

Operation

User can control the system using this operation code via house phone or keypad.

Operation Code

Command	Operation Code
Arm Away Mode	
Arm Home Mode	
Arm Partial Arm Mode #1	
Arm Partial Arm Mode #2	
Arm Partial Arm Mode #3	
Arm Partial Arm Mode #4	
Disarm	
Duress	
Turn On Siren	
Turn Off Siren	
Retrieve Security Status	
Retrieve Last Trigger Event	
Listen to System Clock	
Retrieve PC On-line Status	
Turn On G-lop	
Turn Off G-lop	

Remote Fob

Button A

Short Press : _____
 Long Press : _____

Button B

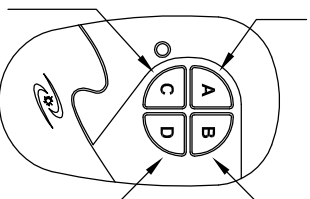
Short Press : _____
 Long Press : _____

Button C

Short Press : _____
 Long Press : _____

Button D

Short Press : _____
 Long Press : _____



TIP : Short Press : Press the button and release the button immediately.
 Long Press : Press and hold the button for 2 second then release the button.

IR Keypad

Zone Indicator :

- Light Off - That particular zone is OK.
- Light On - That particular zone is triggered.
- Blinking - That particular zone is triggered before (just an information, user can still arm the system)

Arm Indicator :

- Light Off - System now is on disarmed status.
- Light On - System now is on armed status.
- Blinking - System now is on arming status.

Trouble Indicator :

- Light Off - System status OK.
- Light On - Wireless transmitter have low battery.
- Blinking Fast - System is running on backup battery.

IR Receiver Screen

IR signal enter screen.
 This indicator will display number / key entered from your IR remote controller and partial arm information.

One Touch Command Button

- User Button 1 : _____
- User Button 2 : _____
- User Button 3 : _____
- User Button 4 : _____

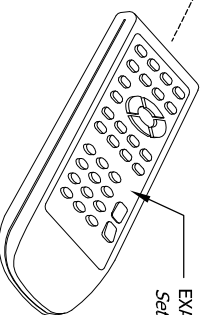
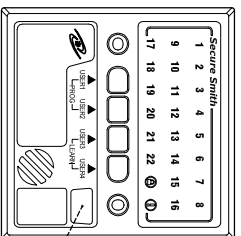
Partial Arm in 7-Segment Display	Partial Arm	Mode
	Mode 1	
	Mode 2	
	Mode 3	
	Mode 4	

General Setting via IR Keypad (1)

IR Keypad can be used to modify some of the system's settings. However before using an IR Remote Control in conjunction with keypad, the keypad must be trained to recognize the IR remote signals. (Kindly refer to **Quick Installation Guide** section 17 learning IR signal)

Step 1: Login setting mode. (Kindly refer to **Quick Installation Guide** section 17 login Setting Mode process)

Step 2: Enter the setting code below.

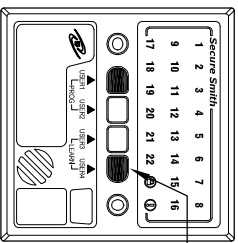


EXAMPLE: To change phone login password to '112233'
 Setting code = 03 112233'

Command	Code Format
Change phone login password	03' Password?' follow by [USER1] + [USER4] 03' = Command code Password?' = Password to save (6 digits) [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To change phone login password to '112233' Setting code = 03 112233' + [USER1] and [USER4].
Enable phone number to call	04' Phone ID?' '*' Phone Number?' follow by [USER1] + [USER4] 04' = Command code Phone ID?' = Phone ID from 1 to 4 (1 digit) '*' = Enable to call this phone ID Phone Number?' = Phone number (Max. 12 digits) [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To enable call phone ID '3' (phone number = 012 3456789) Setting code = 04 3 * 0123456789' + [USER1] and [USER4].
Disable phone number	04' Phone ID?' '#' follow by [USER1] + [USER4] 04' = Command code Phone ID?' = Phone ID from 1 to 4 (1 digit) '#' = Disable to call this phone ID [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To disable call phone ID '2' Setting code = 04 2 # + [USER1] and [USER4].
Testing dial saved phone number	10' Phone ID?' follow by [USER1] + [USER4] 10' = Command code Phone ID?' = Phone ID from 1 to 4 (1 digit) [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To test call phone ID '1' Setting code = '10 1' + [USER1] and [USER4].

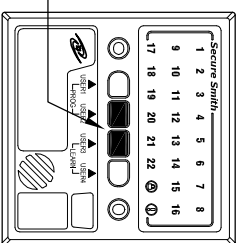
General Setting via IR Keypad (2)

Command	Code Format
Bypass zone	'020' 'Zone Number?' '#' follow by [USER1] + [USER4] '020 = Command code 'Zone Number?' = Zone Number (2 digit) '#' = By pass [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To by pass zone 3 Setting code = 020 03 # + [USER1] and [USER4]
Cancel bypass zone (Enable zone detection)	'020' 'Zone Number?' '*' follow by [USER1] + [USER4] '020 = Command code 'Zone Number?' = Zone Number (2 digit) '*' = Cancel by pass (enable zone detection) [USER1] + [USER4] = Button USER1 and USER4 on IR keypad to save setting EXAMPLE: To by pass zone 12 Setting code = 020 12 * + [USER1] and [USER4]



Step 3: Save setting code.
Press [USER1] & [USER4] together with short press to Save.

Step 4: Exit setting mode.
Press [USER2] & [USER3] together with short press to Exit.



User Phone Communication Setting

User Phone Numbers

ID	Phone Number	Recipient	Remark
1.		(User / CMS)	
2.		(User / CMS)	
3.		User	
4.		User	

Number of Rings(s) Before System Answer

Phone Number	Rings Count
Away Mode	
Home Mode	
Disarm Mode	

Voice Prompt Menu Instruction

When you call back to the system or the system call you, you will reach the voice prompt, below are the instruction.

Welcome Message (You have reach SecureSmith intelligent system, please enter your password.)

Main Menu

Press 1 - Security Menu

- Press 1 to activate away mode surveillance
- Press 2 to activate home mode surveillance
- Press 3 to disarm surveillance
- Press 4 to trigger the siren
- Press 5 to turn off the siren
- Press 0 to return to previous menu

Press 2 - Automation Menu

- Press device number follow by the asterisk (*) key to turn on device
- Press device number follow by the hash (#) key to turn off device
- Press 0 to return to previous menu

Press 3 - Report Status

— **Press 4 - Message Menu** (* Optional, it will not voice out if not enabled.)

(Report number of message(s))

— Press 1 play message

— Press 1 to replay

— Press 2 to delete

— Press 3 to next message(s)

— Press 0 to return to previous menu

— Press 2 to leave your message

(Please leave your message after the tone)

— Press 0 to return to previous menu

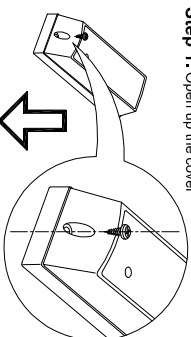
— Press 5 - PC Online Status

— Press 6 - Last Trigger Event

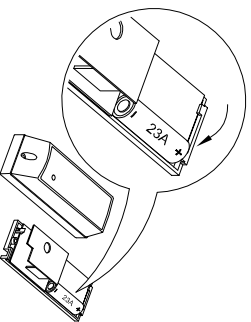
— Press 9 - Disconnect

Change Transmitter Battery

Step 1: Open up the cover



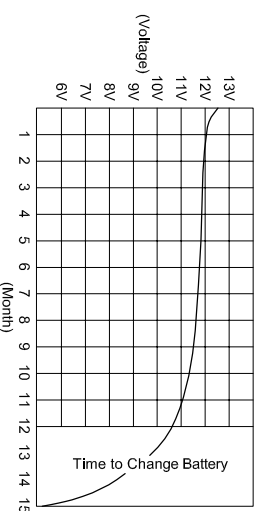
Step 2: Put in battery (23A type)



Step 3: Press RESET button to initialize the Transmitter and calibrate vibration type transmitter sensitivity (kindly refer to **Quick Installation Guide** section (10))

Important
23A battery (55mAh) is only can last approximately 14 months (base on 10 times transmission per day)
For safety reason, we are strong recommend to change the battery at least a year.

Battery discharge



Switch Off Panel

