# HUANSO



Verification Code

3.Input verification

code from vour email

or smart phone.

, 0 . 🥑

3. Install the App



please higher the target humidity or set 0 (continuously humidify when setting 0).



## 4. Add device to smart phone









Adding device

succeeded.

7. Input device

name and click

'Done' button.

Add Device

Humidifier



Connecting Nov

### Note: If user can't setup device in above way, user can try below AP setup



1005	0.440% 🦘 🕐	10:10	0.10
	- Add Device AP Mode	←	Add Device
		1	
	4. Click AP Mode.		
		1	
After power on the device, when	Power on the device and confirm that indicator light rapidly blinks		wer on the device and con at indicator light slowly bli
e Wi-Fi indicator light rapidly			Click 'Co

5 seconds until device Beep and release, Wi-Fi indicator light will How to make Indicator rapidly blink slowly blinks once per 2 seconds and enter AP setup mode

Enter Wi-Fi Password

This app is bin ported of 12.4GHz MAPI ch

8. Enter Wi-Fi

Confirm' button.

password and click

\* 0 #

Back 123 🕓 @?# 🙂 🧹

1234567891



hotspot VATEST M Choose Wi-Fi hotspot 'Smart Life xxxx'. After 7. Click 'Connect connected to the WiFi Now'. otspot, return to the APP.





## 5. APP control

Light name



Light name

Naming a light then ECHO can be use

## 6. Amazon Alexa Voice control

Before controlling our smart device by Amazon Alexa, user should prepare Echo device like Echo or Echo Tap or Echo Dot or Echo Show, Amazon Alexa APP and Amazon Alexa account.

Enable our skill in	Alexa APP.	
1, Open Alexa APP and login A m a z o n account. Choose 'Skills'.	Tory Bat Image: Control of the second seco	
3, Choose your country and input your 'HUANSO Smart ' APP account and password.	A Ana Account leader 4	Anazor Alves and a second and a second
4, Click 'Link Now' button to I i n k y o u r 'HUANSO Smart' account to your echo. Click <b>X</b> bottom to return to Alexa APP.	Con lines	You can now leave this page.

### Discover device in Alexa APP

Firstly user should say to your Echo: 'Alexa, discover devices'. Alexa will start to find devices been added in 'HUANSO Smart' APP. It will 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.





Note: Every time user change device name in HUANSO Smart APP, Echo should re-discover device again, otherwise Alexa can not control device.

- Voice control Humidifier by Amazon Alexa
- ≻Alexa, discover devices
- ≻Alexa, turn on/off 'Humidifier
- ≻Alexa, turn on/off 'night light'

**Note:** 'Humidifier' is the humidifier's name user added to 'HUANSO smart' APP.

Night light' is the humidifier night-light's name user added to 'HUANSO smart' APP-> Set->Light name.

## 7. Google Home Voice Control

Before controlling our smart device by Google Home, user should prepare Google Home device like Google Home or Google Home Mini, Google Home APP or Google APP for Android and Google account.

#### Link HUANSO Smart account in Home Control

Make sure Google Home is connected to network.







Note: After add new device in the APP, say to the Google Home: sync new devices' to voice control new devices. If it can't find new device, user can find Action 'HUANSO Smart' in Google Home APP to disable and Link again to voice control new devices.

#### Google Home Voice Control

≻Ok Google, sync new devices ≻Ok Google, turn on/off 'Humidifier

>Ok Google, turn on/off 'night light

**Note:** 'Humidifier' is the humidifier's name user added to 'HUANSO smart' APP. 'Night light' is the humidifier night-light's name user added to 'HUANSO smart' APP-> Set-> Light name.

Q1 Why I can't setup device?

- 1.1, There are 2 modes to setup, 'Smartconfig' setup mode and 'AP' setup mode. Indicator ligh rapidly blinks twice per second is 'Smartconfig' setup mode, user should click 'Confirm indicator rapidly blink' button in APP to setup. Indicator light slowly blinks once per two seconds is 'AP' setup mode, user should click 'AP Mode' button in APP to setup. User can long press device's Wi-Fi button for 5 seconds to switch between these 2 modes.
- 2 Maybe you are using 5Ghz WiFi router, device don't support 5Ghz WIFI, user should use 2 4GHz WiFi router to connect
- 3 Maybe you input wrong WIFI password. Please input correct password.
- 4. Maybe your router haven't open DHCP. Pls open DHCP in your router.
- 5 Maybe device is too far away from the Wi-Fi router. Pls put device close to router or add Wi-Fi
- 6. Maybe your router's WiFi have special settings, pls reset your router.

#### Specification

Volume:	4L
Fog:	1/2/3 level
Anion:	Supported
Temperature and humidity detection:	Supported
Target humidity:	Supported
Colorful light:	Supported
Timer:	1h/2h/4h/8h/ network timing
Voltage:	AC100-250V
Power rating:	27W
Temperature deviation :	±3°C
Humidity deviation :	$\pm 5\%$
WiFi Frequency:	2.4GHz
WiFi Protocol:	802.11b/g/n
WiFi Antenna:	Antenna in PCB

## 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.