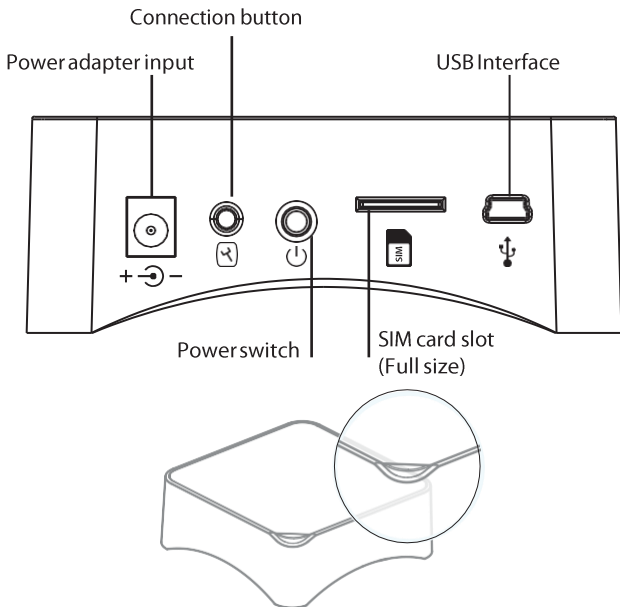


Appearance

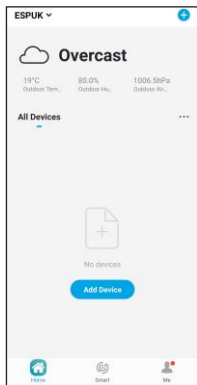
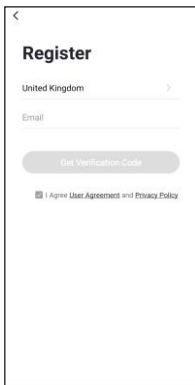
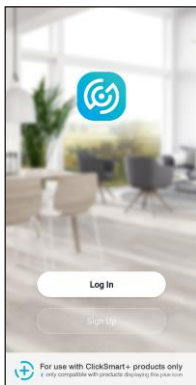


HUB LED Indications

- Red Flashing/Fixed: System Armed
- Blue Flashing/fixed: System armed in home mode
- Green Flashing/fixed: System disarmed
- Red/Blue/Green fixed: Connected to the server
- Red/Blue/Green Blink Slowly: Wi-Fi network disconnected
- Green Blink Fast: Wi-Fi network settings EZ mode
- Blue Blink Fast: Wi-Fi network settings AP mode
- White fixed: RF connection mode

Preparation

1. Download the “ClickSmart+” app from the app store.
2. Register using a mobile number or email address.
3. Log into the created account



Installation

There are 2 ways to connect the ECSPHB to the ClickSmart+ App.

EZ Mode and AP Mode. *AP mode is for use if EZ Mode has failed.*

EZ Mode

Step 1

Ensure the system is disarmed before this operation.

Firstly press and hold the “connection button” for 5 seconds.

You should hear a single bleep, and the green LED should start flashing rapidly, you alarm is now in EZ Connection mode.

Step 2

On the “ClickSmart+” App, press Add “+”, “ESP”, “Smart Alarm Hub with Backup Battery”.

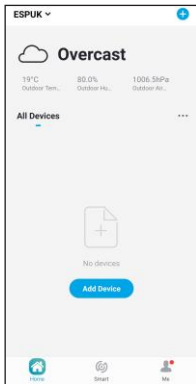
Step 3

Enter the Wi-Fi password of the router which the Hub will be connected to.

Step 4

Now you can set the alarm name to finalise the device.

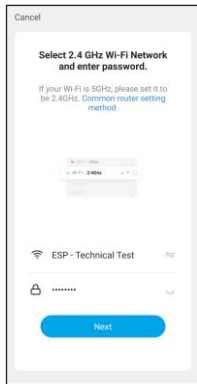
Device List



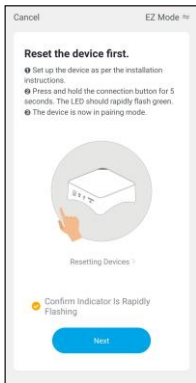
Choose Device



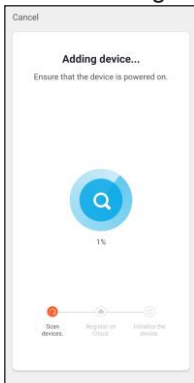
Enter Wi-Fi Password



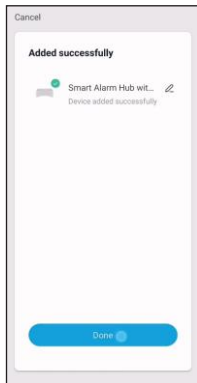
Confirm Hub Status



Connecting



Set Alarms Name



Installation

There are 2 ways to connect the ECSPHB to the ClickSmart+ App.

EZ Mode and AP Mode. *AP mode is for use if EZ Mode has failed.*

AP Mode

Step 1

Turn off the Hub before this operation, press and hold the “Connection” button, and then turn on the device, until 1 beep is heard and the Blue LED is flashing.

Your Hub is now in AP Connection Mode.

Step 2

On the “ClickSmart+” App, press Add “+”, “ESP”, “Smart Alarm Hub with Backup Battery”.

Step 3

Choose “AP Mode”

Step 4

Enter the Wi-Fi password of the router which the Hub will be connected to.

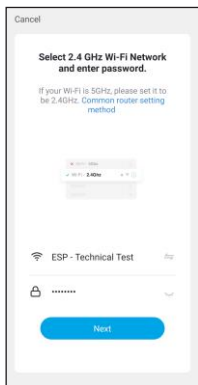
Step 5

In the phones Wi-Fi settings, choose “SmartLife_ xxxx” and connect. Once connected, return to the “ClickSmart+” app

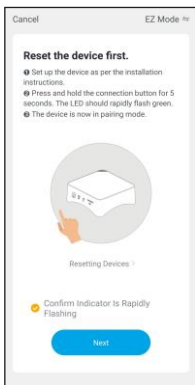
Step 6

Now you can set the alarm name to finalise the device.

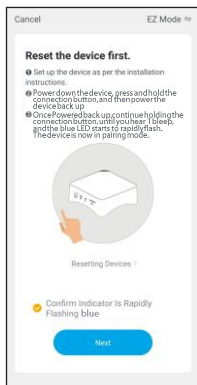
Enter Wi-Fi Password



Select AP Mode



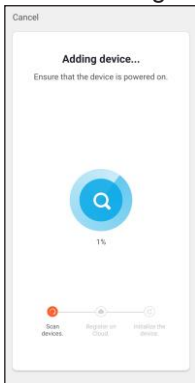
Confirm Hub Status



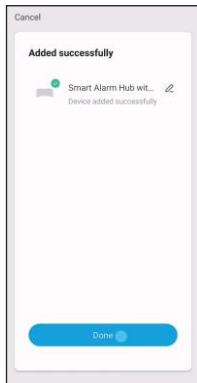
Connect to Mobile Hotspot



Connecting

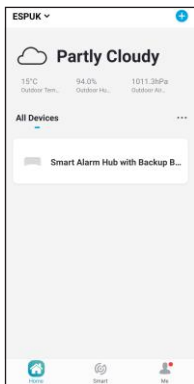


Set Alarms Name

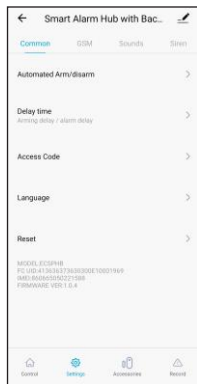


App Operation

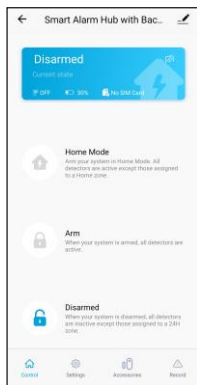
Device List Interface



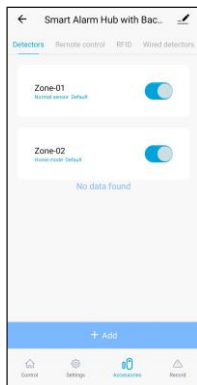
Settings Interface



Operations Interface



Accessories Interface



Daily Use

Arm the system

When your system is armed, all detectors are active.

By App

Connect to your alarm and click on “Arm”

By Remote Control

Press the “Arm” button on the remote control

By SMS

Send “1” to the phone number of the SIM card in the control panel.

Arm in Home Mode

When your system is armed in Home Mode, all detectors are inactive, except those assigned to the Home Zone.

By App

Connect to your alarm, and click on “Home mode”

By remote control

Press the “Home” button on the remote control.

By SMS

Send “2” to the phone number of the SIM Card in the control panel.

Disarm the System

When your system is Disarmed, all detectors are inactive except those those assigned to the 24H zone.

By App

Connect to your alarm and click on “Disarm”.

By Remote Control

Press the “Disarm” button on the remote control.

By SMS

Send “0” to the phone number of the SIM Card in the control panel.

SOS Function

The SOS function enables you to trigger your alarm immediately.

By remote control

Press the “SOS” button on the remote control

Note: Only stored numbers can send the SMS to control the system

Control by SMS

You will need a (full size) SIM card if you wish to interact with your alarm system by SMS and phone calls

How it works

For each setting you want to modify by SMS, it works as below:

1. Send a code by SMS
2. The control panel replies to you with the corresponding settings currently saved in your alarm.
3. Copy his SMS and paste it as a reply to the control panel.
4. Modify the SMS according to the setting(s) you wish to change, before sending back to the control panel.
5. The control panel will reply with "OK" as a confirmation.

SMS continued

Read on for the complete list of settings by SMS

SMScode	Function	SMScode	Function
?	checkSMS commands	0001~0015	Set system language
00	Settings inquiry	0001	English
0	Disarm the system	0002	French
1	Arm the system		
2	Home Mode		
5	Store Phone numbers		
6	Store SMS numbers	0006	Italian
91~99	Rename zone		
10	Rename RFID-tag	0008	German
11	Entry and exit delay time		
12	Siren volume and ringing time		
13	User code		
21	Delete all accessories		
22	Delete remote control		
23	Delete wireless detector		
24	Delete RFID-tag		
0000	Restore system to factory settings		

Note: Only stored numbers can send the SMS to control the system

Important

- Make sure the SIM card is not protected by a PIN code
- Insert the SIM card when your alarm is turned off
- We advise you to choose a plan with unlimited text and 60+ minutes of calls.
- The SIM card must be compatible with the GSM network.
- Contact your carrier for more information.

Control by Phone Call

This function only applies if you are using the alarm with a SIM card.

This function enables you to control your alarm system by phone call. This is especially helpful in areas with poor Wi-Fi and/or 3G/4G coverage.

How it Works

1. Call the phone number of the SIM card in the ECSPHB
2. The ECSPHB will answer, type your 4-digit passcode on your phone, followed by "#". (Default passcode is 1234). The passcode can be changed VIA the app.
3. A voice prompt confirms if your code is correct.
4. On your phone, dial the code corresponding to the command:

Table

Dial	Command
1	Arms the system
0	- Disarms the system and turns the siren off - Stops monitoring without hanging up
*	Audio monitoring
3	Two-way talk
6	Turns the siren off
9	Turns the siren on
#	Disarms the system, turns the siren off and ends the phone call

If your alarm is triggered

If the alarm is triggered, your control panel will immediately start to inform you:

At home:

- The built-in siren starts ringing out.
- If you have connected additional sirens, they start ringing out too.

Enabling Keypress Audible Indication

You receive a push notification in the Maxsmart home app (you must have an internet connection on your smartphone).

On your smartphone (with a SIM card in the control panel)

- The control panel sends an SMS notification to every SMS number saved.
- The control panel calls every Phone number saved. If you answer that call you can decide to stop the siren, disarm the system, or other functions as as listed below, by dialling the corresponding code.

Connect wireless accessories

VIA the ECSPHB

- When the system is on the disarm mode, press once on the connection button on the control panel. You will then hear 1 beep and the LED light will illuminate white to indicate it is in connection mode.
- Trigger the accessory which will be connected, you will then hear one beep: the accessory is registered. If the control panel beeps twice, then the device has already been registered.

VIA the app:

- Connect to the alarm, choose the wireless accessory, click on “+” ADD.
- Trigger the accessory which will be connected, you will then hear one beep: the accessory is registered. If the control panel beeps twice, then the device has already been registered.

Restore Default settings

Turn the control panel on. Press the connection button 5 times within 5 seconds, after having turned it on. The hub will then be restored back to factory settings.

The system settings and all connected accessories will be restored.

Connect with an additional Wireless Siren

Your security supports additional wireless indoor and/or outdoor sirens, to enable you to extend your system according to your needs.

- **Set the siren to connection mode:** short press the connection button on the siren, the LED will illuminate; the siren is now in connection mode for 20 seconds.
- **Trigger the control panel:** Press any of the Arm/Home Mode/SOS button on the control panel, or Arm/Disarm the control panel VIA the APP.
- **Connection successful:** You will hear short beeps from the siren, the control panel has been successfully paired with the siren.

Note: Do not trigger any sensor(s) when connecting the siren with the control pa

General

Our products are designed to comply with the recommended codes and practice, and is to be installed and serviced by competent persons in accordance with the relevant regulations.

Guidance

>Smart alarm accessories are specified a maximum of 80meters line of sight in open air. For every obstacle the signal strength is reduced. Certain model(s) may vary.

>Battery life depends on working and environmental factors

For more product information please visit the ESP website

