

Amazon Alexa Voice Nude MCB User Manual

- I. Sinric.com operation (by Computer).....Page 1
- II. Nude MCB config setting (by Computer).....Page 2
- III. Mobile Phone APP setting (by Mobile Phone).....Page 3

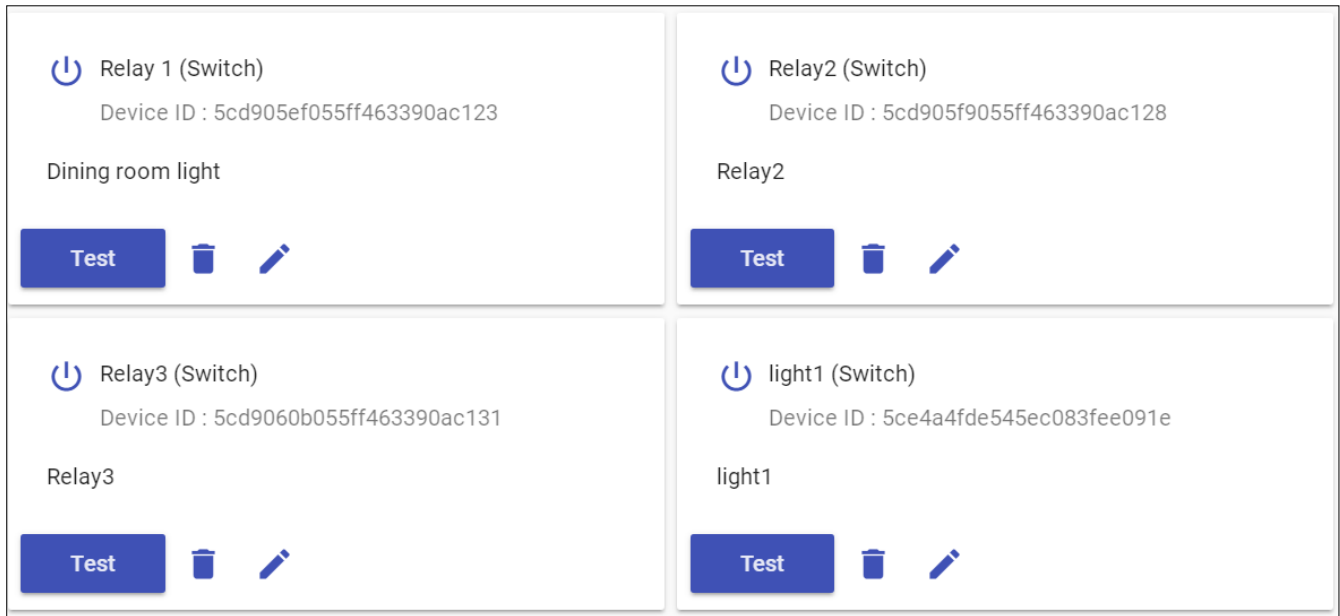
I. Sinric.com operation

1. Go to sinric.com (www.sinric.com)
2. Create an account and log in
3. Click on Add button
 Create a smart home device
4. Input Name, Description and Type
5. Repeat step 3 and step 4
6. To create more smart home devices.

The screenshot shows the Sinric.com homepage. At the top, there is a blue header with the Sinric logo and the text 'Welcome to Sinric.com'. Below this, a subtitle reads 'Simple, elegant way to link your development boards like RaspberryPi, ESP8226, ESP32 or Arduino with Amazon Alexa or Google Home for FREE!'. The main content area is divided into two columns. The left column contains 'How to use: Alexa' and 'How to use: Google Home?' sections, each with a list of steps and links. The right column features a 'Please Login' form with fields for email and password, and buttons for 'Login' and 'Register'. Below the login form, there is a link to create an issue in GitHub and a 'Trusted by 8518 users. 989 devices online' badge. At the bottom, there is a 'Download the app:' section with a 'GET IT ON Google Play' button and a 'Server maintenance and announcements will be posted in Sinric Facebook page in advance.' notice.

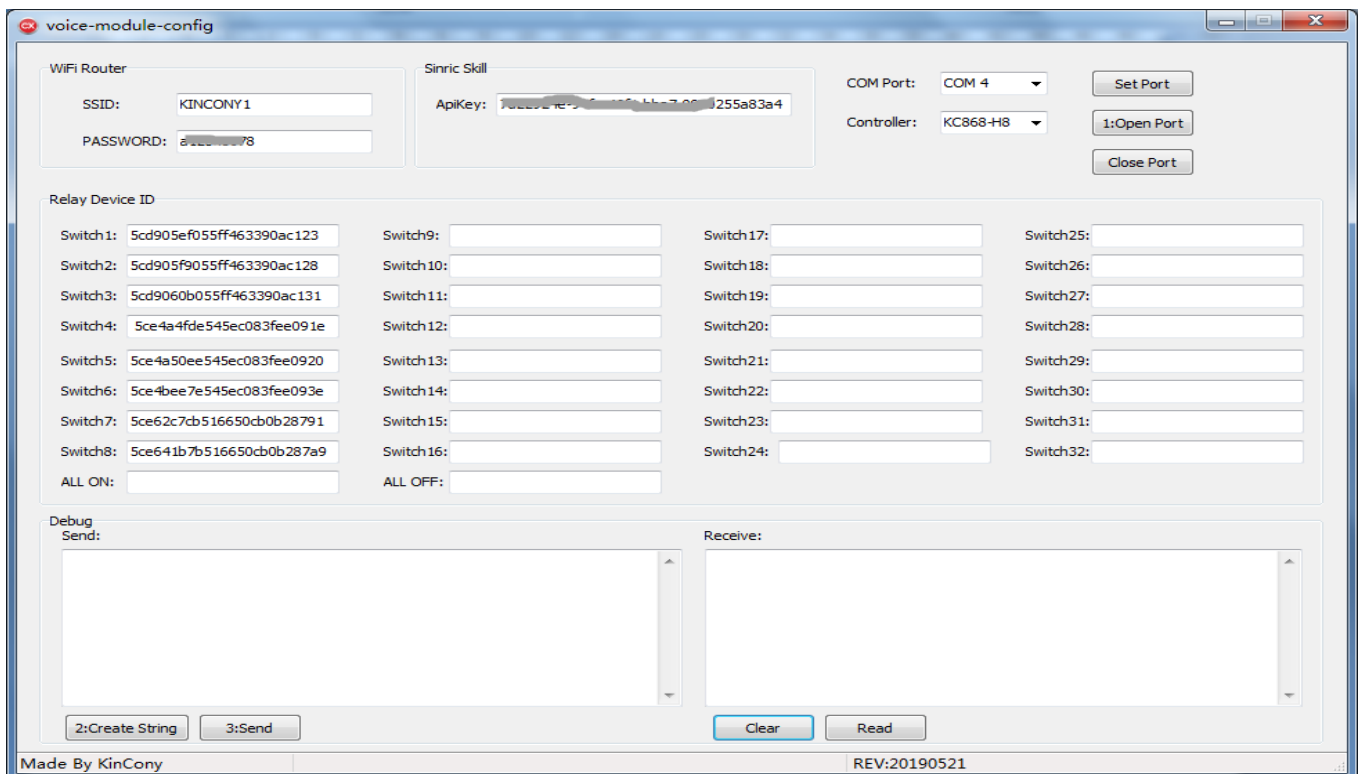
The screenshot shows the Sinric.com user dashboard. At the top, there is a blue header with a hamburger menu icon and the text 'Hi [user name]!'. Below this, the dashboard is divided into two main sections. The left section is titled 'Your API Key' and contains a key icon, the text 'Keep your API key secure', and a long alphanumeric string. Below this string is a blue 'COPY' button. The right section is titled 'Smart Home Device' and contains the text 'You can link with Amazon Alexa or Google Home' and 'Click on Add button to create a smart home device'. Below this text is a blue 'Add' button.

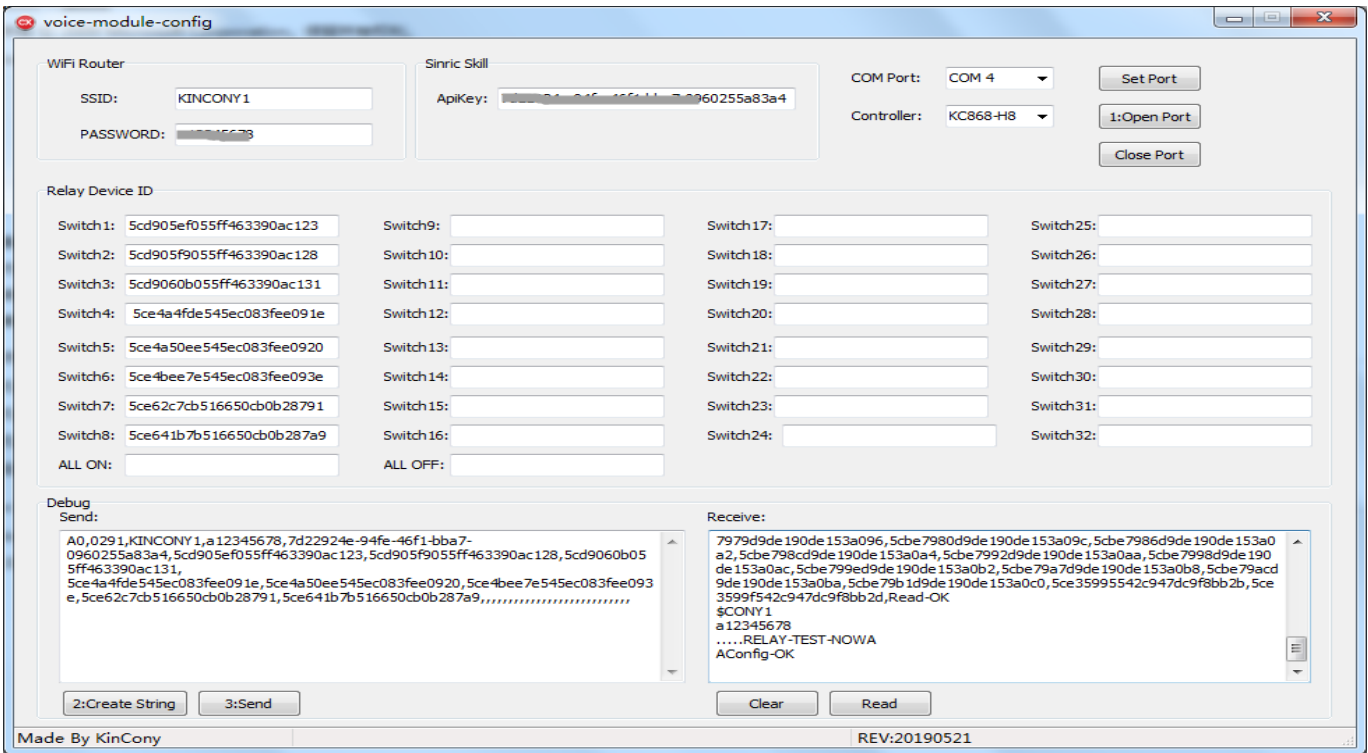
The screenshot shows the 'New Device' form in the Sinric.com user interface. At the top, there is a blue header with the text 'New Device'. Below this, the form is divided into three sections. The first section is titled 'Friendly Name (Alexa invocation name) *' and contains the text 'Relay 1'. The second section is titled 'Description' and contains the text 'Dinning Room'. The third section is titled 'Device Type' and contains a dropdown menu with the text 'Switch'. Below the form is a blue 'Save' button.



II. Node MCB config setting

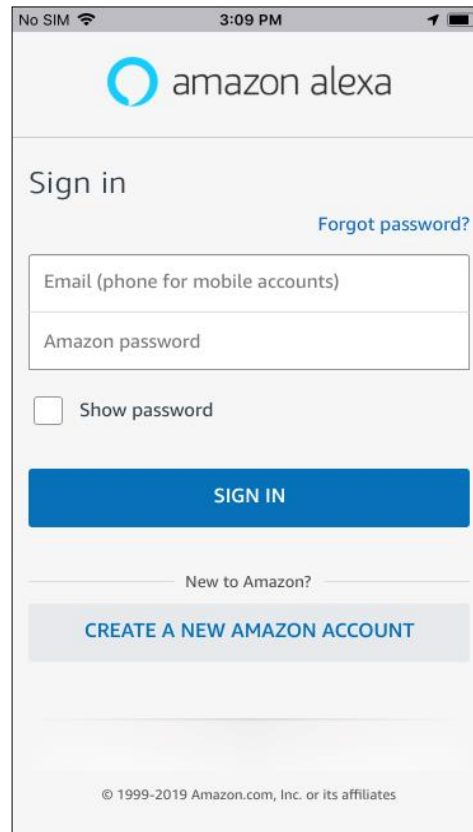
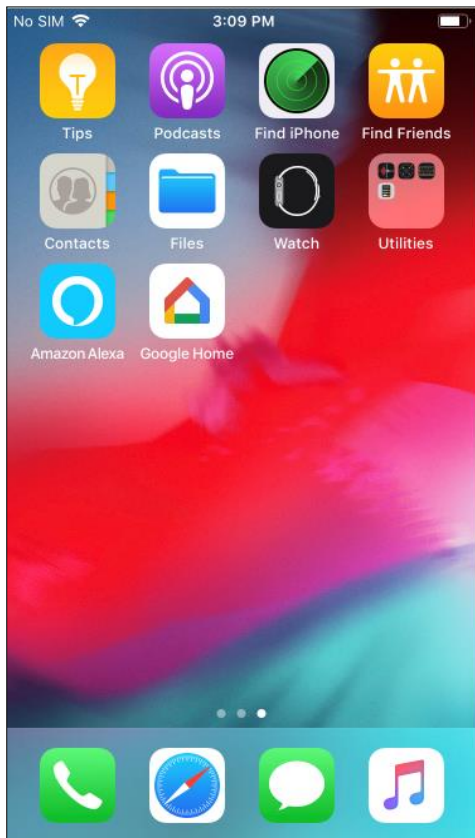
1. Get the module out of the MCB, connecting the module to the computer via USB wire.
2. Open the program of "Voice-Module-Config"
3. Input your router's name and password for the "Wifi Router"
4. Copy the "KPI Key" from the "sinric.com" into the "Sinric Skill"
5. Click **【Set Port】**, to choose the **【Com Port】** of the USB driver
6. Choose the device KC868-H8 or KC868-H32, which you will use
7. Copy the Device IDs from the "sinric.com" into the "Relay Device ID" one by one accordingly.
8. Click **【1:Open Port】**
9. Click **【2:Create String】**, and then Click **【3: Send】**
10. Config setting ok, put the module back into the MCB
11. Connect the MCB to the device
12. Get both of them power on



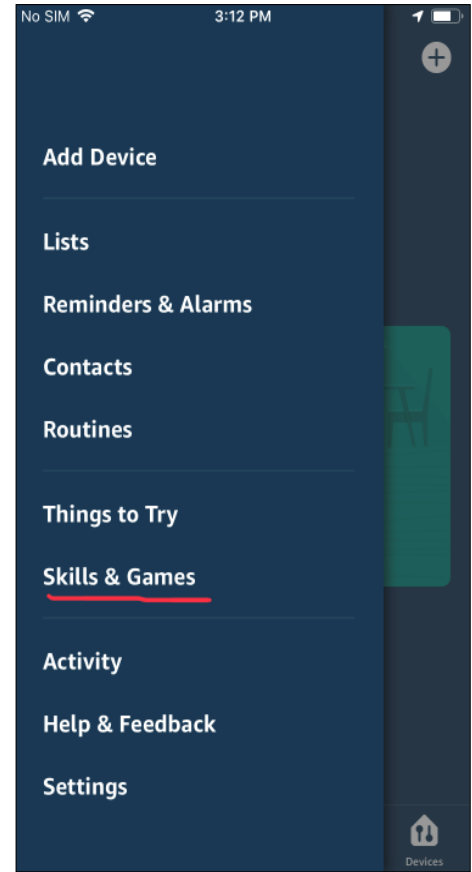
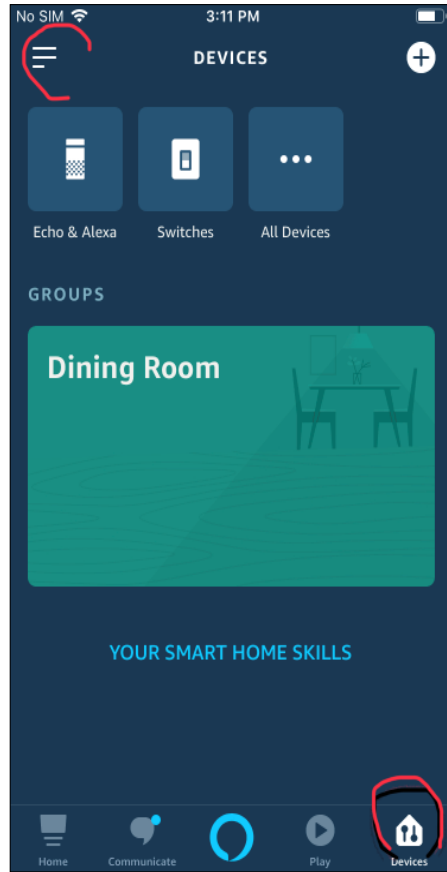


III. Mobile phone "Amazon Alexa" APP setting

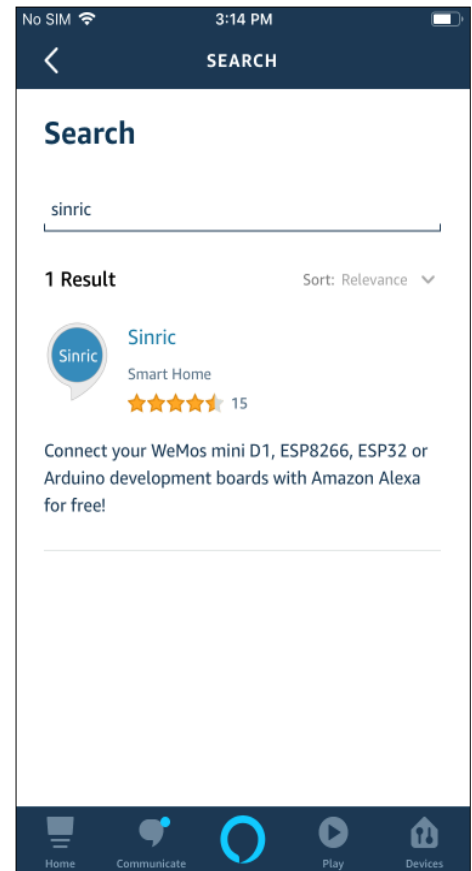
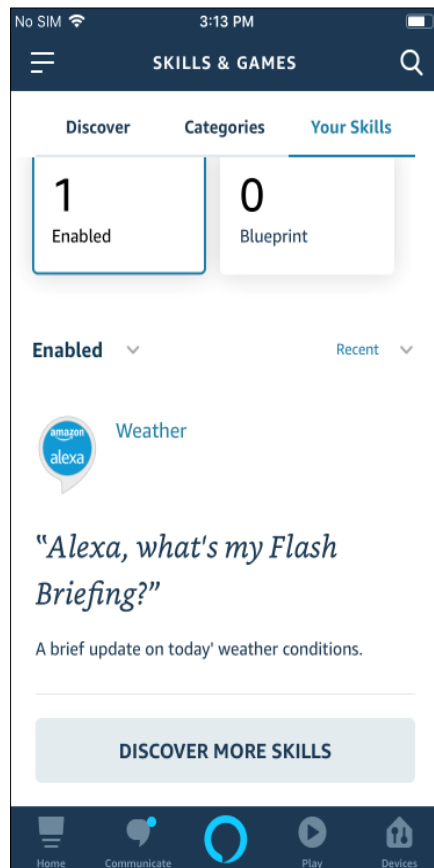
1. Download and install the APP of "Amazon Alexa"
2. Create an account and login in



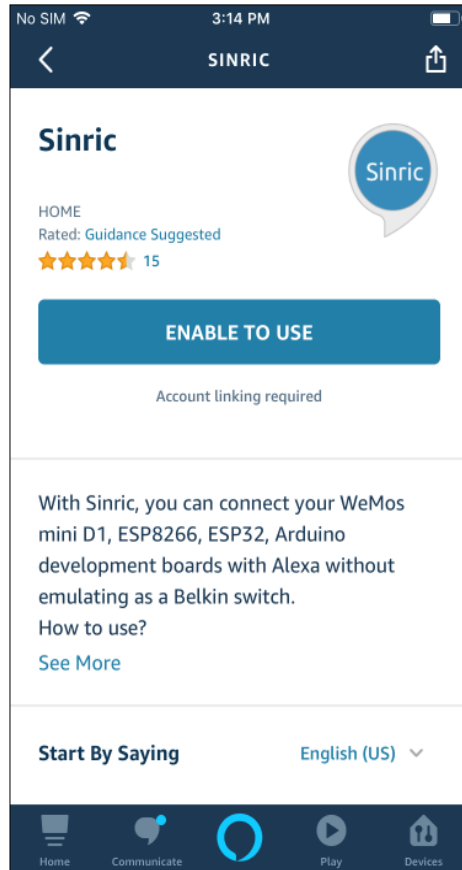
3. Click **【Devices】**
4. Click the menu ICON
5. Choose **【Skills & Games】**



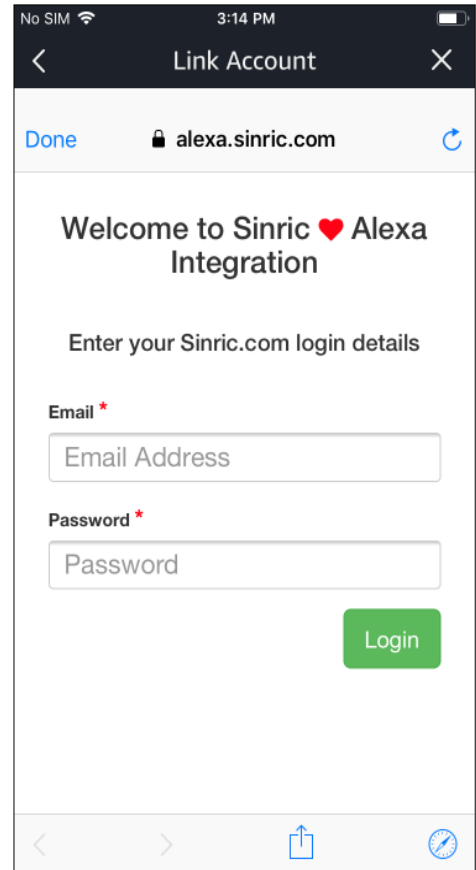
5. Choose **【Your skills】**
Search **【Sinric】**



6. Click **【Enable to use】**

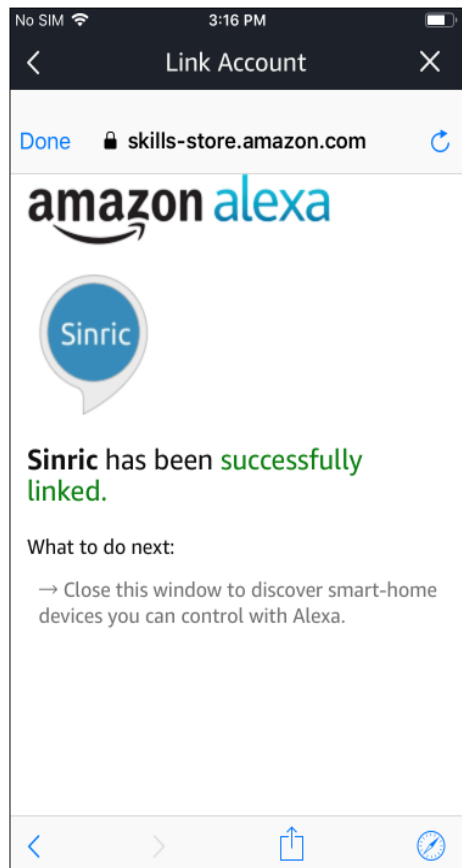


7. Login in the Sinric.com
Link the account



8. Successfully Linked

9. Click **【DISCOVER DEVICE】**



10. Wait for a moment

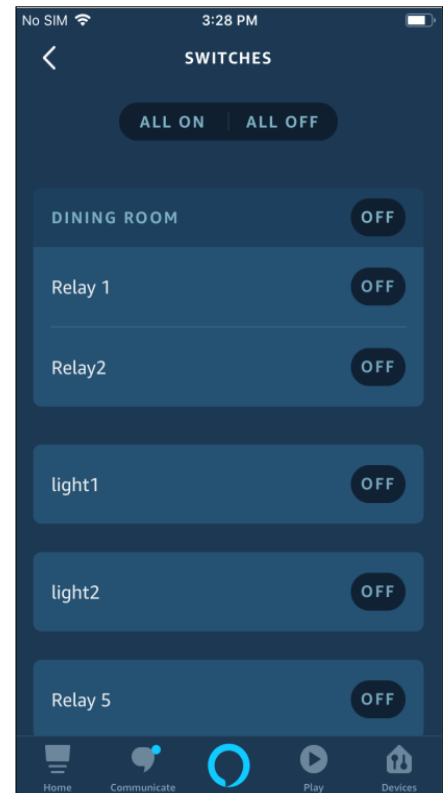
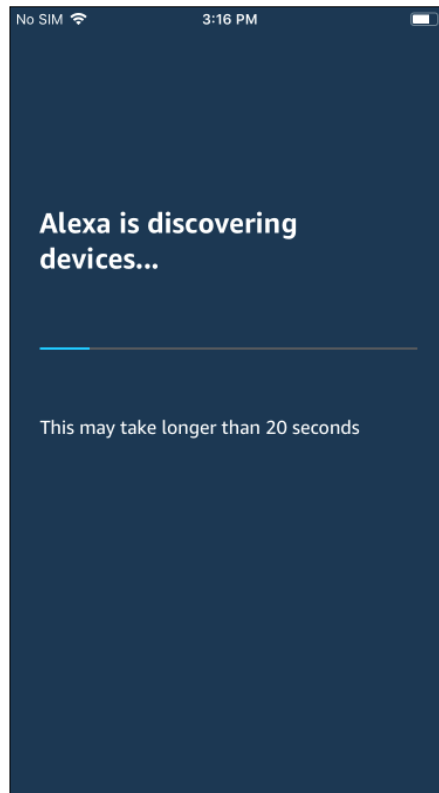
11. Device discovered

12. All the devices showed

13. Click the ON/OFF Control them

14. Create Group

15. Add the devices to The groups



16. Speak to Alexa to control

