Thanks for selecting the WiFi transmission terminal; please read this manual carefully before using the product.
Please keep this manual for future reference.

WiFi 2.4G Adapter

EPEVER WiFi 2.4G RJ45 A EPEVER WiFi 2.4G DB9 B

1. Overview

EPEVER

Through a local WiFi 2.4G network, the WiFi 2.4G adapter can transmit all operational data from the EPEVER solar controller, inverter, or inverter/charger to the EPEVER cloud server in real-time. Users can remotely monitor the connected devices and program parameters via the EPEVER server, mobile APP, or the large screen.

Features:

- Applicable to EPEVER controllers, inverters, or inverter/charger with RJ45, DB9 interfaces
- · Use immediately after connecting; easy and convenient operation
- · Directly powered by the communication port
- Up to 30 meters of communication distance
- Support the "Local" and "EPEVER Cloud" working mode.
- · One key to restoring the factory settings

2. Appearance

2.1 EPEVER WiFi 2.4G RJ45 A



Interface instruction

No.	Name	Instruction	
•	D 145 mont	Connect to the solar controller, inverter, or	
U	RJ45 port	inverter/charger	
		One key to restoring factory settings	
	Reload button	Note: Long press the Reload button with a	
2		sharp object when the terminal's power is on.	
		The Link indicator flashes twice quickly, and	
		the factory settings are restored.	
3	Link indicator	Indicate the communication status	
4	Power indicator	Indicate the power status	

• Indicator instruction

Indicator	Status	Instruction
L in L	ON solid in green	Connect to the WiFi
Link	OFF	Not connect to the WiFi
Indicator	Fast flashing in green	Reset to the factory mode
Power	ON solid in green	Normal powered on
indicator	OFF	Not powered on

2.2 EPEVER WiFi 2.4G DB9 B



Interface instruction

No.	Name	Instruction	
•	DB9 male	Connect to the solar controller, inverter, or	
U	connector *	inverter/charger	
2	Antenna	Enhance the signal transmission	

8	Reset button	One key to restoring factory settings Note: Long press the Reset button through the KEY hole with a sharp object when the terminal's power is on. The indicator light flashes twice quickly, and the factory settings are restored.	
4	Network Indicate the communication state Indicator (Observe the indicator status through KEY hole) KEY hole) KEY hole KEY hole		
6	Power Indicator	Indicate the power status	

★ Connect the EPEVER WiFi 2.4G DB9 B to the solar controller, inverter, or inverter/charger by a DB-9 female connector. The wire sequence and name of the DB9 female connector are shown below.



No.	Name	Instruction	No.	Name	Instruction
1	NC	Floating	6	NC	Floating
2	NC	Floating	7	RS485-A	RS485-A
3	VCC2	Power2 (12V/200mA)	8	RS485-B	RS485-B
4	GND2	Power GND2		1004	Power1
5	GND1	Power GND1 9		VCC1	(5V/400mA)

Indicator instruction

Indicator	Status	Instruction	
	ON solid in green	Connect to the WiFi	
Nistan da la disetan	OFF	Not connect to the WiFi	
Network Indicator	Fast flashing in	Reset to the factory mode	
	green		
Device la diseter	ON solid in green	Normal powered on	
Power Indicator	OFF	Not powered on	

3. Specifications

Model	EPEVER WiFi 2.4G	EPEVER WiFi 2.4G	
Farailleters	RJ43 A DB9 B		
Input voltage	5VDC		
Power consumption	Peak emission: 5V@100mA; Idle: 5V@40mA		
Enclosure	IP54		
Communication method	RS485		
Com. parameters	9600 ~ 115200bps, 8N1		
Working Frequency	2.4~2.4835GHz		
Antenna gain	2.5dBi~ 5dBi		
Environment temp.	-40°C~ 85℃		
Com. standard	EPEVER general communication standardV1-1.0		
Com. protocol	EPEVER IoT communication protocol V1.1		
Com. port	RJ45	DB9	
Dimension	66.24* 51.28* 23.76mm	101.2* 64* 26mm	
Net weight	38.5g	39.5g	
4. Disclaimers			

The warranty does not apply to the following conditions:

- Damage caused by improper use or inappropriate environment.
- The parameter setting exceeds the WiFi terminal's limit.
- Damage caused by working temperature exceeds the rated range.
- Unauthorized dismantles or attempted repairs.
- Damage caused by force majeure.
- Damage caused by force majeure.
- Damage occurred during transportation or handling.



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5. WiFi on Cloud (connect the device to the EPEVER cloud server) CAUTION: Please get the Android or IOS version of the EPEVER cloud APP according to your phone system and install it successfully. EPEVER PERMIT 0 0 PERSONAL 300 T PROFESSION T PROFESSION стронеть n 1000 Step 4: Click "🕂 > Add Step 1: Connect the WiFi Step 2: Open the APP, Step 3: Click the "Plant" 5: Select the Step 6: Select the Step click the "EPEVER icon (it is "Light" icon Device" on the "Plant device to be added to connected WiFi module to the device Cloud" icon, and input instead when login with the cloud server. (select the connection List" page. module. cable by the COM port). the account to log in. the streetlight account), and select a project. Prease connect year mebble https://2014.com/2130.000411/a Step 12: Click "Confirm" Step 11: Enter the WiFi Step 10: Click "Set up Step 7: Input the ID Step 9: Input the router Step 8: This page (or scan the QR code) to go to the WiFi setting. module configuring Wi-Fi" and connect the password and click shows if the module's on the module label, Connect the phone to the Do phone to "HN_xx" WiFi "Next" (Put the router in IMEI has been recorded page. not and click "Confirm." router WiFi again. Return disconnect the network (see the model's label a 2.4G WiFi area). in the cloud server, and to the APP, the Plant or while configuring RTU. for password). Back to click "Next." light project shows. the APP, click "Next." (Option) Step 8: Right (Option) Step 9: Return E 2 Q page shows if the to the APP, and click module's IMEI has not "Read device." Copy been recorded in the the ID and IMEI, then cloud server. Click send them to our 100 Ð "Connect RTU" to jump technical staff. Users to the WiFi setting, and 91/190-30can normally add the connect the phone to module after it is official S Website the "HN_xx" WiFi (see recorded in the cloud the model's label for server. password). 6. Local Debugging (direct point-to-point communication with the device via WiFi) Step 1: Connect the WiFi module to the device (connection figure, see Step1 in chapter 5, "WiFi on Cloud"). EPEVER Contractions 340X -27.5 0 0 tatlery settings 😵 Time colloratio HN_63083 0.90 K 0 Electricity scatteries HNJD ۰. Step 2: Open the Step 3: Click the Step 4: Connect Step 5: After the Step 6: Auto identify Step 7: After the Step 8: Enter the "WiFi" or 🔯 to go WiFi APP and click the the phone to the connection, connected device connection, parameter setting the "Local" icon. "HN_xx" WiFi (see the real-time page to the phone WiFi return the APP and device; you can also page to read and setting. the model's label click the connected select the device shows. Click 🙆 on write related WiFi module. for password). manually. the top right corner. parameters.

Any changes without prior notice!

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