

MOES LR-NAGW01 Bluetooth Gateway Plug Instructions

Home » MOES » MOES LR-NAGW01 Bluetooth Gateway Plug Instructions



Contents

- 1 MOES LR-NAGW01 Bluetooth Gateway Plug
- **Instructions**
- 2 Product specification
 - 2.1 Plug
- 3 Gateway
- **4 Product introduction**
- **5 Product preparation**
- 6 Distribution network settings
- 7 Product function
 - 7.1 Plug function
 - 7.2 Timing
 - 7.3 Countdown
 - 7.4 Device Setting
 - 7.5 Voice control
- 8 Gateway function
- 9 Product Q & A
- 10 Read More About This Manual & Download PDF:
- 11 Documents / Resources
- 12 Related Posts

MOES LR-NAGW01 Bluetooth Gateway Plug Instructions



Product specification

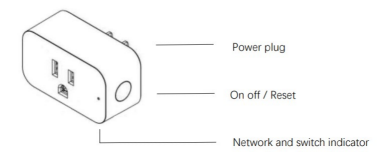
Plug

Product name	Bluetooth Gateway Plug
Product model	LR-NAGW01
Maximum current	15A
maximum power	1800W
Rated voltage	120V
Product size	2.67 x 1.49 x 2.10mm Including plug pins
Environment	0-50°C & ≤80%RH
Net weight	About 0.12 lbs
Wireless protocol	WiFi+BLE / BLE Mesh

Gateway

Transmission speed	1Mbps
Communication distance (diameter)	10-30m
Frequency band	2.4G
Power consumption	20mA
Support equipment	Mesh/BLE: Electrician, lighting, smart lock, sensor Beacon: socket & plug, lighting, lighting (continuously updated)

Product introduction



Product preparation

Connect the device to the power supply and ensure that the mobile phone is connected to the WiFi network in the 2.4G Hz band, and turn on Bluetooth;

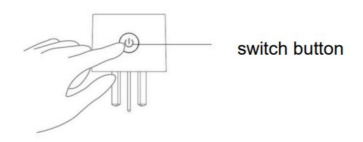
■ Download and open the App. (Android system searches for "graffiti intelligence" in major app stores, and IOS system searches for "graffiti intelligence" in app stores or scans the QR code on the outer package / manual to download and install app. If you download and use it for the first time, please click the "register" button to register your account; if you already have an account number, click the "login" button. After logging in, follow the instructions to create a family.)



Distribution network settings

After you create your home, click the add device button on the front page of App. Select "smart plug" in the "device" page.

Long press the switch button 5S above, to the distribution network Indicator Flashing, according to the App prompt operation, add plug.

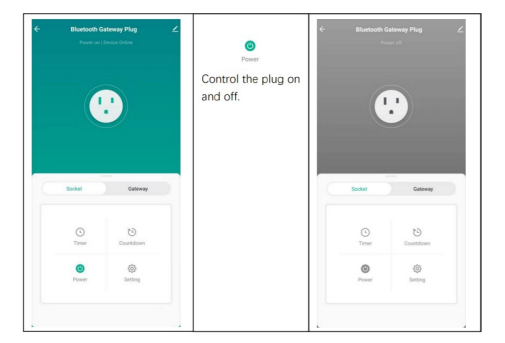


■ After successful addition, you can find the device in my family list.

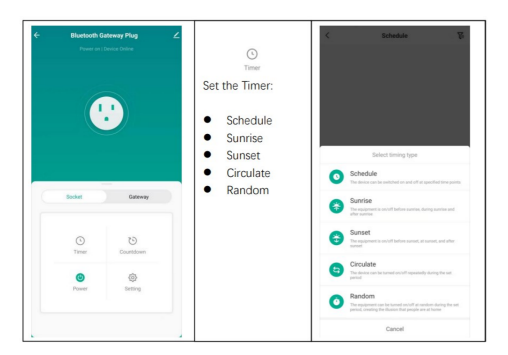
Product function

Plug function

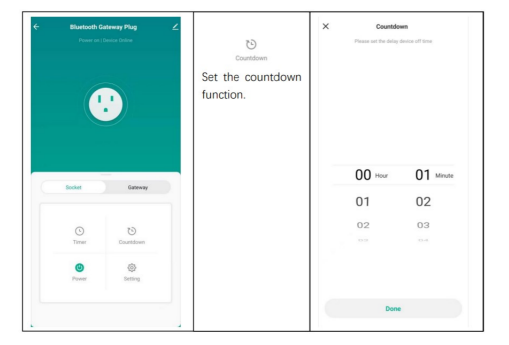
After the device is added successfully, click" socket as smart plug. On off:



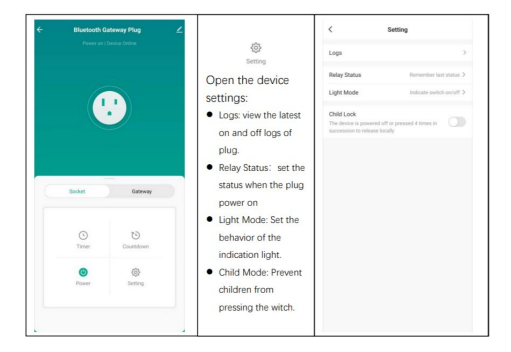
Timing



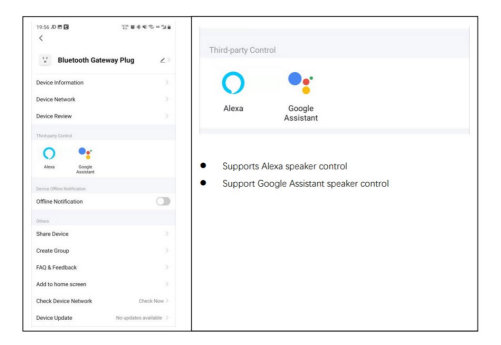
Countdown



Device Setting

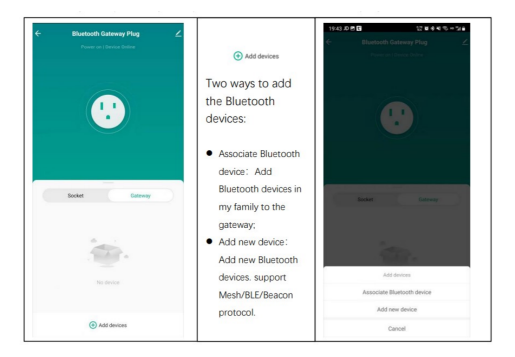


Voice control



Gateway function

Clicking" "enter the gateway function interface
Bluetooth gateway: The gateway function can work whether the plug on or off.



Product Q & A

- Q. Does the product support Wi Fi connection?
- A: The product supports Bluetooth connection in the downlink (both mesh and ble devices support it), Wi Fi connection in the uplink, and only supports 2.4G band Wi Fi;
- Q. Can the Bluetooth device previously added through the mobile phone be remotely controlled through the gateway now?
- A: Yes, the user can drag the Bluetooth device that has been added separately to the gateway to realize remote control, etc.
- Q. What is the farthest distance between the sub equipment and the gateway when ensuringstable control?
- A: 35m indoor and 130m outdoor, stable control;

Q. How many sub devices can be connected? A: 128;

Read More About This Manual & Download PDF:

Documents / Resources



MOES LR-NAGW01 Bluetooth Gateway Plug [pdf] Instructions

LR-NAGW01 Bluetooth Gateway Plug, LR-NAGW01, LR-NAGW01 Gateway Plug, Bluetooth Gateway Plug, Gateway Plug, Bluetooth Gateway, Gateway

Manuals+,