# ADD-ON DEVICE Quickstart Guide

**Alarm Keypad** 

Model No. KYP1300

What's inside:



1x Alarm Keypad

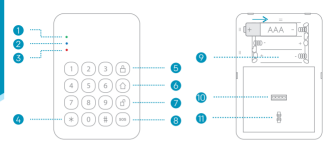




Mounting Accessories

Broadband internet connection, iOS or Android phone and home router required.

### **Get to Know Your Device**



1. Green LED

Normal On : Power on

#### 2. Blue LED

Flashes Once : Arm / Stay or Disarm

#### 3. Red LED

Flashes Once : Wrong programming

#### Flashes Once Every 3 Seconds :

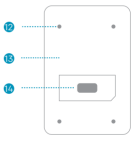
Low battery indication, please replace the batteries.

- 4. Wake Up Key
- 5. Arm
- 6. Arm in Stay Mode
- 7. Disarm
- 8. SOS Key
- 9. Battery Slot

- 10. Wired Cables Interface
- 11. Tamper Switch

The tamper switch will be activated if case is opened

- 12. Screw Hole
- 13. Rear Cover
- 14. Wired Cables Interface



### Step 1: Assemble your device and accessories

- 1. Unpack your device and accessories.
- 2. Pair the device with the Security Shuttle within 1-10 feet to make sure the connection is working well.
- 3. Pull and remove the plastic strip to initiate battery contact.



#### Step 2: Add a device

- 1. Open the app, tap on the menu button "  $\equiv$  " and select "Device Management".
- 2. Press the add button " + " next to Sensor List.
- 3. Follow the app instructions to scan the QR code located on the device.

Note: If the scan is incomplete, you will be asked to enter the serial number (SN) of the device.

### Step 3: Mount your device

# Before you mount your device, see if it's within Security Shuttle's range.

- 1. Take your device to the room you want to use it in.
- Press " \* " then " SOS " for 3 seconds, if you receive an notification saying " Emergency ", you are within range.

## Installation



Open the keypad case, fix the rear cover at the suitable mouting location.



Fasten the front cover on the rear cover.





Screw the bottom on.

### Operation

Press " \* " to activate keypad then enter admin password # or user password # before operating.



- Admin password is 123456 as default
- User password is 1234 as default

Note: If there is no operations within 5 seconds after pressing "  $\star$  ", keypad will exit setup state automatically.

Function	Press Button	
Arm	Press 🗶 + 1234 + 📋	
Arm in Stay	Press 🗶 + 1234 + 🕥	
Disarm	Press 🗶 + 1234 + 🗅	

Function	Press Button		
Mute	Press 🗘 button, then press 🔒 within 1 second to enter Siren Delay - <b>"No Siren - Exclude Emergency</b> Events" mode.		
Unmute	Press 🏠 button, then press 🗗 within 1 second to cancel Siren Delay mode.		
SOS Emergency Call	Press <b>SOS</b> for 3 seconds to activate an immidate alarm.		

Note: It is recommended to enable function of "Emergency Call with Password" to avoid false operation. See Settings.

#### Settings

Press " \* " then enter admin password # 9 to enter setting state. Blue LED will light up. Then insert your command.



- Admin password is 123456 as default.
- Keypad will be programmed successfully after one beep is heard.

Note: No operation within 30 seconds, keypad will automatically exit setup state.

Function	Press Button	Mark
Quick Arm On	* 1 #	Once enabled, users can press "★+ ≙" to arm the system without password.
Quick Arm Off	* 1 *	_
Touch Tone On	* 2 #	_
Touch Tone Off	* 2 *	Once enabled, the green LED will flash when a button is pressed.
Emergency Call with Password	* 4 #	_
Emergency Call without Password	* 4 *	_
Change Admin Password	* new password #	6 digits
Change User Password	* new password #	4 digits
Arm Delay	0-99s #	(0-99s)

English

# **Troubleshooting Tips**

#### Are your devices listed in your app?

If you're having trouble installing your devices, see if they're listed in your app:

- Navigate to  $\equiv$  > **Device Management** to see if all your devices are listed.
- Tap + next to the device category and follow the on-screen instructions to add any missing devices.

#### Are your devices communicating with Security Shuttle?

- If your devices don't connect to Security Shuttle, they might be too far away. Take them to a location that's closer to Security Shuttle and try again.
- If they do connect, you'll know the range of your device and where to install a range extender.
- Alternatively, you can move Security Shuttle closer to your device.

#### **Reset to Default Settings**

Press the Tamper Switch 5 times in a row, then you will heard one long beep.

#### FCC STATEMENT

1. This device complete mining in the or their contrast, operation is advice to the orthogram (reconstruction).
(1) This device necessive), including interference that may cause undesired operation.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This explorement has been tested and found to comply with the limits for a Class & digital direct, pursuant to part 16 PCC Puter. These timits and extergence to provide reasonable protection against harmful interference in a residential intallation. This equipment generates, uses and can radiate radie reader reader previous energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: electrimine the neeving automation.

- Reorient or relocate the receiving antenna.
   Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/ TV technician for he



<sup>1.</sup> This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: