



SP20

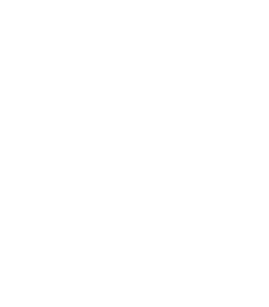
Smart Wi-Fi Plug User Manual





▶ Content

Warm Tips	
Key Specification	2
Structure Introduction ·····	3
How to connect Smart Plug to Wi-Fi network	4-10
Quick Mode Configuration (Common)	
AP Mode Configuration	
How to connect Smart Plug to Amazon Alexa ·····	11-14
How to connect Smart Plug to Google Home ······	15-17
Warranty	18



▶ Warm Tips

- · Only supports 2.4 GHz Wi-Fi network
- · Simplified steps to install App on your smart phone or tablet
- on Apple/Google Play Store
- · Works with Amazon Alexa, Google Home & IFTTT.

1

► Key Specification

Model/HVIN	SP20
Color	White
Working Temp	-10 ~60 ℃
WIFI Requirement	2.4GHz Only
Input Voltage	AC110-240V
Output	16A maximum load
App support	IOS/Android
Product Size	84*50*37(mm)
Product Weight	150g

► Structure Introduction



1. Socket 2. On/Off switch 3. Indicator

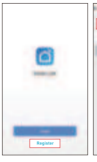
How to connect Smart Plug to Wi-Fi network

- 1. Download Smart Life from App Store or Society
- 2.Download or scan the QR code and install the Smart Life App for either iOS and Android

Once downloaded, the app will ask you to register your device. Enter your phone number or email. If you selected phone number. you will receive a text with a registration code. If you choose email, you will then create a password.



Attention: There's no Registration Code needed if email method chosen.

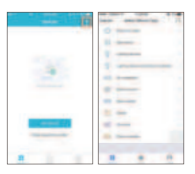




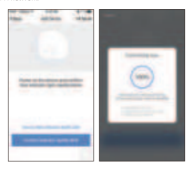
Please note: there're two modes configurations [Quick Mode / AP Mode] available for you to choose before adding the device to app. Quick Mode is recommended.

Quick Mode Configuration (Common)

1.Make sure quick mode configuration is initiated: the indicator light blinks blue rapidly (twice per second). If it blinks blue slowly (once every 3 seconds), press and hold the power button on the Mini Smart Plug for 6 seconds until the indicator light blinks rapidly. 2.Tap the icon "+" on the top right comer of "Smart Life", choose your device type and enter into "Add Device"



3.Follow the in-app instructions to connect the Smart Plug to your Wi-Fi network.



4.Once connected, the App will prompt the connection, and click "Done"

5.Now you can control the Smart Plug through Smart Life APP.
6.Once the configuration is completed successfully, the indicator light will turn to solid red and the device will be added to the "Device List".

AP Mode Configuration

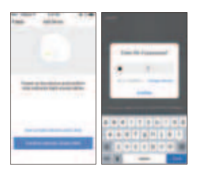
1.Make sure AP mode configuration is initiated: the indicator light blinks blue slowly (once every 3 seconds). If it blinks blue rapidly (twice per second), press and hold the power button on the Smart Plug for 6 seconds until the indicator light blinks slowly.

2.Tap the icon "+" at the top right corner of "Smart life" tab and then select the device type [Electrical outlet], enter into the "Add Device" page, click "AP Mode" at the top right corner of "Add Device" tab to add device.



8

3. Follow the in-app instructions to connect the Smart Plug to your Wi-Fi network.



4. Once connected, the App will prompt the connection, and click "Done".

5.Now you can control the Smart Plug through Smart Life APP.
6.Once the configuration is completed successfully, the indicator light will turn to solid red and the device will be added to the "Device List".

Please note: you can add the Smart Plug to Echo/ Google Home following this instructions below. Or the one on the app (Open Smart Life App, go to "Profile" -> "Integration", tap "Amazon echo "or "Google Home" and installi.

▶ How to connect Smart Plug to Amazon Alexa

1.Launch Smart Life App, sign in your account and make sure Smart Plug is in device list.

Modify device name so that Alexa can easily recognize, such as:
 Living Room Light, Bedroom Light, etc.

3.Minimize Smart Life App, then Launch the Alexa App and sign in your Alexa account and make sure you have at least one Alexa voice-controlled device installed like Echo, Echo dot, etc.

4.In the upper left corner of Home page, click button to show App menu. Then clicks "Skills" in the menu.





5. Type in $\frac{\text{Smart Life}}{\text{In the search}}$ in the search and click the search button next to it.



6. Enable Smart Life to the skill, then sign in your Smart Life account to complete the account linking.





 After linked account successfully, you can ask Alexa to discover devices. Alexa will show all the discovered devices after 20 seconds.



8. Back to Menu by clicking $\begin{tabular}{ll} \hline & button, and then click "Smart Home" button. \\ \end{tabular}$



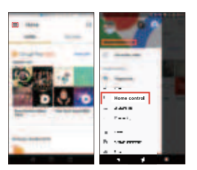
9. In Smart Home page, you can group your devices for different categories. Your Smart Life APP has been skilled with Alexa. Now you can control your Smart Plug through Alexa.



▶ How to connect Smart Device to Google Home

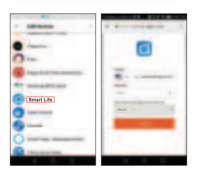
1.Launch the Google Home App and made sure Google Home speaker is installed. If not, please follow Google Home speaker installation instruction to complete the installation.

2.Once Google Home is installed, in the upper left corner of App Home page, click button to show App menu. Then click "Home Control" in the menu.



3.On "Add device" page, scroll down to find "Smart Life" and then click it. Sign in Smart Life APP with your account and password.

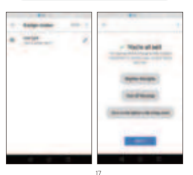
Choose Smart Life APP in the dropdown menu to complete the account linking.



4.After successful account linking, in Google Home App you can see all the smart devices from your Smart Life App account. You can assign rooms for each device. 5. Now you can use Google Home to control your smart devices,

> OK Google, turn on/off wall light OK Google, set bedroom light to red.

you can say like:



►IC Warning

- Enalish: "

This device complies with Industry Canada licence-exempt RSS standard[s]. Operation is subject to the following two conditions: (I) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotopically radiated power [e.i.r.p.] is not more than that necessary for

successful communication.

- French:"

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : [1] l'appareil ne doit pas produire de brouillage, et [2] l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le frontionpement."

18

Selon les règlements d'Industrie Canada, cet émetteur radio ne peut fonctionner qu'à l'aide d'une antenne d'un type et d'un gain maximal (ou moindre) approuvé pour l'émetteur par Industrie Canada. Pour réduire les interférences radioélectriques potentielles avec d'autres utilisateurs, le type d'antenne et son gain doivent être choisis de telle sorte que la puissance équivalente rayonnée (p.i.r.e.) ne soit pas supérieure à celle nécessaire pour une communication réussie.

▶ Warranty

The product carries a one-year warranty from purchase date. Please feel free to let us know what we can do to assist you when you have any product problem.

Teckin customer service email:

support.us@teckinhome.com





Made in China

Version 1,0

80克铜版纸 装订方式: 骑马钉装订

表订万式:新马钉装订成品尺寸:65*75mm