

SensePlus Smart Power Strip

(Model: MX-PS-04)

HKBN Smart User Guide





v.20210923

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Product Description

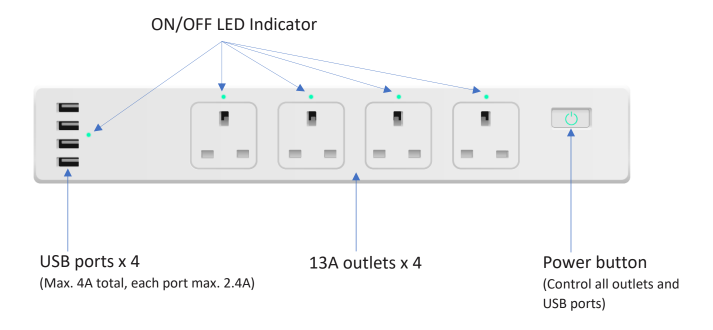
Name : SensePlus Smart Power Strip

Model: MX-PS-04

Features: 1. Remotely control connected devices plus scheduling function

2. 4 outlets 13A + 4 USB ports with surge protection

3. Compliance with: CE, RoHS, BS 1363-2, EN 60950



Download HKBN Smart App



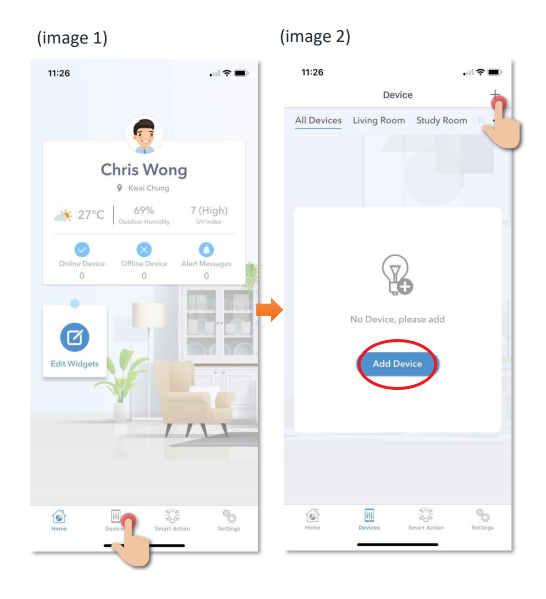
Search and download "HKBN Smart" APP in Apple App Store OR Google Play Store

OR

Scan the QR code below

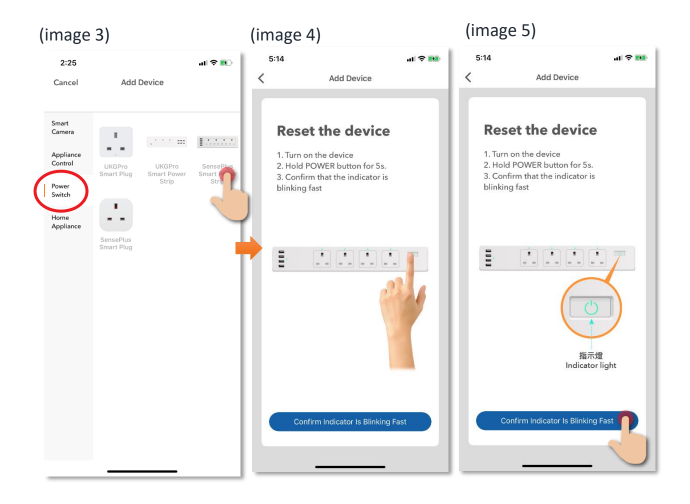


- 1. You must first connect your phone to a 2.4GHz Wi-Fi network when adding device;
- 2. Tap "Devices" on the bottom menu; (image 1)
- 3. Tap "Add Device" button OR "+" icon at top right corner if you already have paired device; (image 2)



- Tap "SensePlus Smart Power Strip" from left menu "Power Switch" (image 3);
- 5. Connect power and the Power button indicator will blink fast. (Blink twice per second).

If the indicator is not blinking, hold the POWER button for 5 seconds until the indicator is blinking fast. (image 4)



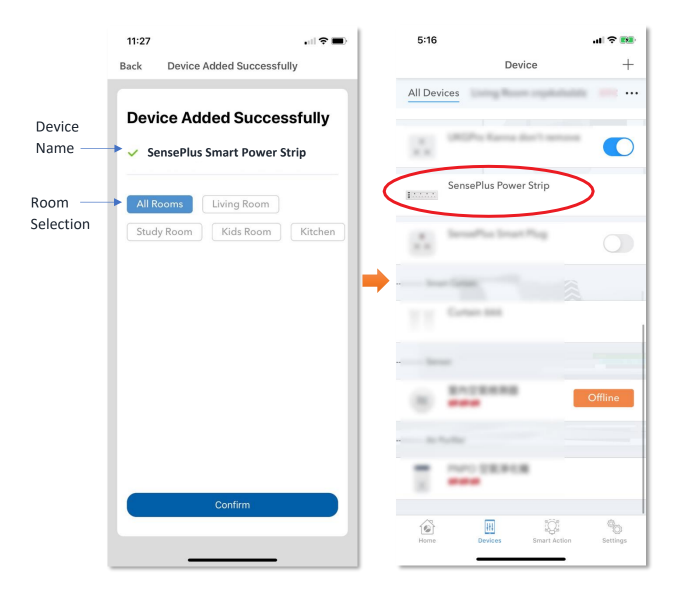
- 6. Select 2.4GHz Wi-Fi network and enter password*, and then tap "Next". (image 6)
- 7. Please wait a moment while your device is in pairing process. (image 7)

*Important tips: Wi-Fi requirement

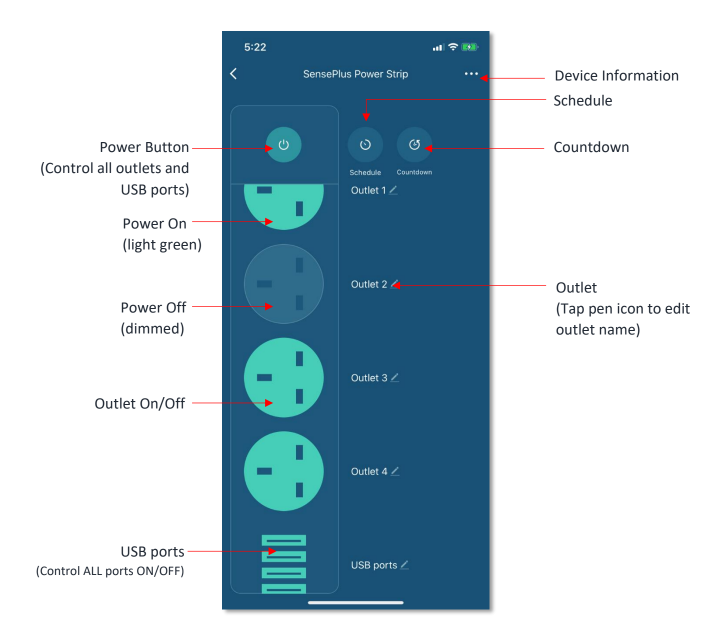
- Currently all smart devices are compatible to 2.4GHz network only. Please make sure that your device and mobile are connected with 2.4GHz but not 5GHz Wi-Fi network.
- If you have 2.4GHz and 5GH Wi-Fi channel and they are using same SSID, we suggest to edit it to different name before pairing. If you insist to use the same SSID on two channels, please turn off the 5GHz channel first before pairing.



8. After device added successfully, you can change the device name and assign it to the located room. (You can also change the device name and room location later in device setting page and room management page.) And you can find the paired device in the "Device" page.

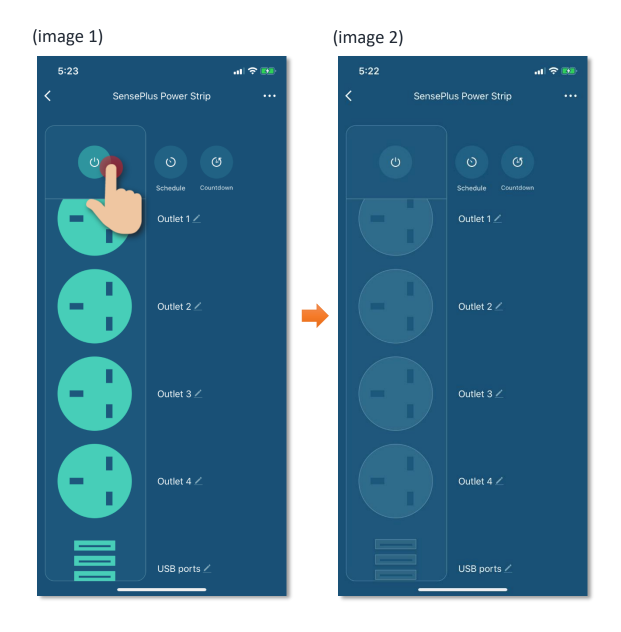


• Introduction of Control Panel



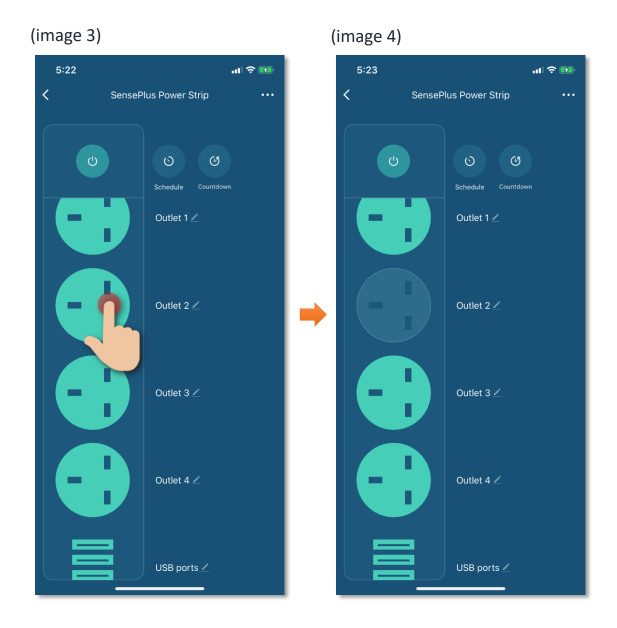
• Control Power On or Off

Power ON/OFF for ALL outlets and USB ports: You can remotely control the whole power strip ON/OFF by pressing the power button icon The outlet icon color will be changed: ON mode is in light green (image 1) and OFF mode is dimmed (image 2).



• Control Power On or Off

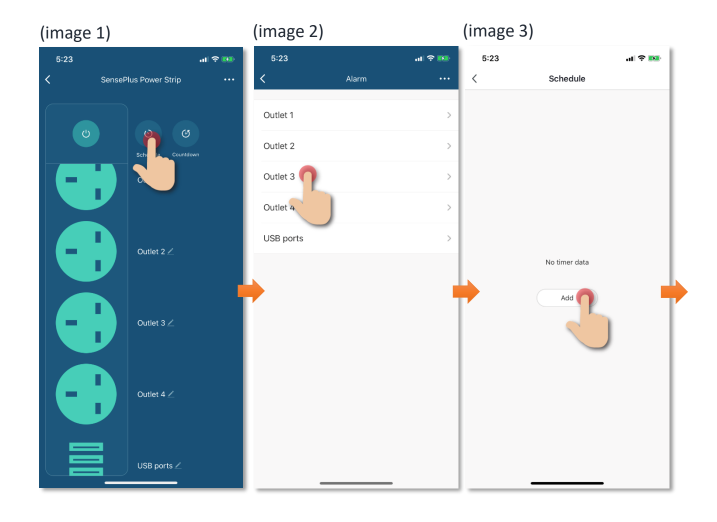
Power ON/OFF for particular outlet: You can remotely control to power on/off for a particular outlet. For example, tap on the outlet 2 icon (image 3) to switch it off, the outlet icon will be dimmed (image 4). (Notice: Each USB port cannot be controlled individually, you can only switch on/off at the same time.)



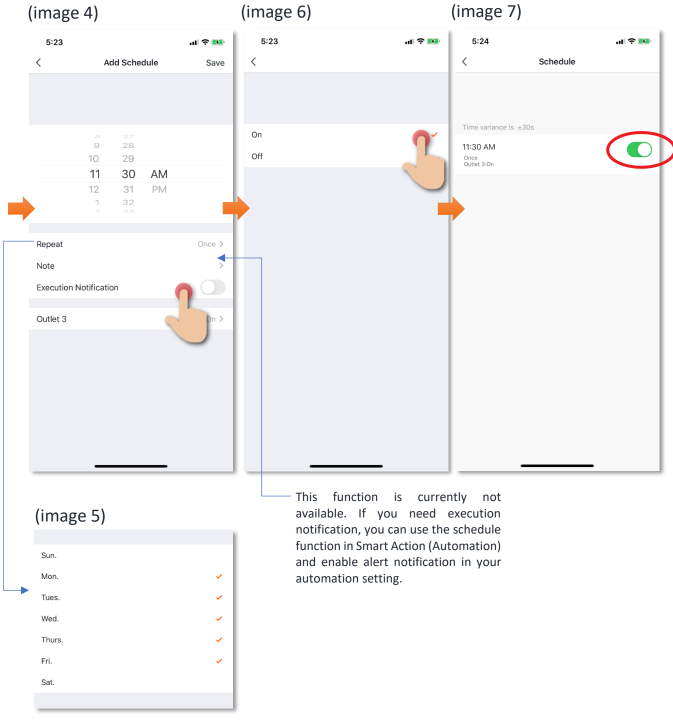
• Schedule

You can set schedule to switch on or off your outlet automatically:

- 1. Tap "Schedule" (image 1);
- 2. Select outlet (image 2);
- 3. Tap "Add" (image 3), if you already have set schedule, tap "Add Schedule";



- 4. Set time (image 4);
- 5. Set repeated schedule in which day of the week (image 5);
- 6. Select "On" or "Off" (image 6);
- 7. Tap the button to enable or disable this schedule (image 7).



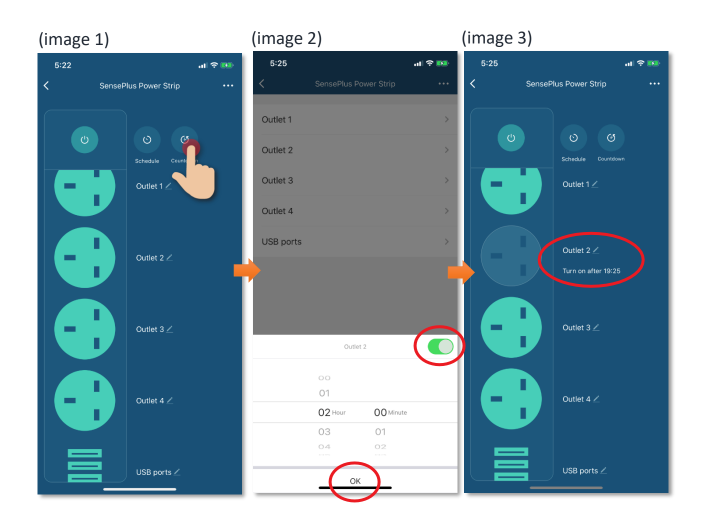
Fraction Repeat I is You can enable this schedule on any day of the week.

Countdown

You can set countdown time to switch on or off your outlet automatically:

When outlet is ON: After setup countdown time, main panel will display the remaining time of switching OFF the outlet automatically. (image 3) When outlet is OFF: After setup countdown time, main panel will display the remaining time of switching ON the outlet automatically.

Cancel countdown: To cancel running countdown, tap "countdown" button and then switch off by the button on right top corner, and then press "OK" button on the bottom. (image 2)



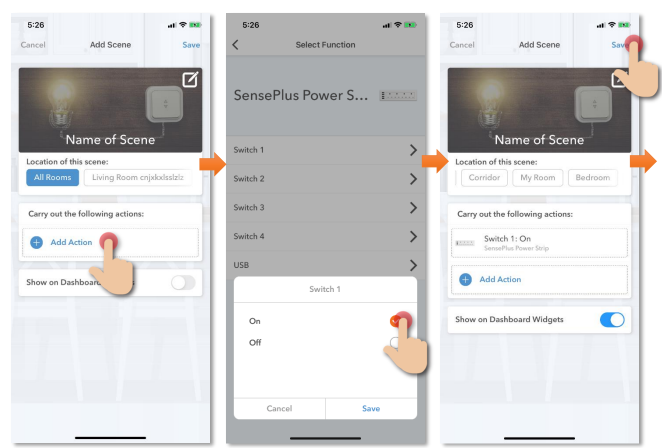
Scene (Smart Action)

The integration of different smart devices is the beauty of smart home living which provides convenience and many possibilities of creating your preferred control settings. By setting SCENE, you can execute different smart devices at the same time by only one single tap. You can tailor make your unique scene such as movie time scene, welcome/back home scene, reading scene etc.

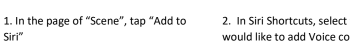
Use Voice Command to switch On/Off outlet for FAN

Instructions below explain how to create a Scene:

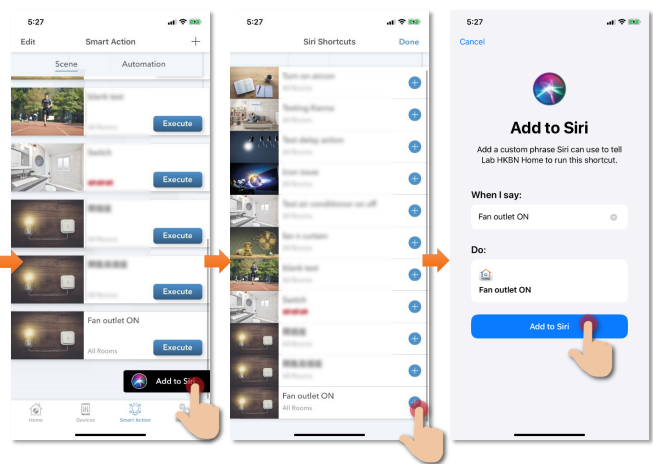
- 1. In "Smart Action" under the page of "Scene", tap "+"to add new Scene, and then tap "Add Action"
- 2. Select "SensePlus Smart Power Strip" and tap "Switch", and then select "On". (If switch off the outlet then select "Off")
- 3. Tap to enable "Show on Dashboard Widgets", tap "Save" on the top right corner to complete



How to add Siri Command into Scene:



- 2. In Siri Shortcuts, select the scene you would like to add Voice command
- 3. Input the voice command you want and then tap "Add to Siri" to complete

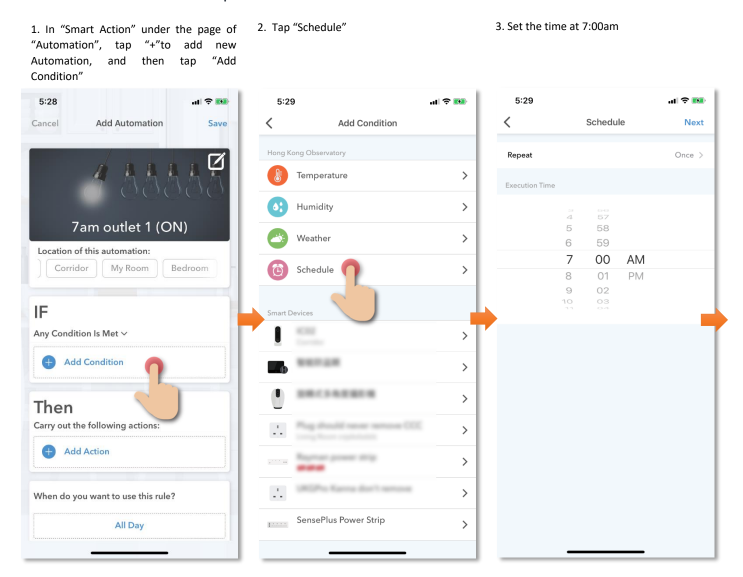


Automation (Smart Action)

AUTOMATION can carry out device actions automatically by pre-conditions like environment factors or smart device status. You can handover this complex and important daily works to HKBN Smart for a convenient and simple living. Automation included the setting of Temperature, Humidity, Weather and Schedule as condition to trigger different control in smart devices. Below is the automation example of Fan and Air-Conditioner (Require smart remote control and devices support infrared remote control):

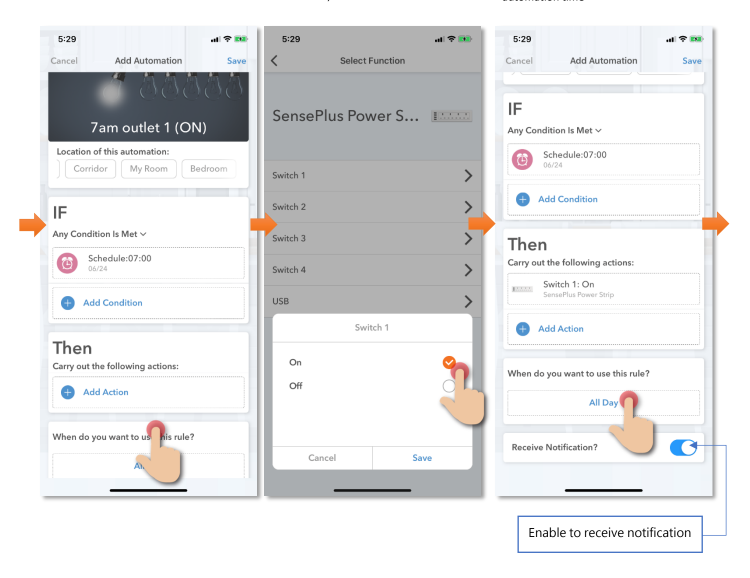
Automatically power on at 7am

Instructions below explain how to create an Automation:

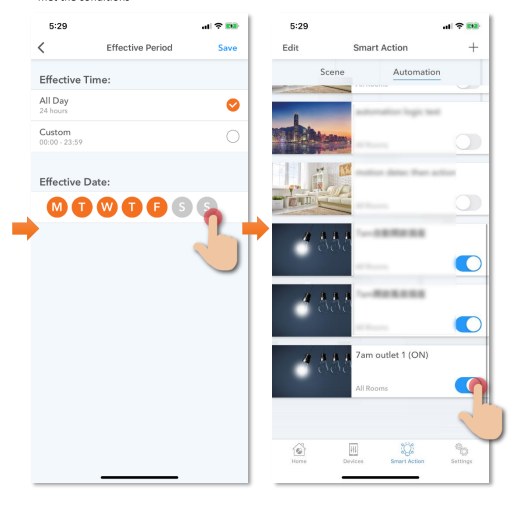


4. Tap "Add Action"

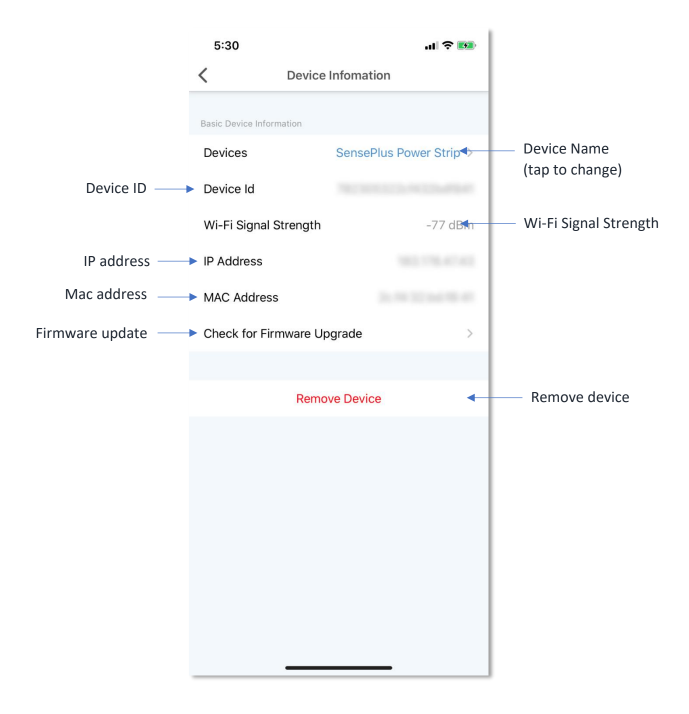
- 5. In "SensePlus Smart Power Strip" and select outlet, then in "Power" select "On"
- 6. Tap "All Day" and then set the effective automation time



- 7. Select "All Day" to enable 24 hours or customize the effective period. (If the time is out of the effective period, the automation will not be triggered even if met the conditions
- 8. Save to complete. In the page of automation, you can enable or disable automation



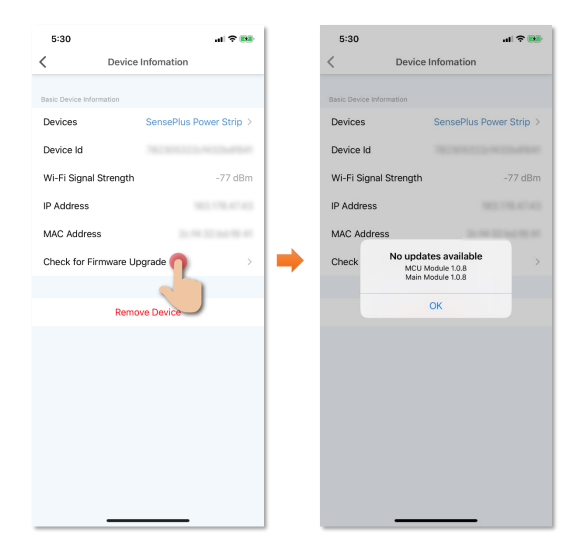
Device Information



Device Information

• Check for Firmware Upgrade

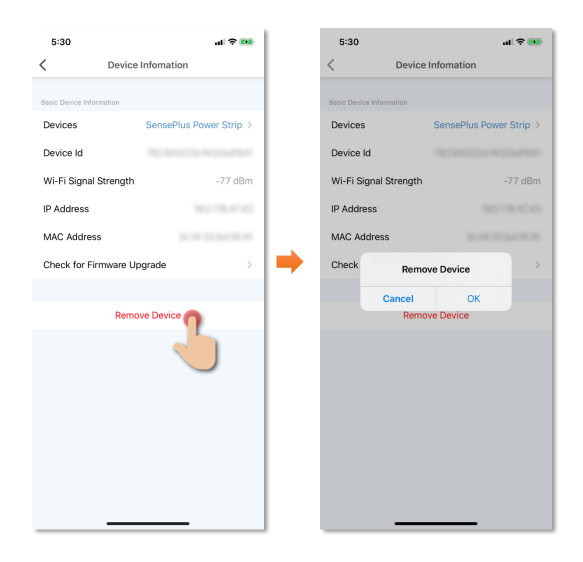
Tap "Check for Firmware Upgrade", you can see current firmware version and available upgrade version (if any). Tap "Upgrade" to start firmware upgrade.



Device Information

• Remove Device

- 1. In device settings page, tap "Remove Device".
- 2. Tap "OK" to confirm and remove device from your account.



FAQ

How to reset and add device?

- Step 1: Remove device in the HKBN Smart App.
- Step 2: Tap "Devices" on the bottom menu; then tap "Add Device" button OR "+" icon at top right corner if you already have paired device;
- Step 3: Select the category from the left menu and tap the device icon. Tap "SensePlus Smart Power Strip" from left menu "Power Switch";
- Step 4: Turn on the device and hold the power button for at least 5 seconds. Confirm that the indicator is blinking fast.
- Step 5: Select 2.4GHz Wi-Fi network and enter password, and then tap "Next"; please allow few minutes for it to pair. (If you have 2.4GHz and 5GH Wi-Fi channel and they are using same SSID, we suggest to edit it to different name before pairing. If you insist to use same SSID on two channels, please turn off the 5GHz channel first before pairing.)

2. How to change device Wi-Fi network

Please reset the device (follow the steps in Q1).

3. What if I changed original Wi-Fi Network Name/ Password Please reset the device (follow the steps in Q1).

4. Failed to add or connect device

Please check below situations which will make you fail to add and connect device:

- 1. Please check if the router user name has characters that are not alphanumerical (Such as Chinese characters);
- 2. Confirm that the router is 2.4G as the device currently does not support 5G;
- 3. Verify that the router's account and password are correct;
- 4. Confirm that the Wi-Fi network is running smoothly, the distance between device and the Wi-Fi router should not exceed 10 meters
- 5. Router encryption must be WPA-PSK/WPA2-PSK, with a minimum of 8 characters password;
- 6. Router password must not contain Chinese characters or use encryptions other than WPA-PSK/ WPA2-PSK.

Specifications

- Compliance with: CE, RoHS, BS 1363-2, EN 60950
- Input: 90 250V, 50/60Hz
- AC Output: 90 250V, 50/60Hz, 3250W Max
- USB Output: DC 5V/2.4A each, total 4A
- Maximum Current: 13A
- Wireless Standard: IEEE 802.11b/g/n, 2.4GHz
- Cord Length: 180cm
- Dimensions: 340 x 62 x 32mm
- Weight: 580g

Product Maintenance and Warranty

For the enquiry of product maintenance and warranty, please contact the product distributor/ manufacturer below:

Maxisense IoTech Limited

- Service Center: Room 1010, Peninsula Tower, 538 Castle Peak Road,
 Cheung Sha Wan, Kowloon, Hong Kong
- Tel.: (852) 3500 8222
- Email: info@Maxisense.io
- Working Hour: (Monday to Friday) 9:30am 12:30pm, 2:00pm 6:00pm (No service on Saturday, Sunday and Public Holiday)

If you would like to check the device on the same day, please call to make an appointment to avoid long waiting time.

Just in case the hotline is busy, please leave a voice message and your enquiry will be responded to as soon as possible.

Should you have any query, please call our Customer Service Hotline at 128 100.