# Amazon Alexa Voice Nude MCB User Manual

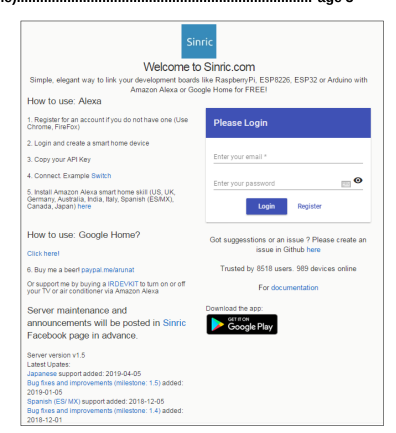
I. Sinric.com operation (by Computer)......Page 1

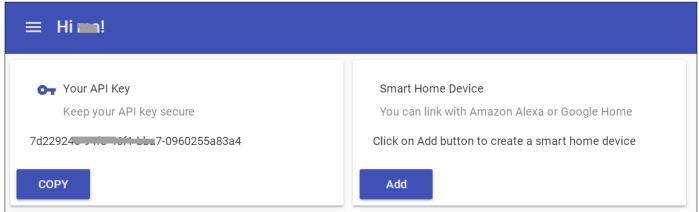
II. Nude MCB config setting (by Computer)......Page 2

III. Mobile Phone APP setting (by Mobile Phone)......Page 3

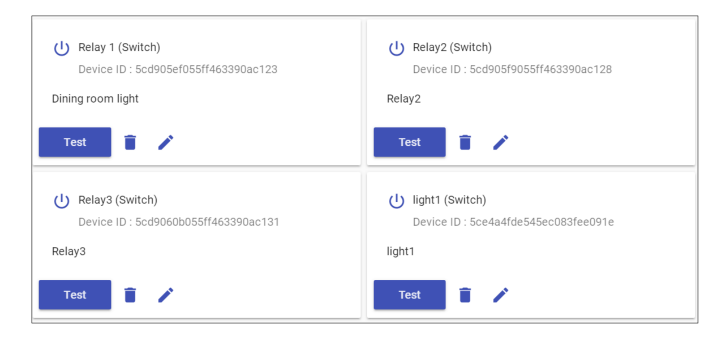
#### I. Sinric.com operation

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



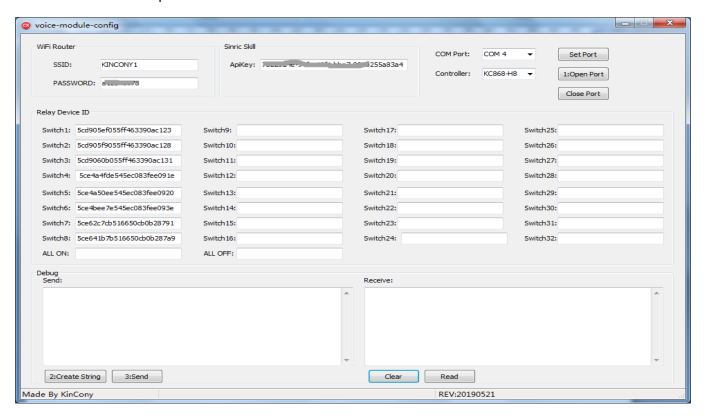


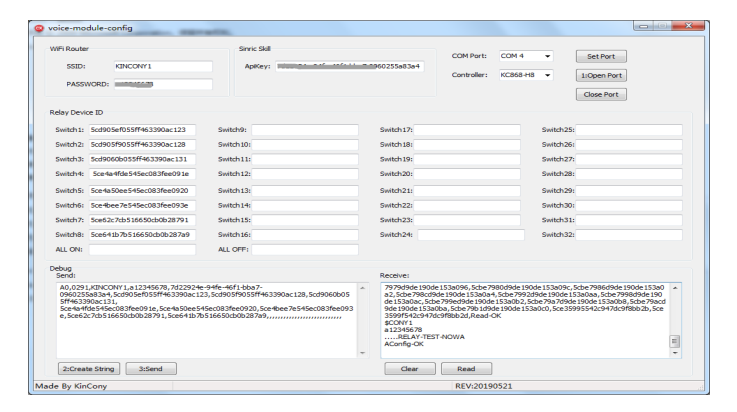




## II. Node MCB config setting

- 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

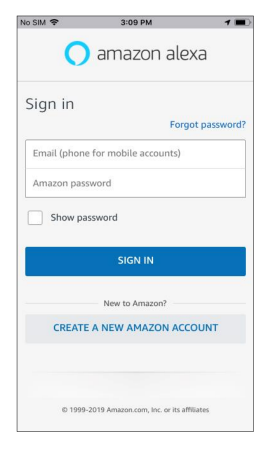




#### III. Mobile phone "Amazon Alexa" APP setting

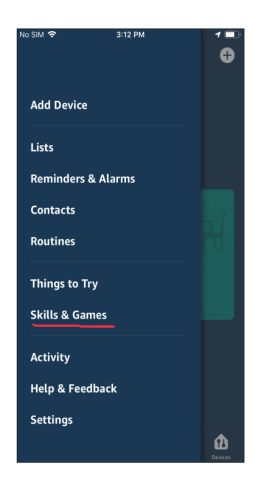
- 1. Download and install the APP of "Amazon Alexa"
- 2. Create an account and login in



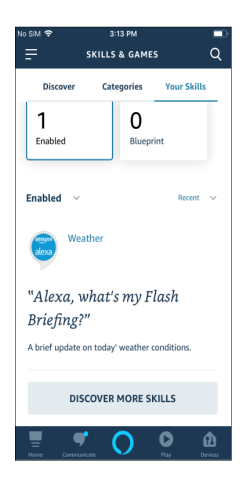


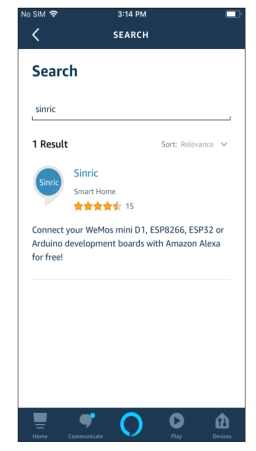
- 3. Click [Devices]
- 4. Click the menu ICON
- 5. Choose [ Skills & Games ]





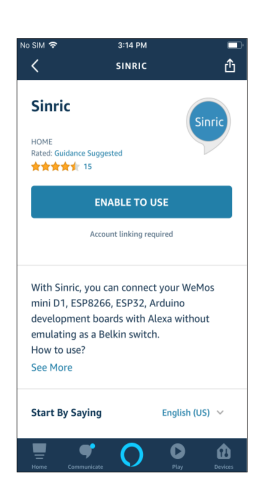
5. Choose [Your skills]Search [Sinric]



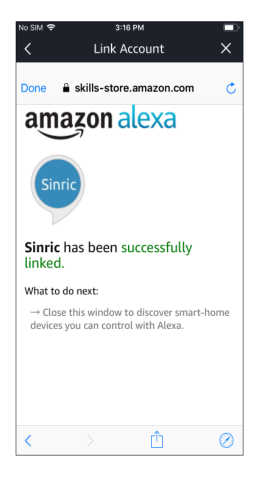


6. Click [Enable to use]

- 7. Login in the Sinric.com
  Link the account
- 8. Successfully Linked
- 9. Click
  [DISCOVER DEVICE]



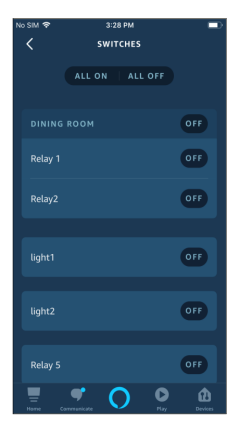






- 10. Wait for a moment
- 11. Device discovered
- 12. All the devices showed
- 13. Click the ON/OFF Control them
- 14. Create Group
- 15. Add the devices to The groups





## 16. Speak to Alexa to control

