



User Manua

- The Smart Plug (Zigbee) works intelligently with Renogy ONE to communicate with other devices.
- The other devices should support Zigbee 3.0 protocol. Detailed information is in accordance with the final product.

Operating Instruction

Download DC Home app.



Power on.



For initial use, Smart Plug (Zigbee) enters the pairing mode upon power on with the LED signal indicator flashing green.

1

① Smart Plug (Zigbee) exits the pairing mode if there is no next operation for a long time. To re-enter the pairing mode, you can long press the manual switch for 5s until the LED signal indicator flashes three times.

3 Add Smart Plug (Zigbee) to Renogy ONE.

Prior to adding Smart Plug (Zigbee) to Renogy ONE, make sure that Renogy ONE has been bound to DC Home app. For details, see the User Manual of Renogy ONE.



On DC Home app, tap "+ > Add Device" in the upper right corner of the interface.

 If adding Smart Plug (Zigbee) to Renogy ONE fails, move the plug closer to Renogy ONE and redo the adding.

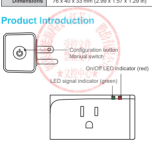
Connect multiple devices concurrently to Renogy ONE



Choose Renogy ONE on DC Home app, tap "+ > Add Device". Tap the sensor name to add it to Renogy ONE.

Specifications

Model	S31 Lite zb
Innut	
input	120V AC 60Hz
Output	120V AC 60Hz
Max. Load	15A / 1800W
ZigBee	IEEE 802.15.4 2.4GHz
Material	PC V0
Dimensions	76 x 40 x 33 mm (2.99 x 1.57 x 1.29 in)



Features

Smart Plug (Zigbee) is a Zigbee 3.0 smart plug that accesses the Internet via Renogy ONE. You can remotely turn/schedule it on or off via your smartphone.



Remote Control

Timing Schedule





LAN Control

(1) Supported features are determined by the specific

Renogy ONE in use Switch Network

If you need to change the network, long press the pairing button for 5s until the LED signal indicator changes in a cycle of two short and one long flash and release, then the device enters quick pairing mode and you can pair it to Renogy ONE



Factory Reset

again.

Deleting Smart Plug (Zigbee) from DC Home app restores the plug to factory settings.

FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could avoid the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation

- is subject to the following two conditions:
- This device may not cause harmful interface;
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note:

This equipment has been tested and found to comply with the limits for a Cleas 4 digital (evice) pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against hardful interference in a residential installation. This equipment againstates, uses and can radiate installation. This equipment againstates, 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 the equipment does cause harmful interference to radio or televisionreception, 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

Disclaimer

- Renogy makes no warranty as to the accuracy, sufficiency, or suitability of information in the User Manual because
- continuous product improvements are going to be made.

 Renogy assumes no responsibility or liability for losses or damages, whether direct, indirect, consequential, or incidental, which might arise out of the use of information
- in the User Manual.

 Renogy is not responsible or liable for the failures, damages, or injuries resulting from repair attempted by
- unqualified personnel or improper installation and operation.

 The illustrations in the User Manual are for demonstration purposes only. Details may appear slightly different
- depending on product revision and market region.

 Renogy reserves the right to change the information in the User Manual without notice.
- All trademarks are property of their respective owners.

Manufacturer

Shenzhen Sonoff Technologies Co., Ltd.

1001, BLDG8, Lianhua Industrial Park, Shenzhen, GD, China

ZIP code: 518000

MADE IN CHINA









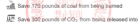
Renogy aims to empower people around the world through education and istribution of DIY-friendly renewable energy solutions.

We intend to be a driving force for sustainable living and energy independence.

In support of this effort, our range of solar products makes it possible for you to minimize your carbon footprint by reducing the need for grid power.



Did you know? In a given month, a 1KW solar energy system will...





Save 105 gallons of water from being consumed

Renogy Power PLUS

Renagy Power Plus allows you to stay in the loop with upcoming solar energy innovations, share your experiences with your solar energy journey, and connect with like-minded people who are changing the world in the Renagy Power Plus community.

Also, follow us on Social Media @RenogvSolar.



Visit renogy.com to find relevant documentation or get more support via "Contact Us". Renogy reserves the right to change the contents of this manual without notice.



Join the Renogy Power Plus Community by downloading the DC Home App. Find your e-warranty here, and more.

