- **EPEVER** 
  - X Thanks for selecting the EPEVER BLE RJ45 A Bluetooth module. Please read this manual carefully before using the product.
  - \* Please keep this manual for future reference.

# Bluetooth adapter

#### **EPEVER BLE RJ45 A**

### 1. Overview

EPEVER BLE RJ45 A is a new Bluetooth adapter suitable for EPEVER solar controller, inverter, and inverter/charger. Adopting the Bluetooth 5.0 transmission and BLE (Bluetooth Low Energy) technology, EPEVER BLE RJ45 A enables data collection, communication, and wireless monitoring of connected devices.

#### Features:

- · Support communication by APP
- · Support data encryption
- · Use immediately after connecting, easy and convenient operation
- · Feature fast communication and strong anti-interference ability
- · Directly powered by the communication port
- · Up to 10 meters communication distance

## 2. Appearance



### Ports Instruction

TEL: +86-752-3889706

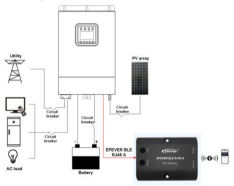
No.	Name	Instruction		
0	RJ45 port	To connect the solar controller, inverter, and		
_		inverter/charger		
0	Link indicator	Display communication status		
8	Power indicator	Display power status		

### Indicator

Indicator	Status	Instruction
Link	055	It remains OFF state no matter whether
indicator	OFF	the Bluetooth is connected or not.
Power	ON solid in green	Normal power on
Indicator	OFF	No power on

## 3. Working processes

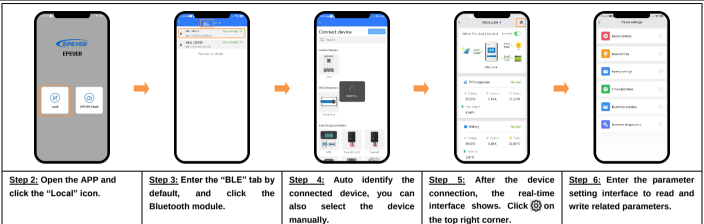
<u>Step1</u>: Connect the RJ45 port of the Bluetooth module to the EPEVER controller, inverter, or inverter/charger.



**Note:** The Bluetooth module only supports one-to-one communication (i.e., a Bluetooth module can only connect one controller, inverter, or inverter/charger). Connection cable: Standard Ethernet cable(CC-RS485-RS485-200U-MT).

- 1





Note: The phone and the Bluetooth module can't be placed farther than 10 meters. The Bluetooth module only supports the "Local" function and does not support the Wifi on cloud.

## 4. Specifications

Model Parameter	EPEVER BLE RJ45 A
Input voltage	5V± 0.5V(Powered by RS485 com. port)
Power consumption	5V@30mA
Communication distance	≤ 10m
Serial port baud rate	2400 ~ 115200bps (default 115200bps)
Communication method	RS485 to Bluetooth
Connection port	RJ45 port
Connection cable	Standard network cable (parallel line)
Bluetooth protocol	Bluetooth 5.0, compatible with Bluetooth 4.0
Dimension	51 x 67 x 24.5mm
Mounting dimension	41.2, Ф3.2
Working temperature	-20 ~ 70°C
Enclosure	IP30

3

Net Weight 38.5g

### 5. Disclaimers

The warranty does not apply to the following conditions:

- Damage caused by improper use or inappropriate environment.
- The parameter setting exceeds the Bluetooth module's limit.
- Damage caused by working temperature exceeds the rated range.

4

- · Unauthorized dismantling or attempted repairs.
- Damage caused by force majeure.
- Damage occurred during transportation or handling.

Any changes without prior notice! Version number: V1.3