

Guide Navigation

1. Supported Features for the SmartThings.
2. How to link Linxura with SmartThings.
3. How to use Linxura to control SmartThings device.

SmartThings Setup Guide Video Link:

<https://youtu.be/UGL8ozxqmGk>

1. Supported Features for the SmartThings

SmartThings Supported Actions

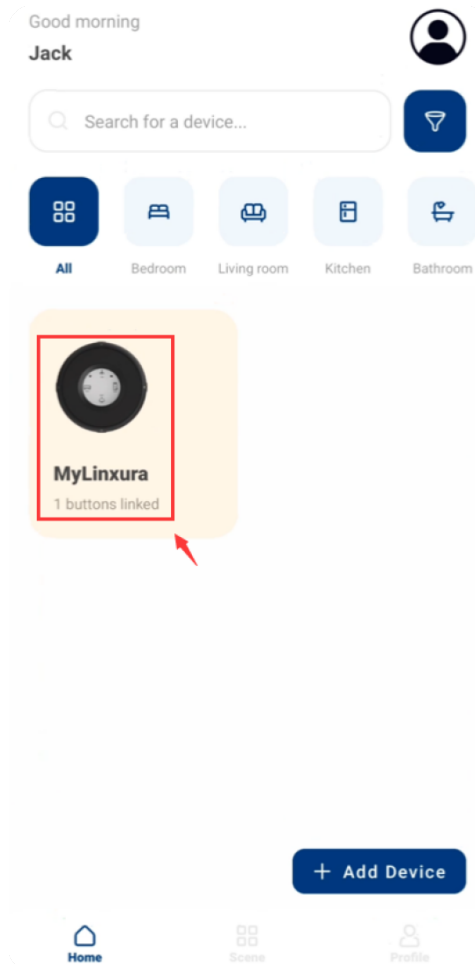
Actions	Supported Device types	Description
Click/Double Click	Mode: Smart Lock, Switch, Fan, Light, Shade, Smart Plug	Mode supported by each device type: Smart Lock: Lock, Unlock Switch: On, Off, Set level Fan: On, Off, Set level Light: On, Off, Set brightness Shade: Open, Close, Pause Smart Plug: On, Off
Rotate Clockwise/Rotate Counterclockwise	Light	Mode supported by each device type: Brightness up: Raise the brightness by a preset percentage per Clockwise rotation. Brightness down: Lower the brightness by a preset percentage per Counterclockwise rotation.

2. How to link Linxura with SmartThings.

Make sure your SmartThings device is set up in the SmartThings app and functioning properly.

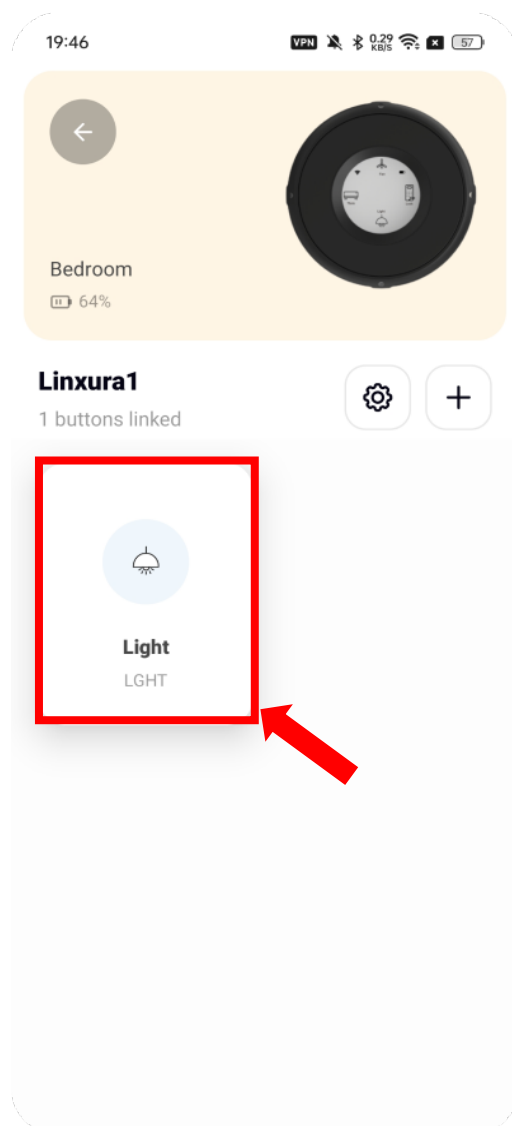
Step 1:

Open your Linxura app and then select the Linxura you want to bind with SmartThings.

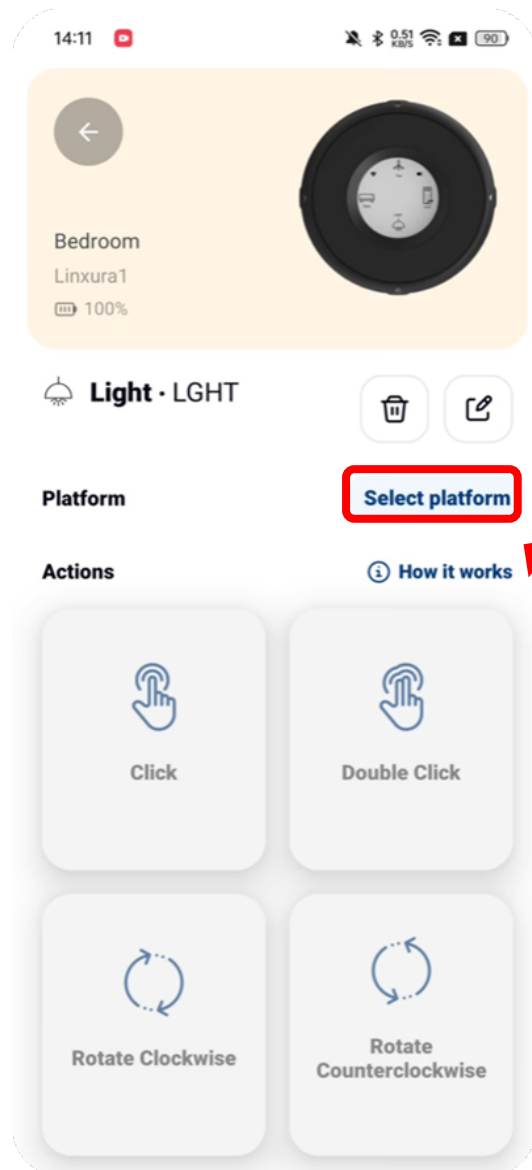


Step 2:

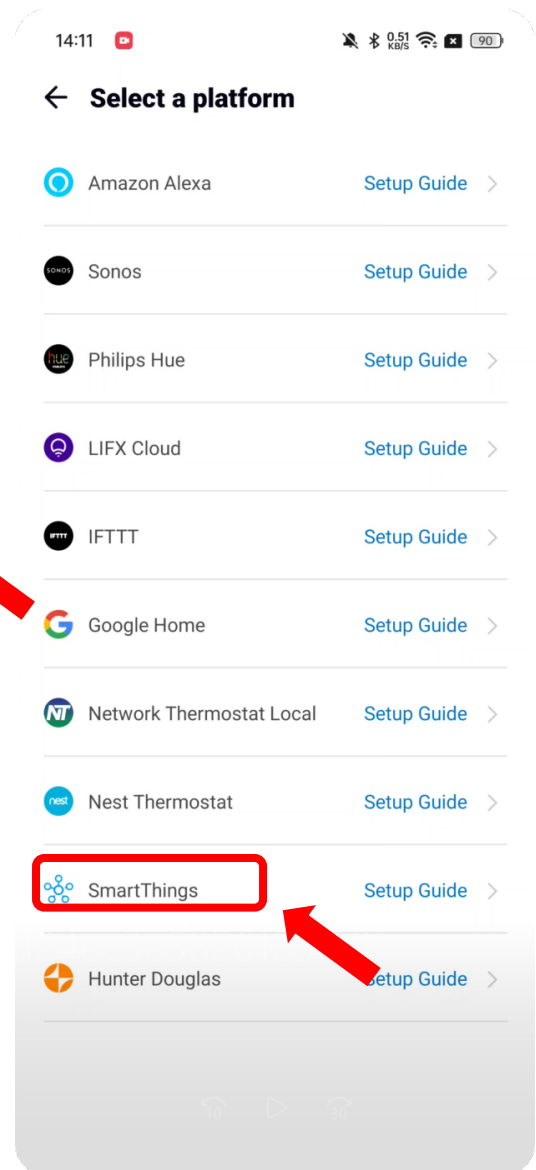
Choose a button.



Step 3:
Click 'Select platform'.

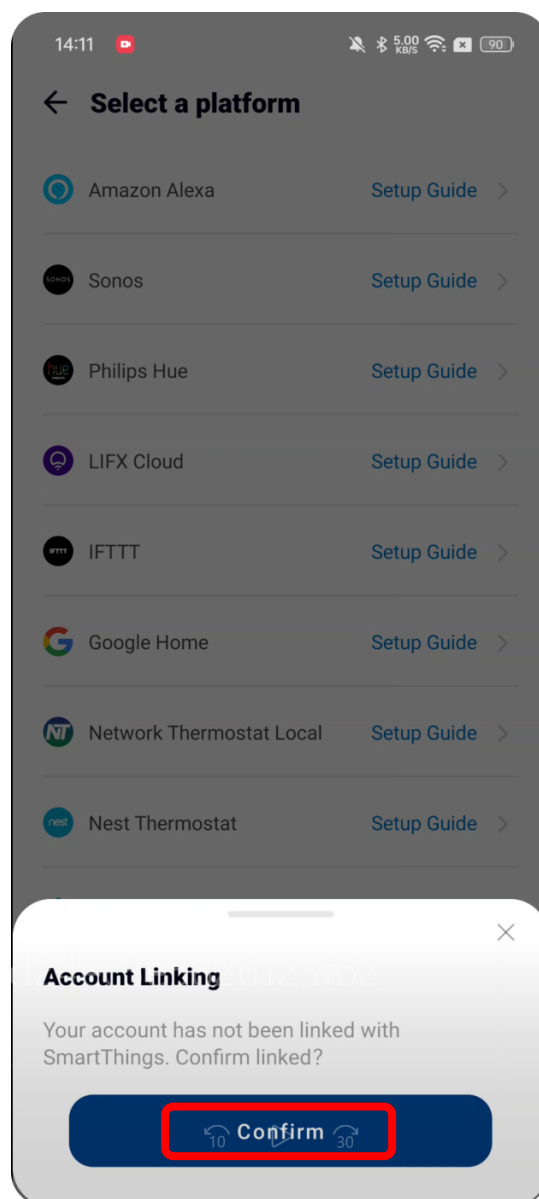


Step 4:
Select 'SmartThings' option.



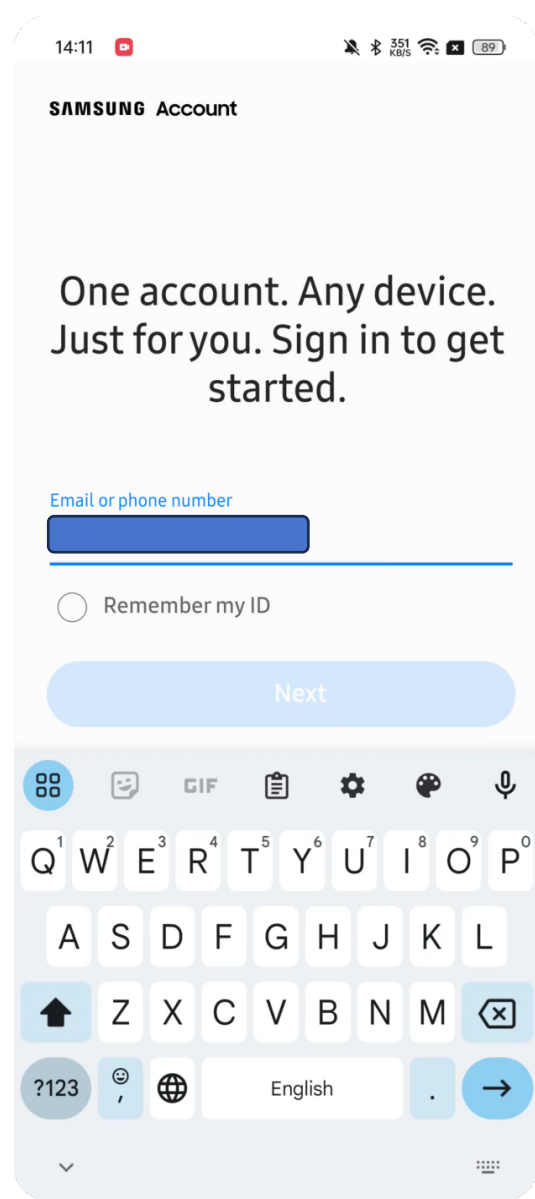
Step 5:

Click 'Confirm' to complete the authorization.

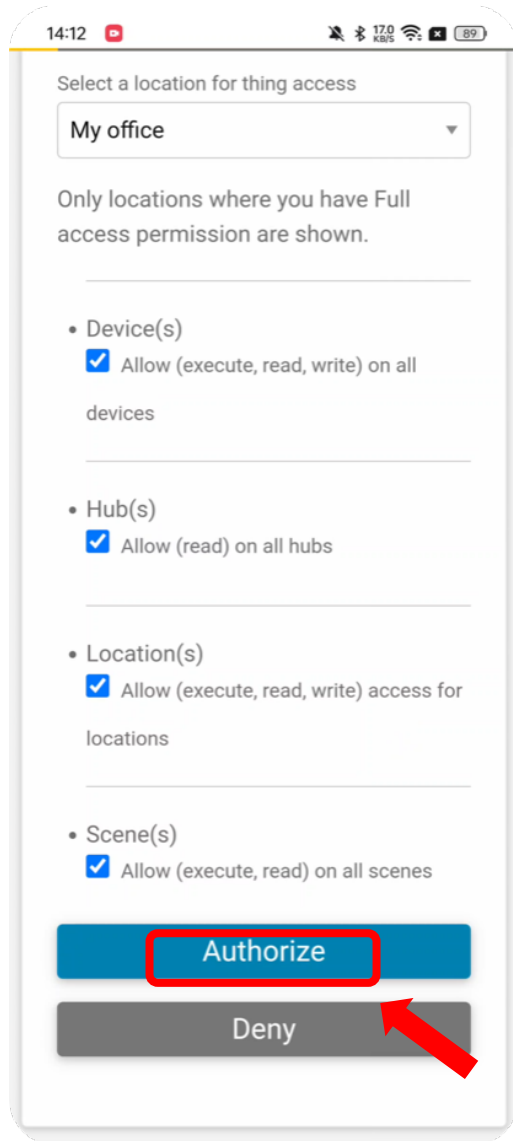


Step 6:

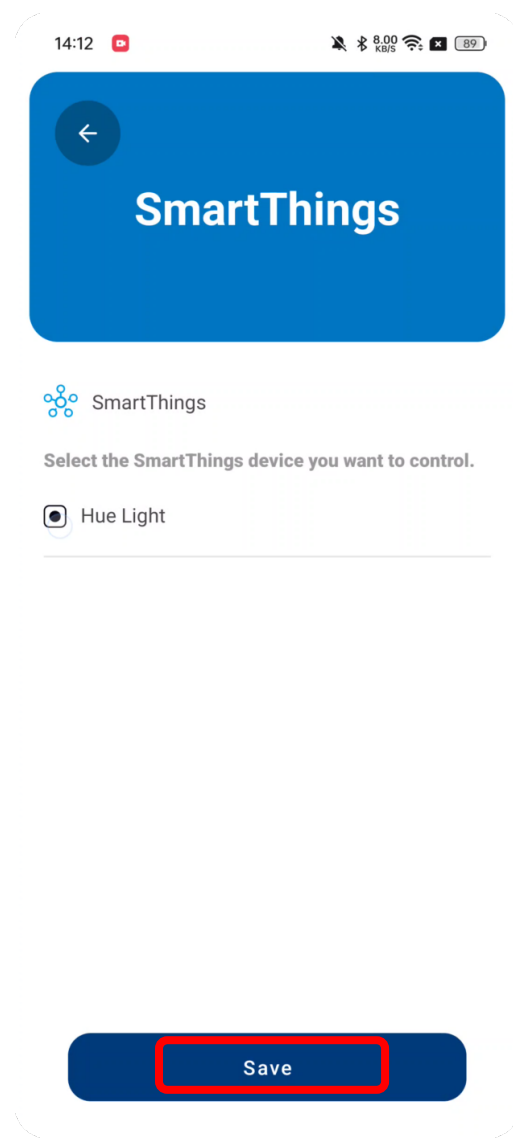
Login to your SmartThings account and authorize Linxura.



Step 7:
Select a location for thing access.



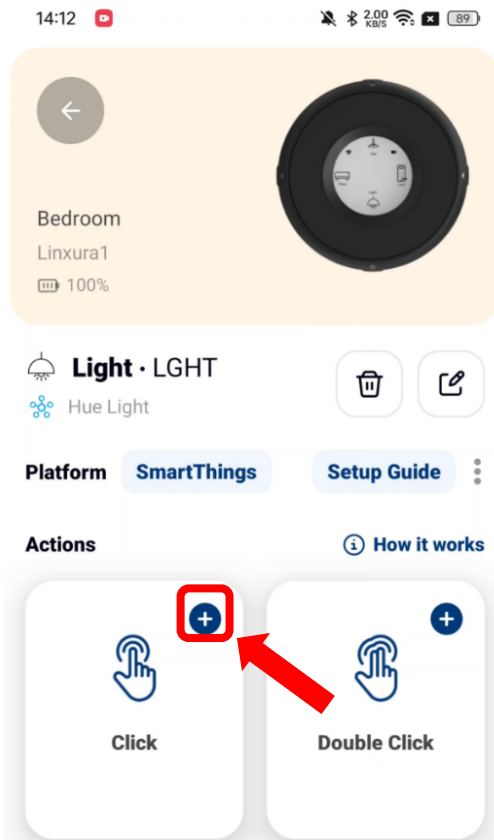
Step 8:
Select the SmartThings device and click 'Save'.



3. How to use Linxura to control the SmartThings device.

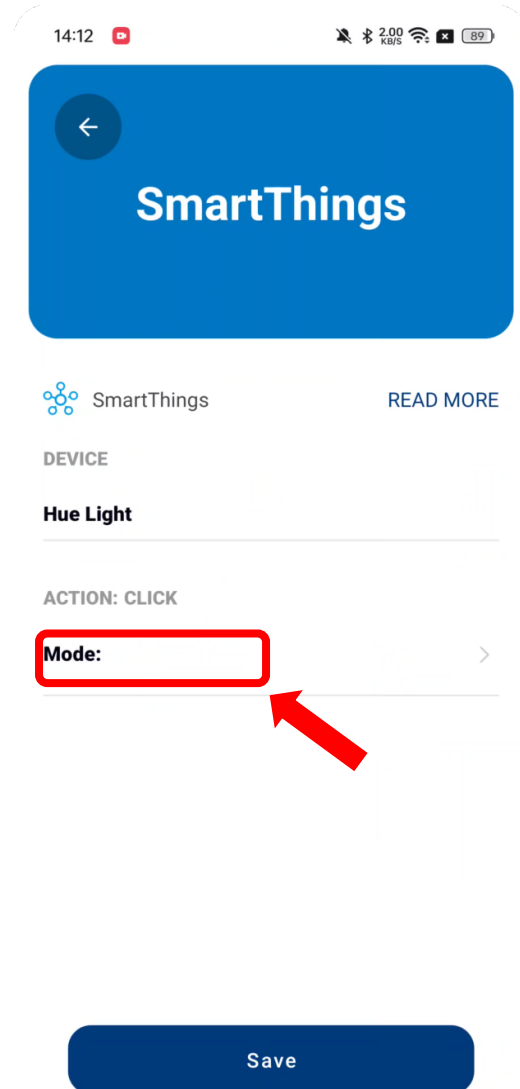
Step 1:

Click the '+' icon to add a Click Action.

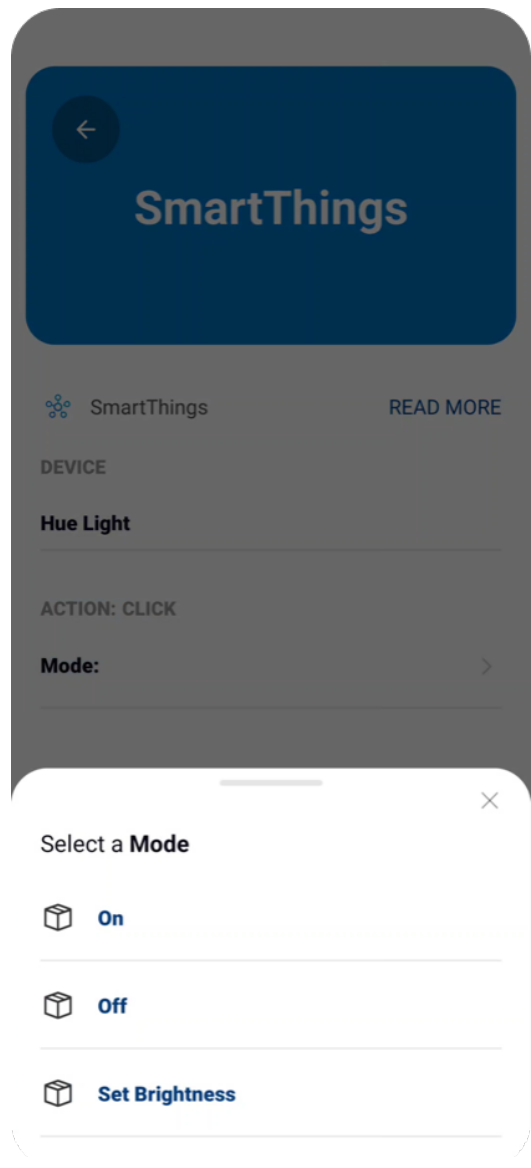


Step 2:

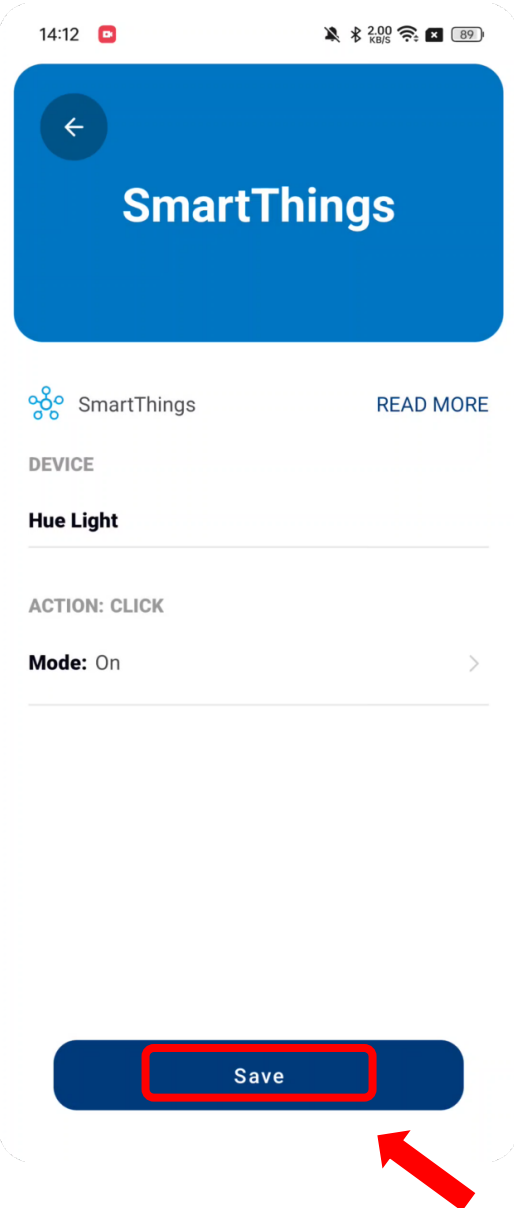
Click 'Mode' and select one of the options.



Step 3:
Select one of the 'Mode' options.



Step 4:
Click the 'Save' to save the configuration.



Step 5:

You can follow the same steps to configure Double Click, Rotate Clockwise, and Rotate Counterclockwise.

You can now use Linxura to control your SmartThings device!

