



1.When Wi-Fi indicator light rapidly blinks twice per second, lon press Wi-Fi button for owly blinks once pe









not control device

Discover device in Alexa APP

Firstly user should say to your Echo: 'Alexa, discover devices' will start to find devices been added in 'HUANSO Smart' APP. It wi take about 20 seconds to show result.

User can also click 'DISCOVER' button in Alexa APP's 'Smart Home' interface, found device will be shown in the list.

10 0 00.52	***	
	Smart Home	
	Your Devices	
	Devices that Alexa has discovered and can Alexa found 3 Smart Home devices.	antral.
	DISCOVER	
	Sort by	and a
	build broard Build	-
Hare w	downstairs Smart Bulb	Farge
	Smart Plug Smart Societ	
	FORGET ALL DEVICES AND GROUPS	
Let .	ت ۵	ы

- **Note:** Every time user change device name in HUANSO Smar APP. Echo should re-discover device again, otherwise Alexa c
- Voice control by Amazon Alex ►Alexa, discover devices ►Alexa, is "door sensor" locked Alexa, is "door sensor" unlocke
- Note: "Door sensor" is the door sensor's name that user added to "HUANSO Smart" App-> "

oogle Home Voice Control

Before controlling our smart device by Google Home, user should







ome:'sync new devices' to voice control new devices. If ind new device, user can find Action 'HUANSO Smar Home APP to disable and Link again to voice control

Google Home Voice Control >Ok Google, sync new devices

Ok Google, is "door sensor" clos

>Ok Google, is "door sensor" opened?

Note: "Door sensor" is the door sensor's name that user added to "HUANSO Smart" App-> " 🚺 "More->Modify Device Name

Q1: Why does the device can't be connected?

A1, There are 2 modes to setup, 'Smartconfig' setup mode and 'AP' setup mode

User can long press device's Wi-Fi button for 5 seconds switch between this 2 modes. Indicator light rapidly I twice per second is 'Smartconfig' setup mode, user show click 'Confirm indicator rapidly blink' button in APP to set Indicator light slowly blink once per 2 seconds is 'AP' setur mode, user should click 'AP Mode' in the APP to setup.

- Maybe you are using 5Ghz WiFi router, device don't support 5Ghz WIFI, user should use 2.4GHz WiFi router to conne
- 3, Maybe you input wrong WIFI password. Please input corre-
- 4, Maybe your router haven't open DHCP. Pls open DHCP in vour router.
- 5, Maybe device is too far away from the Wi-Fi router. Pls put device close to router or add Wi-Fi repeater.
 6, Maybe your router's WiFi have special settings, pls rese
- your router.

Q2. Why I can't receive push notification alarm or miss som push notification alarm?

- A1. Maybe you use Android smart phone and you are in C mainland but you register other country or Hong Kong A user account then you can't receive push notification. should register APP China mainland user account when y are in China mainland for Android smartn
- mainland user account but you have stop APP in the smart

- push alarm within 1 minute.
- Pls enable it.
- disable. Pls enable i
- notification of this API

- notification all the time

phones' background, then you can't receive push notification. Android smart phone APP China mainland user account should keep APP running at Android smar phone's background to receive push notification alarm

3, Maybe device is too far away from the Wi-Fi router. PIs put device close to router or add Wi-Fi repeater.

4, Device will only send push notification alarm every 1 ninute to save battery. After 1 push notification it will n

5. Maybe in APP-Device-Notice-Detection Alarm is disable

6. Maybe in APP-Profile-Settings-Push Notification is

7 Maybe when you install the APP you haven't allowed sr phone to receive push notification of this APP. Pls check your phone's notification center to enable receiving push

8. Maybe you use Android tablet, device don't support Android tablet which will close Wi-Fi if screen closed

9. Maybe you had turn off your phone's 3G/4G network the you might miss some push notification alarm when battery is low or WiFi is intermittently disconnected. You should always turn on 3G/4G network to be receive push

Battery model:	1pc CR123A 3V dry battery.
	(Note: Rechargable battery RCR123A
	4.2V is forbidden.)
Operating Voltage:	3V
WiFi frequency:	2.4GHz
WiFi Protocol:	802.11b/g/n
Standby Time:	About 5 years if no detection.
Each Battery Use	Each Battery totally about 4000 open&close.
Time:	About 2 years if each day 5 open&close.
	About 1 year if each day 10 open&close.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.