



NGTECO Smart Plug V1.0 User Manual

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NGTECO Smart Plug V1.0 User Manual

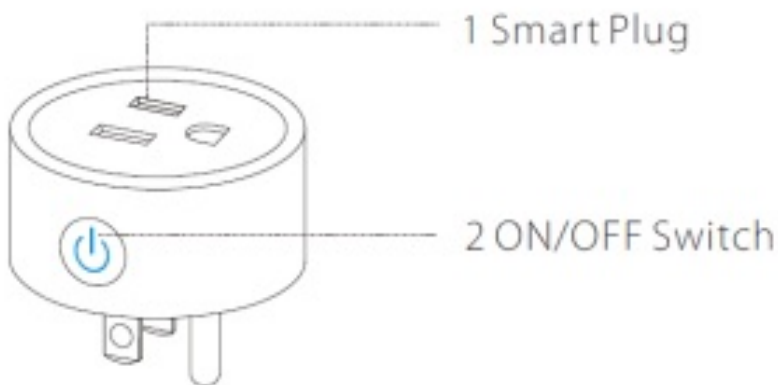


Important Note

1. Supports only 2.4 GHz Wi-Fi network.
2. The App can be easily downloaded and installed on your smartphone or tablet from Apple/Google play store.
3. Works with Amazon Alexa, Google Home.
4. It is recommended to use indoor only.

Due to regular upgrades of systems and products, NGTeco could not guarantee exact consistency between the actual product and the written information in this manual.

Components



How to connect Smart Plug to NGTeco Home?

Step 1: Account Registration Search the NGTeco HOME App in Apple App Store or Google Play Store and download the App to your mobile phone /Tablet.



Open the NGTeco HOME App and log in with your account. If you do not have an account, create an account with your Email ID.

Step 2: Power on the Plug

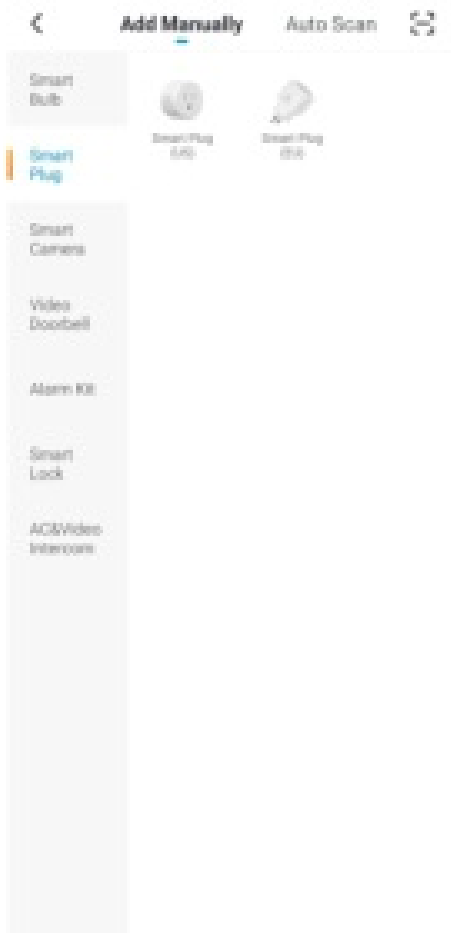
Insert the plug into the power outlet. Wait for a few seconds until the blue LED blink continuously.

Note:

1. The default pairing mode is EZ Mode. If the blue LED blink slowly, press and hold the “Reset” button for 5 seconds to make the blue LED flicker continuously.
2. If you want to use other Net Pairing Mode, please switch to the mode and follow the on-screen instructions.

Step 3: Add the Plug to the App

Tap the “+” button on the top right corner of the interface, and then select the “Smart Plug” option. Choose “Confirm indicator rapidly blink” button in the next interface.



Step 4: Add the Wi-Fi Details

Enter the Wi-Fi name and Password. Then tap the “Confirm” button. The App will search and connect the smart plug automatically.

Note: The plug only works on 2.4GHz Wi-Fi networks.

Step 5: Finish the Setup

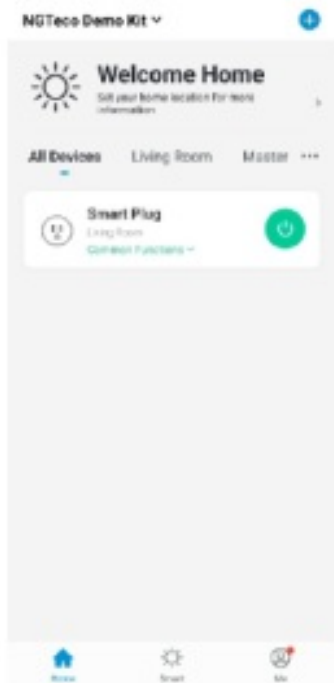
Once you see the message “Device added successfully” on the mobile app, tap the “Done” button to complete the setup. You can edit the name of this smart plug manually.

Smart Plug Control

After you successfully set up your smart plug, you can view and manage the added devices on the Home screen of the NGTeco Home App. Tap a smart plug to control and manage it.

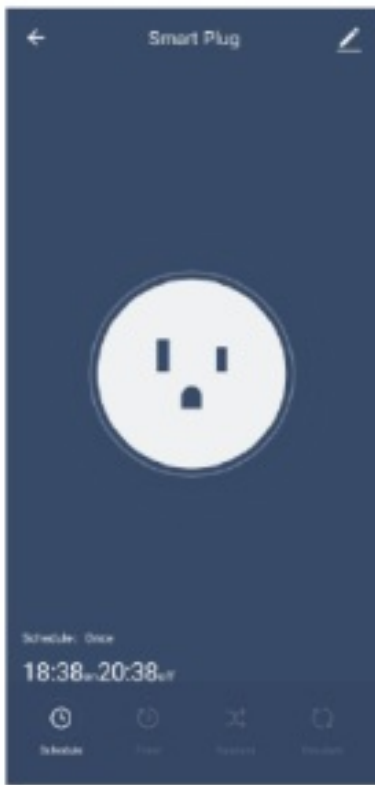
Home Screen

In the Home screen page, you can manage all the devices that have been added to the NGTeco Home App



Smart Plug Interface

It is very convenient to use such that you can Turn On/Off the smart plug on a click. It is also easy to customize the smart plug with options such as Schedule, Timer, Random, and Circulate as shown below:



Schedule Mode

On this page, you can create a schedule for the Smart plug to turn On/Off.



Timer Mode

On this page, you can set a timer for the Smart plug to define the turn On/Off time duration.



Random Mode

On this page, you can create a random schedule for the Smart plug to turn On/Off.



Circulate Mode

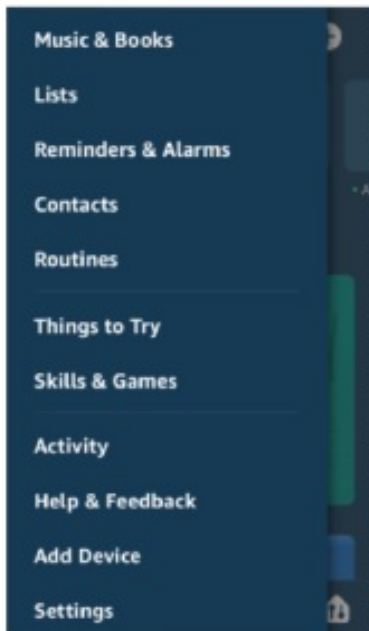
On this page, you can create a periodic schedule to turn On/Off the Smart plug.



How to connect the Smart Plug to Amazon Alexa?

Step 1: Sign in to Alexa Account

Open the Alexa App and sign in to your account. In the upper left corner of the Home page, click the menu button to view the App menu and then select "Skills & Games".



Step 2: Search NGTeco Home

Type in NGTeco Home in the search bar and then click the Search button.

Step 3: Link NGTeco Home App

Enable the NGTeco Home App in the Skills and Games section. Then sign in your NGTeco Home account to

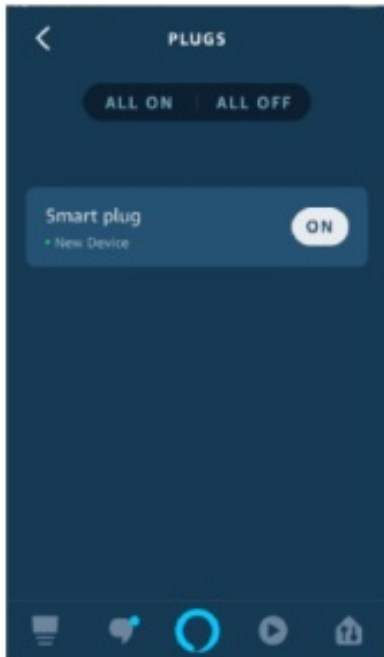
complete the account linking process.

Step 3: Link NGTeco Home App

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

Step 4: Back to Menu

Click to go back to the menu and then click the “Smart Home” button.



Control Smart Plug By Echo

In the NGTeco Home page, you could group your devices into different categories. After your NGTeco Home App has been linked with Alexa, you can command the Echo, as given below:

- Echo, turn On/Off the bedroom plug.
- Echo, set the bedroom plug brightness to 50 percent.
- Echo, brighten/dim the bedroom plug.
- Echo, set the bedroom plug color to green.

How to connect Smart Plug to Google Home?

Step 1: Launch the Google Home App

Launch the Google Home App and make sure the Google Home speaker is installed. If not, please follow the Google Home Speaker installation instructions to complete the installation process.

Step 2: Menu

Once the Google Home is installed, click the button on the top left corner of the interface to view the menu. Then click "Home Control" in the menu.

Step 3: Add NGTeco Home

On the "Add device" page, scroll down to find "NGTeco Home" and then click it. Sign in to the NGTeco Home App with your account and password.

Note: Select the NGTeco Home App in the drop-down menu to complete the account linking.

Step 4: Link Account

After successful account linking, you can see all the configured smart devices in Google Home App from your NGTeco Home App account. You can assign rooms for each device.

Note: Now you can use Google Home to control your smart devices, and you can command as given below:

- OK Google, turn On/Off the wall plug.
- OK Google, set the bedroom plug color to red.



Warning:

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.

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.

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

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

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References

-  [NGTECO](#)