

RENOGY BT-2 Bluetooth Module RJ45 Communication Port Wirelessly Monitor Owner's Manual

Home » Renogy » RENOGY BT-2 Bluetooth Module RJ45 Communication Port Wirelessly Monitor Owner's Manual





Contents

- 1 General Information
- 2 Key Features
- 3 Identification of Parts
- 4 To Download App
- **5 Operation**
- **6 Technical Specifications**
- **7 FCC Compliance**
- **Statement**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

General Information

The Renogy BT-2 is a new generation of Bluetooth modules for Renogy solar charge controllers, smart lithium batteries, Dual Input DC-DC, and inverter chargers. Powered by its RJ45 communication port, the BT-2 provides wireless monitoring of the system data and allows users to change parameters through the Renogy DC Home smartphone App.

Key Features

- · Wirelessly monitor and control compatible solar charge controllers via Bluetooth
- Connects to our user-friendly smartphone App, Renogy DC Home, to keep track of your system
- Embedded exclusive Bluetooth chip with high efficiency and low energy consumption
- Bluetooth 4.2 and BLE technology provides fast and uninterrupted communication
- Powered directly through RJ45 communication port Signal range up to 82ft 25m
- Two LED lights indicate the power and Bluetooth connection condition

Identification of Parts



To Download App

- 1. The Android version of the Renogy DC Home APP is available to download on Renogy.com and the Google Play Store.
- 2. In the Google Play Store, simply search "Renogy DC Home" in the App Store to download. For the IOS version, simply search "Renogy DC Home" in the App Store to download.

Operation

Connection

Connect the BT-2 Bluetooth module to any Renogy solar charge controller, smart lithium battery, Dual Input DC-DC, and inverter charger with an RJ45 port and RS485 communication protocol.



Communication status indicator

Green Power Indicator:

Power Indicator	Status	Note
	Solid (Green)	Power On
	Off	Power Off

Blue Communication Indicator:

Link Indicator	Status	Note
	Flashing (Blue)	Communicating
	Off	Stand by

Compatible Models

Compatible Models	All Renogy Products with RJ45 Port RCC20RVRE RCC40RVRE R-INVT-PGH1-10111S R-INVT-PGH1-20111S RBC30D1S RBC50D1S RBT100LFP12S	
Communication Protocol	RS485	
Port Type	RJ45	

How to Connect Via Renogy DC Home App:

 First-time users of the Renogy DC Home App will need to create an account. If you have an existing Renogy.com account, you can use those same credentials.
 Otherwise, you will need to register a new account.



2. After logging in successfully, you need to add your device. You can do this by clicking the blue plus button located on the upper right corner or by tapping the blue "+Add devices" link at the bottom of the screen.

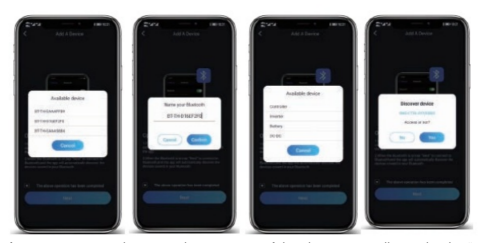


3. An Operation Guide will pop up. Follow the directions by turning on your device's Bluetooth and then select "Next". After confirming your connection, tap the checkbox and then select "Next". The App will now look for the device.





4. When a device is found, select the Bluetooth device, then name the device if you wish. Afterward, press "Next" and then select the type of device you are connecting. In this example, we will select Charge Controller. When successful, the App will confirm the product SKU. If the SKU is correct, click"OK" to start communicating with your Rover 30Amp.



5. In the main interface, you can see the general parameters of the charge controller under the "my devices"

section.



Technical Specifications

Description	Parameter
Model	BT-2
Standby Power Consumption	0.04W
Operating Power Consumption	0.05W
Communication Range	≤82ft 25m
Serial Baud Rate	Fixed Baud Rate 9600bps
Communication Protocol	RS485
Port Type	RJ45
Cable Length	5.00m (16.4ft)
Dimensions	67.3 X 35 X 14mm
Difficusions	2.65 X 1.38 X 0.55in
Installation Dimensions	67.3 φ3.5mm 2.66 φ 0.14in
Operation Temperature	-20 °C~85 °C -4°F to 185°F
Protection Grade	IP54
Weight	130g(4.58oz)

FCC Compliance Statement

Changes or modifications not expressly approved by the party responsible for compliance could void 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:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, 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 this equipment does cause harmful interference to radio or television reception, 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.
- 3. FCC 20cm Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.





Renogy reserves the right to change the contents of this manual without notice.

US	2775 E Philadelphia St, Ontario, CA 917 61, USA 909-287-7111 www.renogy.com support@renogy.com	CA	https://ca.renogy.com supportca@renogy.com	
CN	400-6636-695 https://www.renogy.cn support@renogy.cn	AU	https://au.renogy.com supportau@renogy.com	
JP		UK	€ https://uk.renogy.com supportuk@renogy.com	
DE				
https://de.renogy.com supportde@renogy.com				

Documents / Resources



RENOGY BT-2 Bluetooth Module RJ45 Communication Port Wirelessly Monitor [pdf] Own er's Manual

BT-2 Bluetooth Module, RJ45 Communication Port Wirelessly Monitor

References

- Renogy® Official- offer all off grid solar system products
- Renogy® Official- offer all off grid solar system products
- Solar Power Kits & Equipment for Sale | Renogy Australia
- Renogy® Canada solar off-grid items, Canadian solar panels
- # alle Produkte fÃ1/4r netzunabhà ngige Solarsysteme Renogy DE
- Top off-grid solar kits, lithium batteries supplies | Renogy UK
- III RENOGY
- **t** c·¬c···àž··å¤ªé™½å…‰ç™ºé›»ã,·ã,¹ãf†ãf å°,é–€ | RENOGY JAPANã,ªãf³ãf©ã,¤ãf³ã,·ãf§ãffãf—

Manuals+,