notes	I / Z Z # (lactory deladit)
A=1~300=Alarm time in seconds.	
B=1=Built-in buzzer ON while alarming	
B=2=Built-in buzzer OFF while alarming	g.
C=1=Enable external alarm output whil	e alarming.
C=2=Disable external alarm output whi	le alarming.
3. Exit	*
Reset of the alarm: Close the door and alarm time or input a valid user.	and expiration of the programmed
Set Strike-out Alarm	
Set Strike-out Alarm The strike-out alarm will engage after 10 attempts within 10 minutes	successive failed PINs/Cards/ Fingerprin
The strike-out alarm will engage after 10	successive failed PINs/Cards/ Fingerprint  Keystroke Combination
The strike-out alarm will engage after 10 attempts within 10 minutes	
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step	Keystroke Combination
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode	Keystroke Combination  * (Master Code) #
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON  2. Set Strike-out Alarm OFF	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON  2. Set Strike-out Alarm OFF  Notes	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON  2. Set Strike-out Alarm OFF  Notes  A=1~300=Blocking and alarm time in s	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode 2. Set Strike-out Alarm ON 2. Set Strike-out Alarm OFF Notes  A=1~300=Blocking and alarm time in s B=1=Built-in buzzer ON while alarming	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode 2. Set Strike-out Alarm ON 2. Set Strike-out Alarm OFF  Notes  A=1~300=Blocking and alarm time in s B=1=Built-in buzzer ON while alarming B=2=Built-in buzzer OFF while alarmin	* (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.  g. e alarming.
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON  2. Set Strike-out Alarm OFF  Notes  B=1=Built-in buzzer ON while alarming  B=2=Built-in buzzer OFF while alarmin  C=1=Enable external alarm output while	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.  g. e alarming.
The strike-out alarm will engage after 10 attempts within 10 minutes  Programming Step  1. Enter Program Mode  2. Set Strike-out Alarm ON  2. Set Strike-out Alarm OFF  Notes  A=1~300=Blocking and alarm time in s B=1=Built-in buzzer ON while alarming B=2=Built-in buzzer OFF while alarmin C=1=Enable external alarm output while C=2=Disable external alarm output while	Keystroke Combination  * (Master Code) #  7 3 1 # A # B # C #  7 3 2 # (factory default)  econds.  g. e alarming. le alarming.

Door Forced Open Detection (Need use with an external magnetic contact)

Programming Step

1. Enter Program Mode

Keystroke Combination



Master unit's "D0" connects to Slave unit's "D1"

Programming Step	Keystroke Combination	
1. Enter Program Mode	* (Master Code) #	
2. Operate on "Slave" unit	99#	

-12-