# **Bluetooth adapter**



### **Products introduction**

BT-1、BT-2 is a suitable for our company solar controller extend bluetooth communication function of the bluetooth module,cooperate with mobile phone APP can be realized on the system of wireless monitoring,parameters setting and data view.

#### Main feature

- 1.Realize the solar controller of wireless monitoring function
- 2. Support mobile phone APP, plug and play, simple setting
- 3.The use of high performance, low power consumption of the bluetooth special chip
- 4.Adopt bluetooth 4.0 and BLE technology,has the characteristics of rapid communication and strong anti-jamming capability
- 5. Without external power supply, power supply directly by the communication port
- 6.Communication distance of up to 15 meters

#### **Products features**



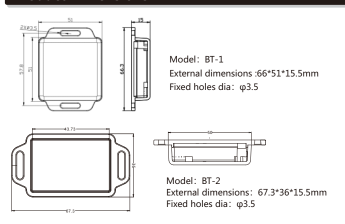
## **Indicator light instruction**

Indicator light	State		Explain
	BT-1	BT-2	In the
Link indicator light	Red blink	Blub blink	communication
	Put out		Idle state

## **Applicable types**

Model	BT-1	BT-2
Apply series	All of our controllers that employ RS232 communication and RJ11 or RJ12 port	All of our controllers that employ TTL level communication and PH2.0 port
Communication methods	RS232	TTL
controller por	RJ12	PH2.0

### **Product Dimensions**



### System wiring diagram



Note: Cable using the standard Ethernet cable (parallel line) connect.

### Applicable types

Туре	BT-1	BT-2	
Input voltage	5V-12V		
Stand-by power consumption	0.04W		
Run power consumption	0.05W		
Communication distance	≤15m		
Serial port baud rate	Fixed baud rate 9600bps		
Communication methods	RS232	TTL	
Interface type	RJ12	PH2.0	
Connecting line	Standard Ethernet cable(parallel line)		
Size	66*51*15.5mm	67.3*36*15.5mm	
Installation dimension	57.8*12mm	57.8*12mm	
Fixed holes dia	φ3.5		
Operating temperature	-20℃-75℃		
Level of protection	IP67		
Net weight	120g		

Mobile terminal bluetooth software download path:

In our company website to download: service support—download center—bluetooth apps, can sweep the code download to mobile phone client and can also be download to the client computer.

Mobile application download: input "SRNE" search to "Solar app" in the APP store,APP download can be achieved.

The administrator password of apps: 135790123