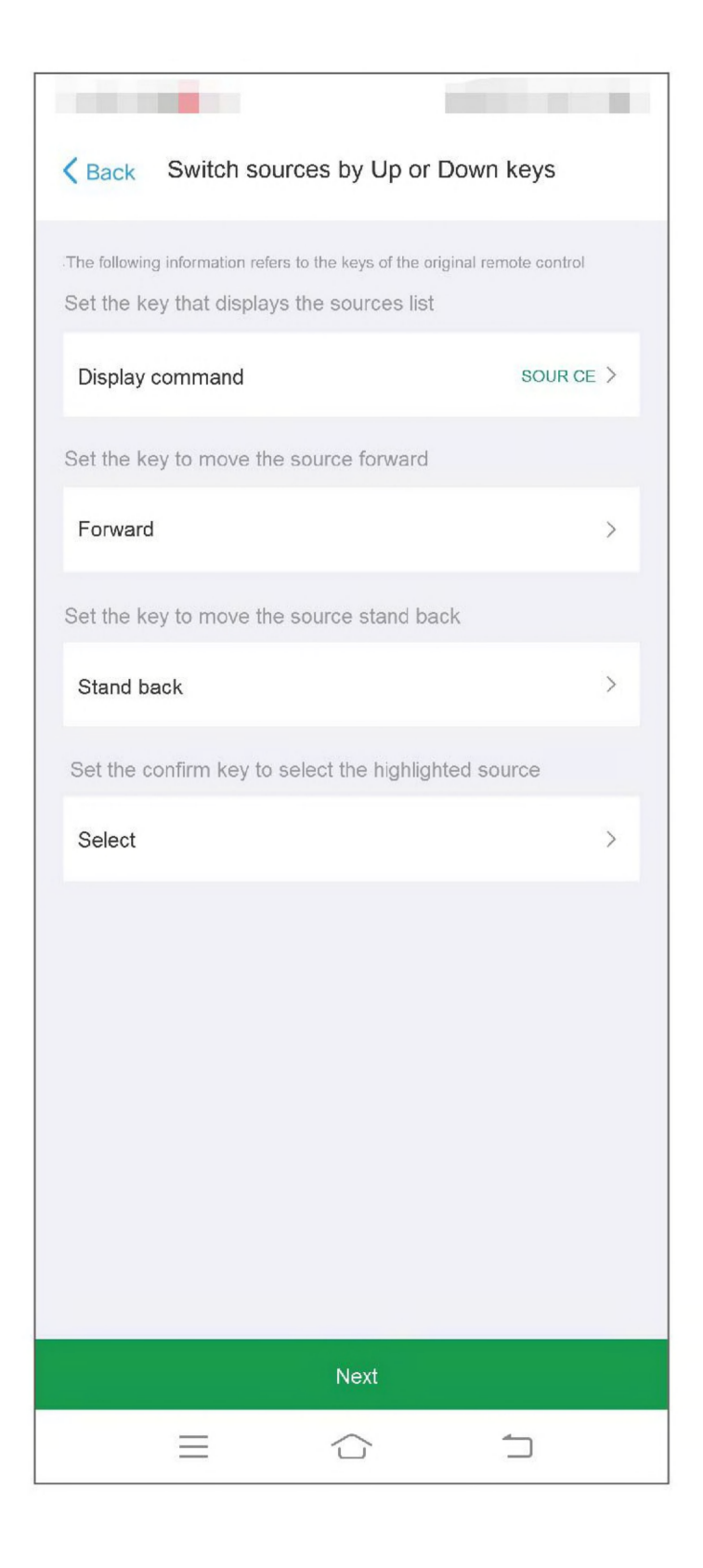
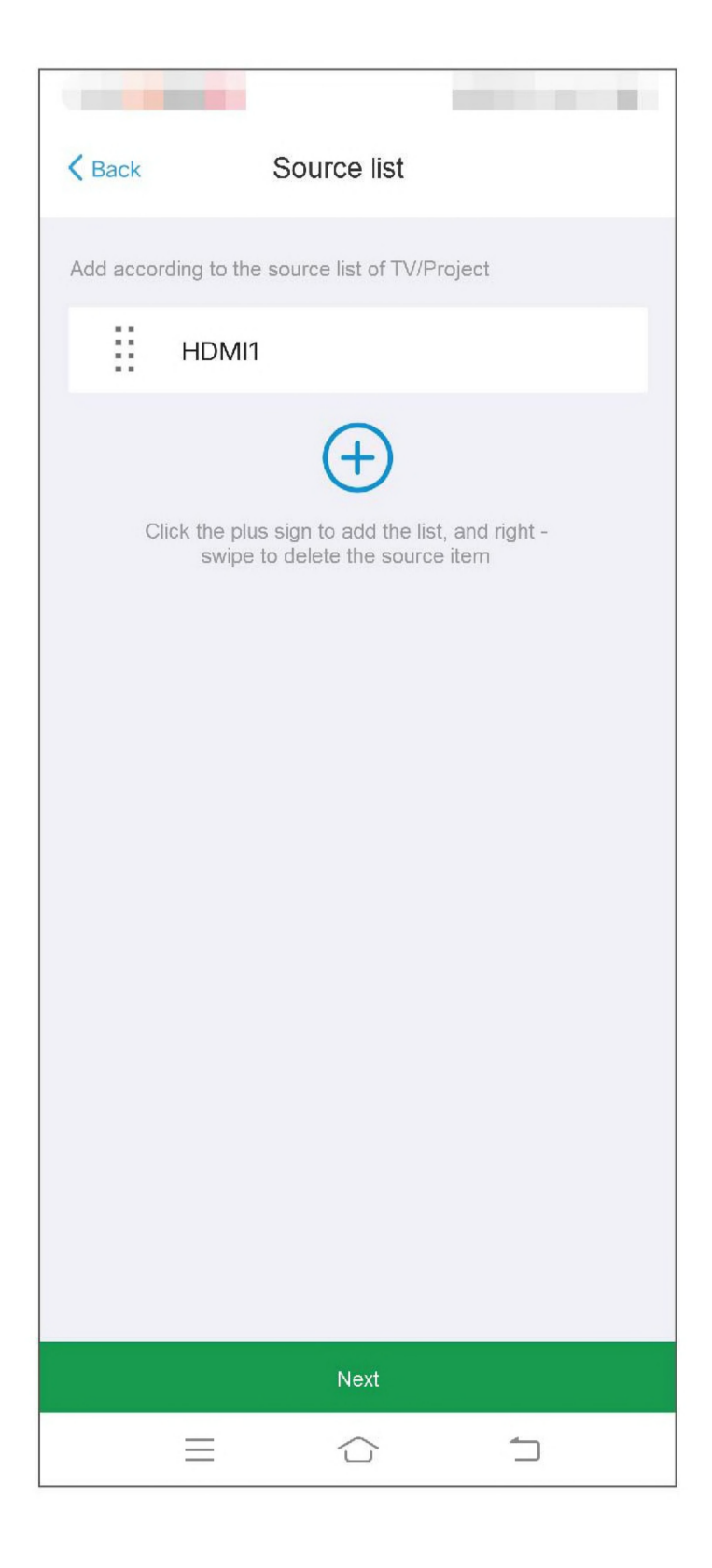
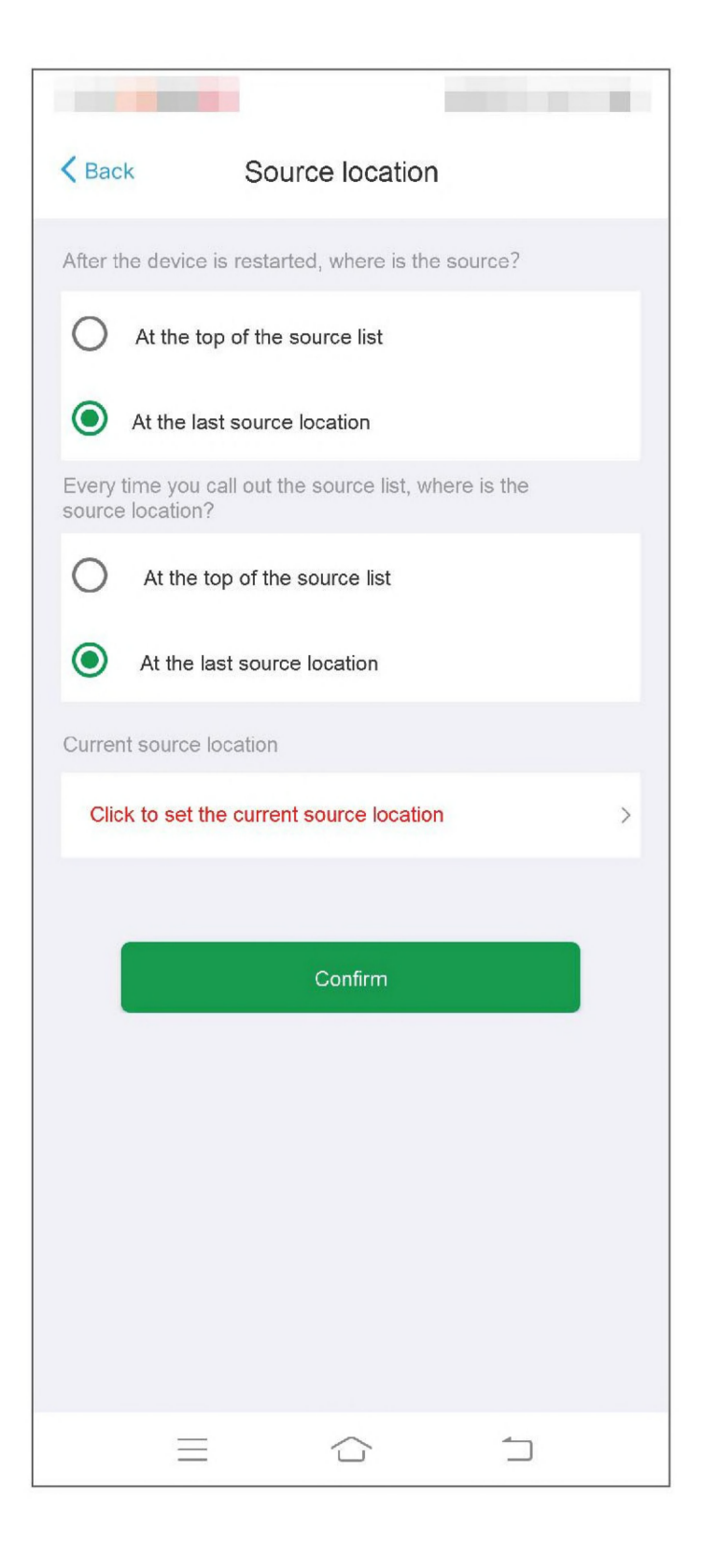
Step3: Source information: the key to switch the source



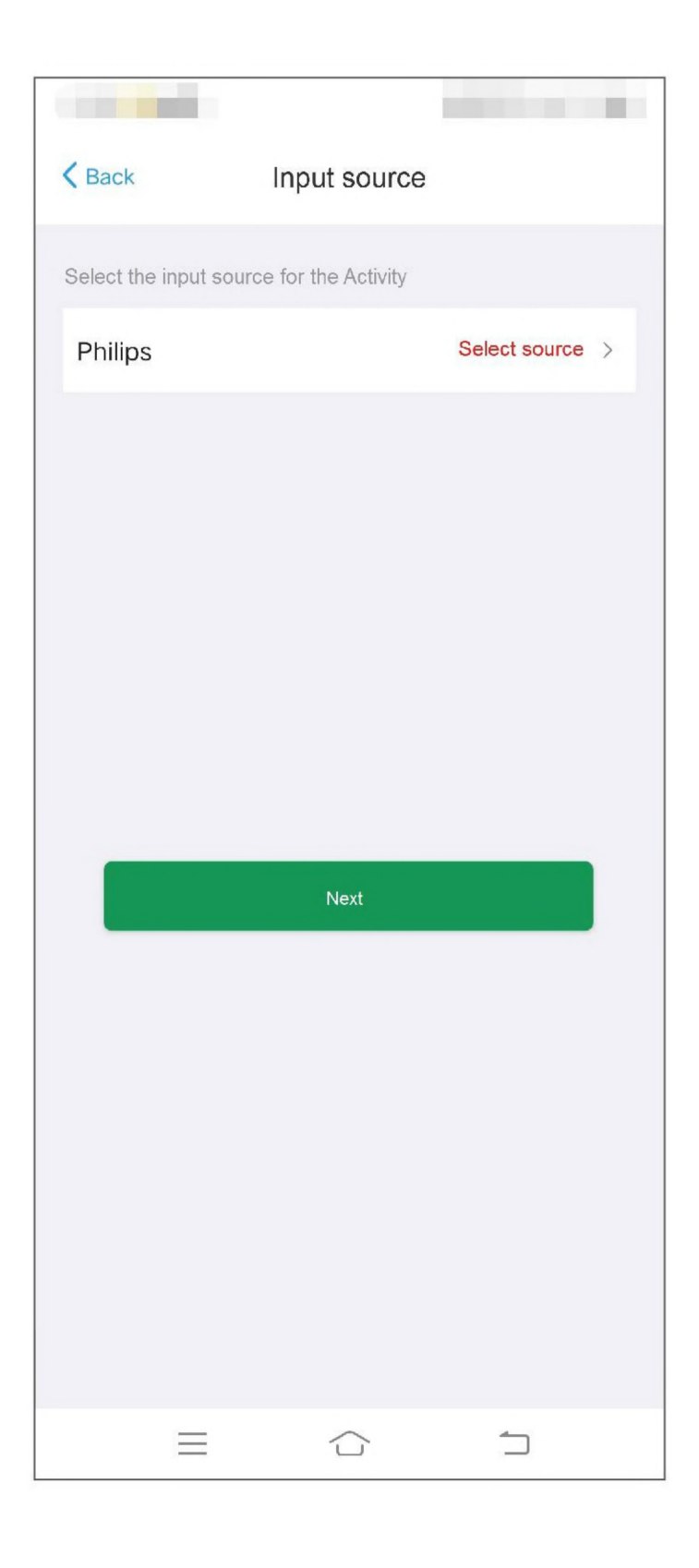
Step4: Source information: source list.



Step5: Source information: location of device signal source



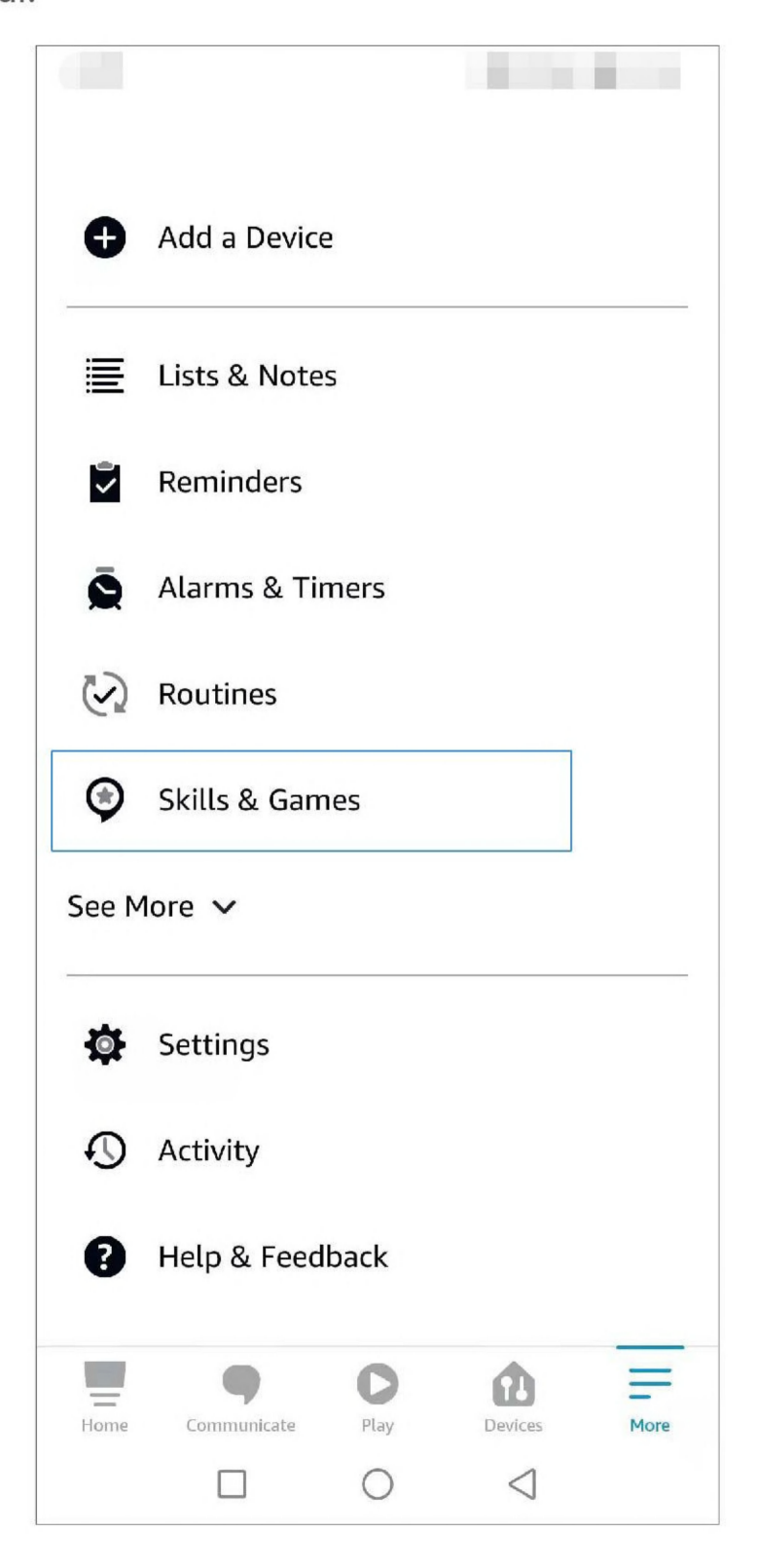
Step6: Select the source location where the input device (Stream-ing box, Player) connects to the output device, like a TV.



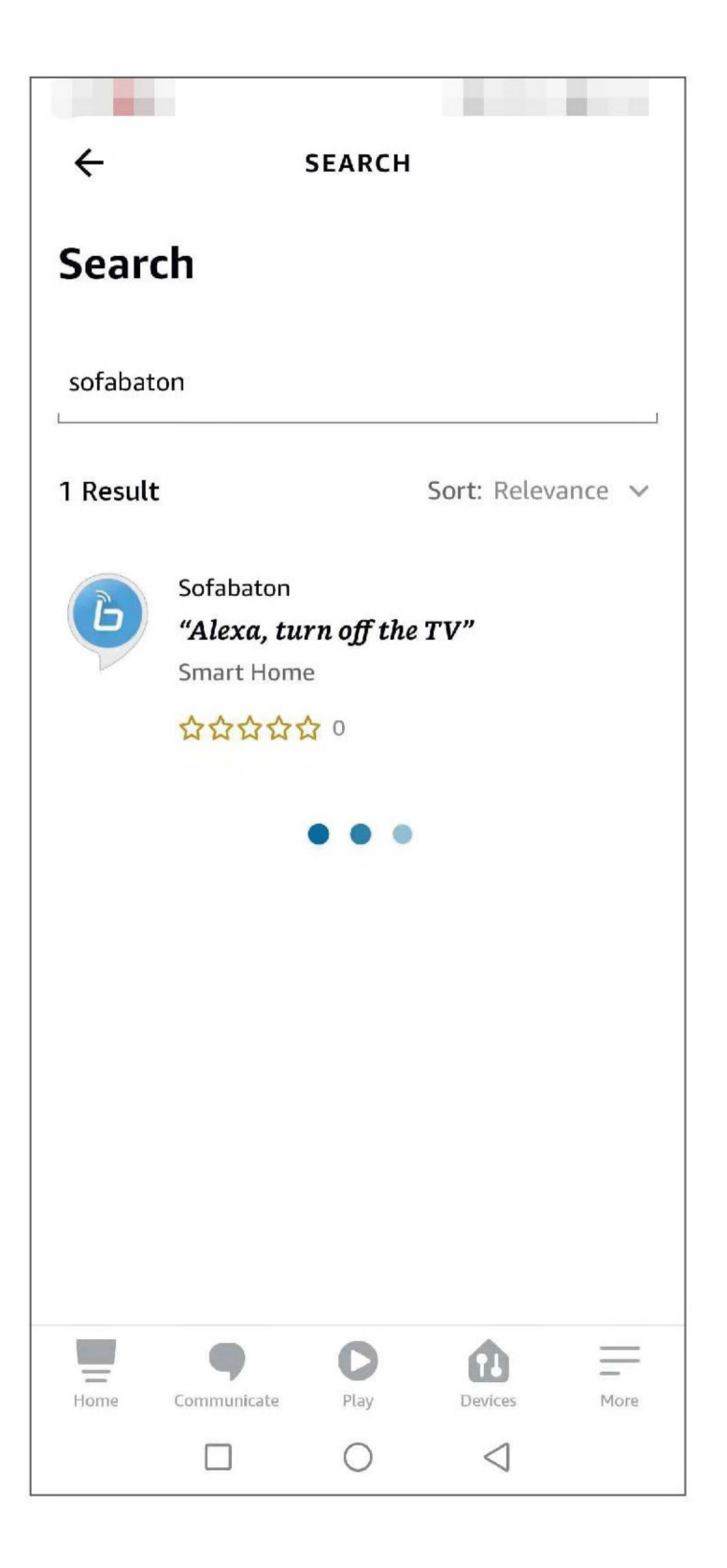
V Using third-party voice smart speakers

Sofabaton X1 supports using Amazon Alexa and Google Assistant to turn on/off an Activity. Take Alexa as an example and perform the following operations:

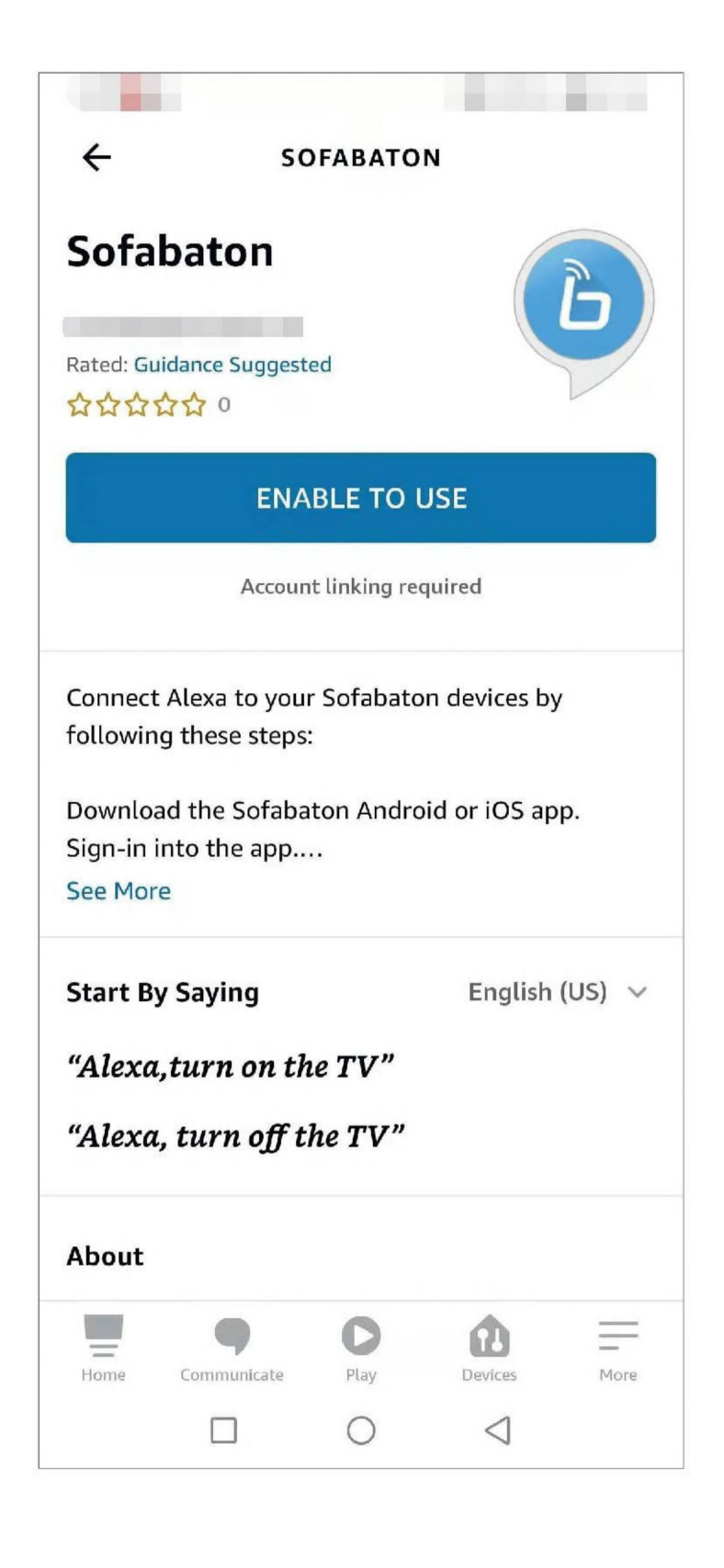
Step1: Open Amazon Alexa app, click Skill & Games from the menu bar.



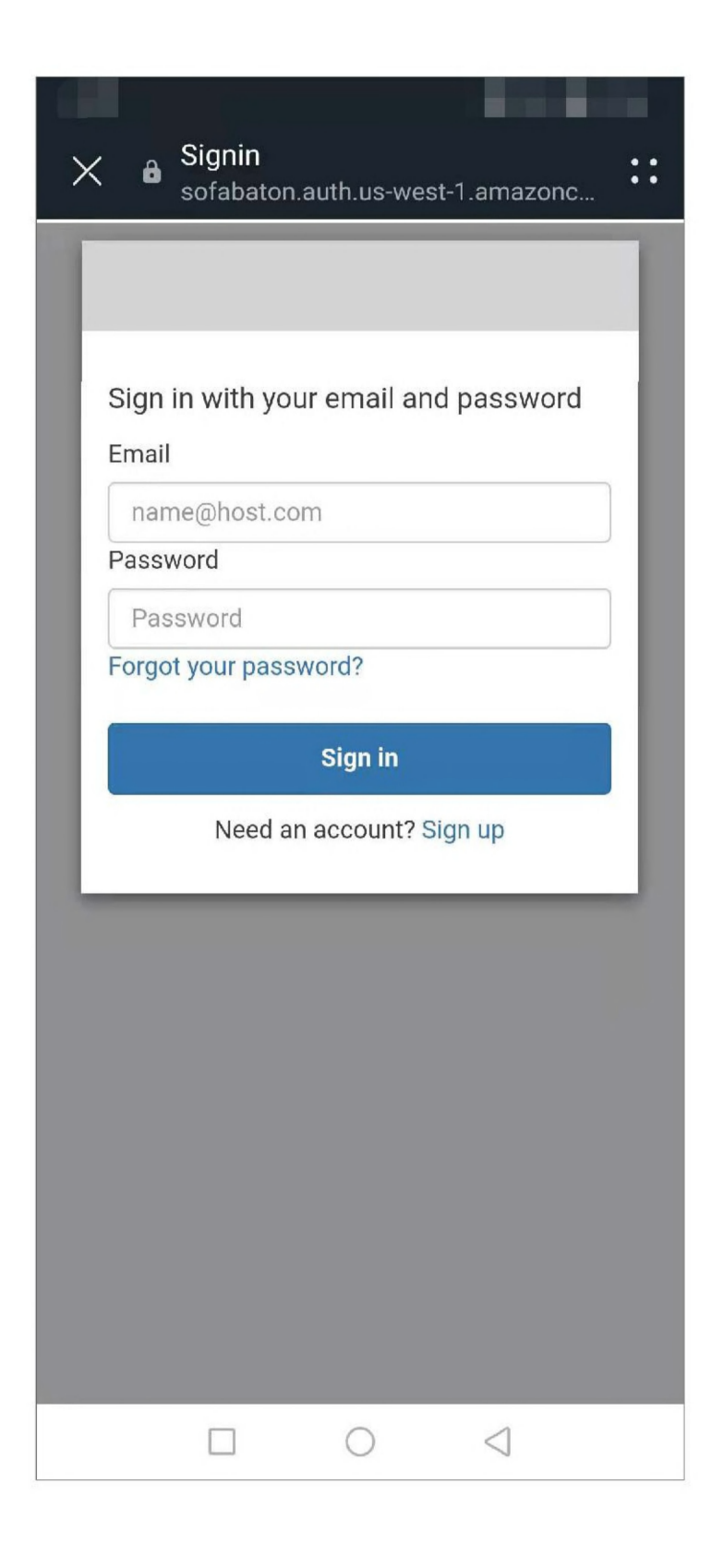
Step2: Search for brand Sofabaton on the Skill page.



Step3: Tap ENABLE TO USE



Step4: Sign in to your Sofabaton account, which is the same account you used to register X1-Hub.

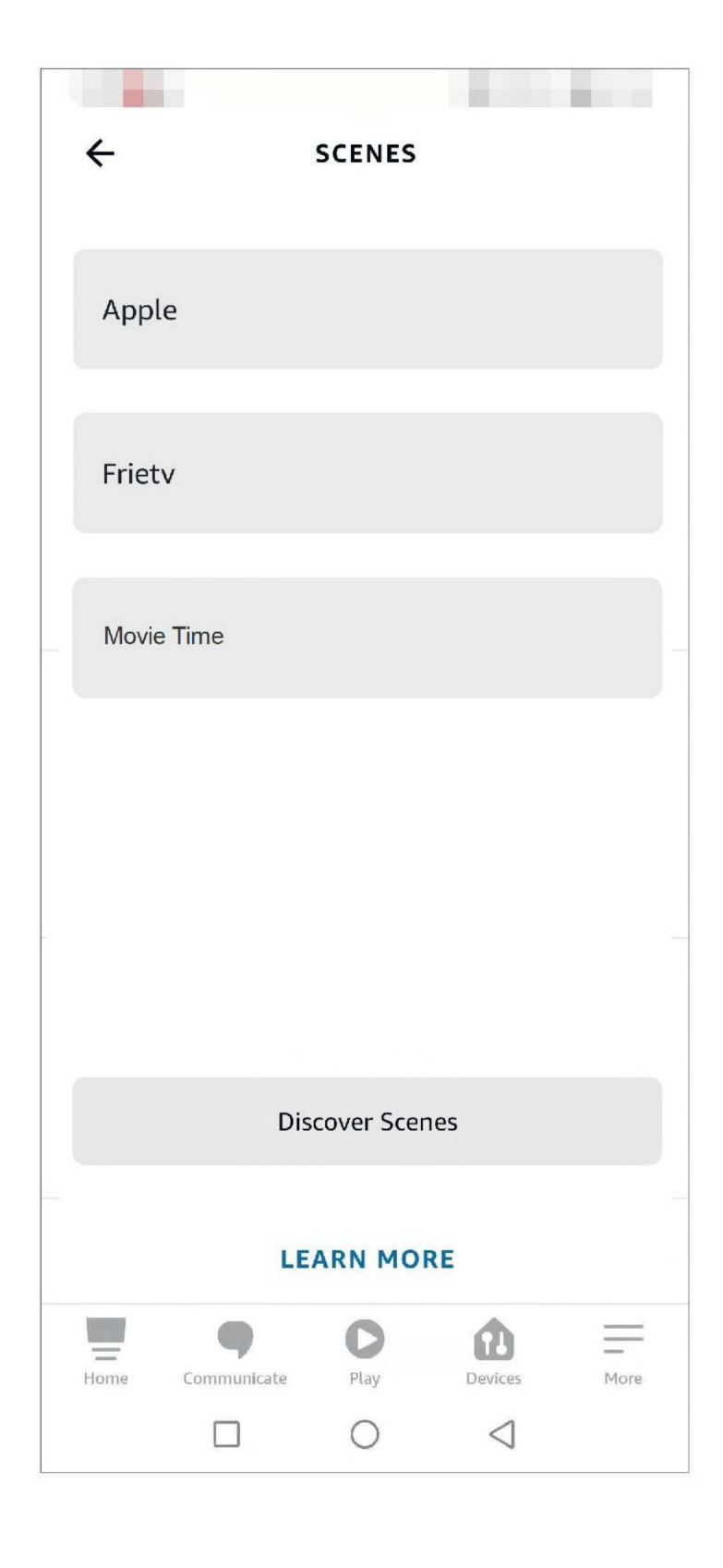


Step5: Discover devices.



Step6: Syncing activities from Sofabaton X1

If you need voice control for a device, you can set it up as a separate Activity.



VI Using Your Remote

Simply scroll to the desired device/Activity and click to open.



VII Specifications and Performance

Product name: X1 Smart Remote

X1-Hub

Input parameters: 5V/2A

Input interface: USB Type-C

Wi-Fi: IEEE 802.11 b/g/n, @2.4 GHz, WEP/WPA-PSK/W-

PA2-PSK

Bluetooth: BLE 5.0(Bluetooth LE) & Bluetooth 3.0

Infrared: 10 KHz~100 KHz

Material: PMMA

X1-Remote

Battery type: Li-Polymer

Battery capacity: 1050mAh

Input interface: USB Type-C

Input parameters: 5V/0.4A

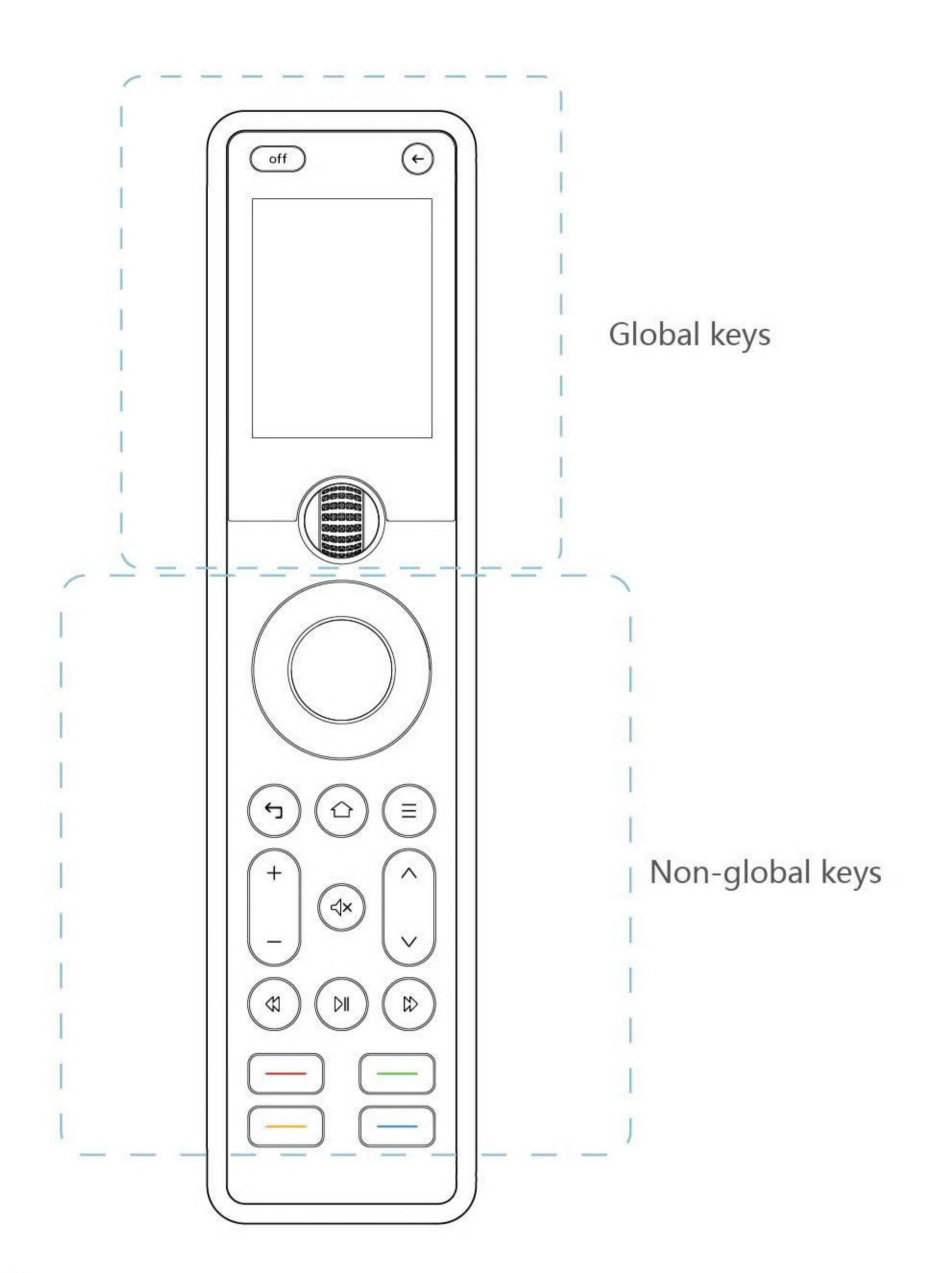
Charging time: About 3 hours

Working time: About 2 months

Material: PC

Packing list:

- 1 * Charger
- 1 * X1-Hub
- 1 * X1-Remote
- 2 * Type-C cable
- 1 * Infrared Blaster with 1 TX
- 1 * Infrared Blaster with 2 TX
- 1 * Instructions



Global keys:

Off: Power off all Activities.

Return: Return to the previous menu of the X1-Remote

display.

Wheel: When the X1-Remote screen is locked, click or scroll

to light it up.

When the screen is lit, scroll up and down to switch

menus, as well as click to confirm.

Non-global keys:

These keys have no default values and need to be defined on the device or while in Activity mode.

1.Key Definitions for X1-Hub

Function	Action	Indication
Find the X1-Remote	Click the button	The X1- Remote beeps. You can press any key to stop the beeping.
Allow Bluetooth connection (Using a Bluetooth phone, send a password to the X1-Hub for access to the new LAN)	Press and hold the button for at least 3s	Blue light flashes

2.LED Indications

Status	LED Indication	
WLAN not connected	Blue LED lights up	
WLAN connected	Green LED lights up	
Abnormal status	Red LED lights up	
Received a command from App or X1-Remote	Green LED flashes	

WII FAQs

1. What is the control range of X1?

About 30 feets from the X1-Remote to the X1-Hub, and 30 feets from the X1-Hub to your device like TV.

2. Dose the X1-Remote have infrared embedded?

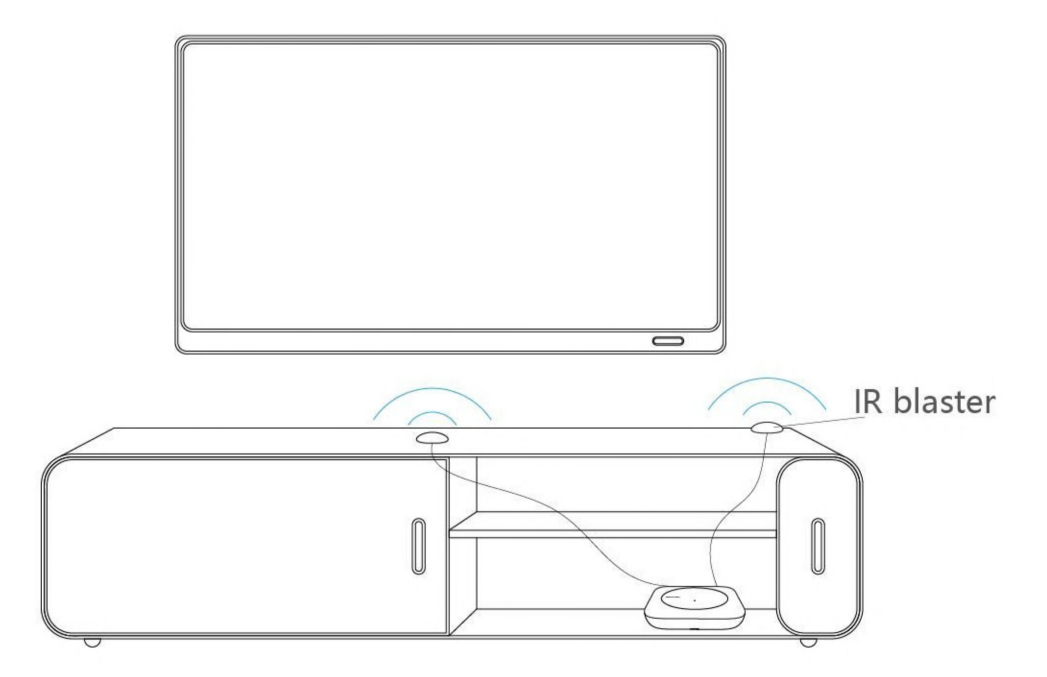
No, infrared module is on the hub.

3. Could the X1-Remote works without the X1-Hub?

No, infrared, bluetooth and Wi-Fi modules are on the hub.

4. Can I put the HUB in the cabinet?

Yes, but you need to use the included blaster and pull the terminal out of the cabinet.



5. Does it come with a remote retrieving fuction?

Yes, you can press the button on the hub to make a beep sound from the remote.

6. Why can't the Off key on the X1-Remote turn off the TV?

The Off key is used only in Activity mode and cannot be used to turn off the TV in Device mode. This is to avoid inconsistencies with the TV state recorded in the Activity after the Device is closed, which could result in confusion for the Activity.

7. The X1-remote won't sync. What should I do?

When synchronizing information, keep the X1-remote close to the hub to avoid interrupting configuration file synchronization.

8. If an Activity fails to start, how do I find the problem and fix it?

- 1) Check whether the code base added to each device is accurate.
- 2) Reconfirm that the power status and source information of the device are correct.
- 3) Go to Startup Settings and edit Program Flow.

9. Can the Sofabaton X1 record the power and source status of added devices in real time?

In activity mode, the system can record the status of associated devices in real time according to the setting information. In device mode, because the infrared operation involves one-way communication, the real-time status of the device cannot be obtained.

Therefore, after creating an Activity, it is not recommended to switch the power supply of the device or switch the source position in the device mode, to avoid an error with the information recorded in the Activity setting, as well as potential confusion of functions.

Important

- The Sofabaton App and X1-hub are connected via a local area network. Please ensure your phone is connected to the same Wi-Fi as the hub when using the App.
- While setting up the X1, the phone and hub must be connected ed to the same Wi-Fi network.
- Supported brands and devices are subject to change without notice.
- After creating an Activity, it is not recommended to switch the power supply of the device or switch the source position in the device mode, to avoid an error with the information recorded in the Activity setting, as well as potential confusion of functions.
- If an Activity fails to start, check whether the device information and Activity information are correct.
- Only Activities can be controlled by a third-party smart voice assistant such as Alexa. If you need voice control for a device, you can set it up as a separate Activity.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- 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 help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID:2AXDU-X1-HUB

sofabaton

http://www.sofabaton.com/

