

Thank you for selecting the Tracer BP MPPT solar charge controller. Please read this manual carefully before using the product and pay attention to the safety information.

MPPT Solar Charge Controller

1. Safety Information

- · Read all the instructions before installation.
- · DO NOT disassemble or attempt to repair the controller.
- · Install external fuse or breaker as required.
- Disconnect the solar module and fuse/ breakers near to battery before installing or moving the controller.
- Power connections must remain tight to avoid excessive heating from a loose connection.
- · Only batteries that comply with the controller's parameters can be charged.
- Battery connection may be wired to one battery or a bank of batteries.
- Risk of electric shock, the PV and load may produce high voltages when the controller is running.

2. Overview

The Tracer BP solar charge controller adopts the advanced Maximum Power Point Tracking charging technology. Increase the system charging efficiency, yet lower down the system cost. The controller supports various batteries, for example, sealed, gel, flooded, and lithium battery. Users can view and modify the operational status and parameters. It can be widely used in a solar home system, traffic signal, solar street light, solar garden lamp, etc. The features are listed below:

- · Adopt high-quality components of ST, IR, and Infineon to ensure product lifespan
- · Wider working environment temperature
- · Apply to lead-acid battery and lithium battery
- · Lithium battery self-activating and low-temperature protection function
- The maximum conversion efficiency of 98%
- Advanced Maximum Power Point Tracking (MPPT) technology, with tracking efficiency no less than 99%
- Accurately recognizing and tracking of multiple power points
- PV power limitation function
- Monitoring and setting parameters via Mobile APP, PC software
- Adopt standard Modbus communication protocol for RS485 bus connections to get better communication protocol compatibility
- Connecting the IoT(Internet of Things) module and Cloud Server monitoring software to realize remote monitoring
- The RS485 connector can provide a power supply
- Aluminum housing for better cooling
- Real-time energy statistics function
- IP68 waterproof degree

3. Product Features



Tracer26**/39**BP

Tracer52**/7810BP

1	Temperature Sensor [®]	5	Charging Status LED indicator
2	PV Positive and Negative Wires	6	Battery Status LED indicator
3	Battery Positive and Negative Wires	7	RS485 waterproof port ²⁰
(4)	Load Positive and Negative Wires	8	Waterproof cap(Included)

(1) If the temperature sensor is short-circuited or damaged, the controller shall be charging or discharging at the default temperature of 25°C.

(2) The port can provide a DC power supply of 5VDC/150mA and own the short circuit function.

\land	When the RS485 communication port is not working, the waterproof
TION	cap must be installed to prevent water from getting in.

4. Wiring

CAU



Connection sequence

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1) Connect components to the controller in the sequence (1) > (2) > (3) as shown above and pay much attention to the "+" and "-." Please don't insert the fuse or turn on the breaker during the installation. When disconnecting the system, the order will be reserved.

2) After powering the controller, the battery LED indicator on the controller shall flash green. If it's not green, please refer to chapter 10, Troubleshooting.

3) Connect a fuse in series through battery positive (+) in the circuit. The battery circuit fuse must be 1.25 to 2 times the rated current. The installed distance is within 150mm.

Load self-test function

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The load is automatically turned ON after powering on the controller for 10s. After the load keeps ON status for 10s, the controller restores to the set working mode.

Indiantan	Color	lass (most) su					
Indicator	Color	Status	Instruction				
	Green	On Solid	PV connection normal but low voltage(irradiance) from PV, no charging				
PV		OFF	No PV voltage(night time) or PV connection problem				
		Slowly Flashing(1Hz)	In charging				
		Fast Flashing(4Hz)	PV overvoltage				
	Green	On Solid	Battery is normal				
		Slowly	Battery charges full				
		Flashing(1Hz)	Dattery charges full				
BATT		Fast Flashing(4Hz)	Battery overvoltage				
	Orange	On Solid	Battery under voltage				
	Red	On Solid	Battery over-discharged				
			Battery overheating				
		Fast Flashing(4Hz)	Lithium battery low				
			temperature				
Charging indi indicator(orar	icator(green) nge) flashing	and battery simultaneously	System voltage error %				

When the battery type is a lithium battery, the controller does not recognize the system voltage automatically.

6. Load Working Mode

1) Manual Mode(Default ON)

2) Light ON/OFF



Turn-On voltage (Adjustable): 5V(12Vsystem),delay10min. Turn-Off voltage (Adjustable): 6V(12Vsystem),delay10min. Note:24V system voltagex2

3) Light ON+ Timer



4) Real-time Control

Control the load ON/OFF time by setting a real-time clock.



7. Accessories(optional) and Software

1) PC Software

www.epever.com ----- Solar Station Monitor

APP Software
 Android phone

www.epever.com—ChargeController(Li)

iPhone

APP Store—EPEVER—EP-01

%MT50 does not support the relevant parameters of the lithium battery.



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8. Protection **PV Over Current**

- The controller will limit the battery charging current to the Maximum Battery Current rating. Therefore an oversized solar array will not operate at peak power.
- **PV Short Circuit**

Wher	n PV sł	nort circuit is powe	red on or	the PV	input is a	a short	circuit	on	low-po	ower
the co	ontrolle	r will stop charging	g. Clear it	to resu	me regula	ar oper	ation.			
^										

	The controller may be damaged when the PV input is a short circuit on a high-power.				
PV Reverse The PV can ✓ Only the ✓ The bat	Polarity be reversely connected with a controller when: PV is connected with the controller; tary is possible was and the PV's open-circuit voltage is lower				
than 85	V(This requirement is only for Tracer26/39/5210BP).				
WARNING	The controller will be damaged when the PV array straight polarity and the PV array's actual operating power is 1.5 times greater than the rated charge power!				
 Battery Reverse Polarity When the PV is not connecting or connecting reversed, complete protection again reverse battery polarity, correct the wire connection to resume regular operation. 					
WARNING	The controller will be damaged when the PV connection is correct, and the battery connection reversed!				

Battery Over Voltage When the battery voltage reaches the set point of Over Voltage Disconnect Voltage, the controller will stop charging the battery to protect the battery from being overcharged to break down.

- Battery Over Discharge When the battery voltage reaches the Low Voltage Disconnect Voltage, the controller will stop discharging the battery to protect the battery from being over-discharged to break down.

Battery Overheating The controller detects the environment temperature through the external temperature sensor. If the environment temperature exceeds 65 °C, the controller will automatically start the overheating protection to stop working and recover below 55 °C.

Lithium battery Low Temperature

The temperature sensor is less than the low-temperature value, and the Lithium battery stops charging/discharging. It is higher than the low-temperature value, and the Lithium battery starts charging/discharging. Load Overload

If the load current exceeds the maximum load current rating 1.05 times, the controller

9. Technical Specifications

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will disconnect the load. Overloading must be cleared up by reducing the load

and restarting the controller.

The load will be switched off when the load short circuit (≥4 times rated current) happens.

The controller will automatically attempt to reconnect the load 5 times. Suppose short circuit protection still exists after the controller's 5 times attempts. In that case, the user has to clear the short circuit, restart the controller or wait for one night-day cycle (night time>3 hours).

Temperature sensor break down

Suppose the temperature sensor is short-circuited or damaged. In that case, the controller shall be charging or discharging at the default temperature of 25 °C to prevent the battery damaged from overcharging or over-discharged.

High Voltage Transients

The controller is protected against small high voltage transients. In lightning-prone areas, additional external suppression is recommended.

10. Troubleshooting

Faults	Possible reasons	Troubleshooting			
LED Charging indicator turn off during daytime when sunshine falls on PV modules properly	PV array disconnection	Confirm that PV and battery wire connections are correct and tight			
No LED indicator	Battery voltage may be less than 8.5V	Measure battery voltage with the multi-meter. Min.8.5V can start up the controller			
Battery LED indicator green fast Flashing	Battery over voltage	Check if the battery voltage is higher than OVD, and disconnect the PV			
Battery LED indicator red Battery over-discharge d Battery LED indicator red flashing Battery Overheating		When the battery voltage is restored to or above the LVR point (low voltage reconnect voltage), the load will recover			
		The controller will automatically turn the system off. But while the temperature decline to be below 50 °C, the controller will resume.			
	Load Overload	Please reduce the number of electric equipment. @Restart the controller. @wait for one night-day cycle (night time>3 hours). Ocheck carefully loads connection, clear the fault. @Restart the controller. @wait for one night-day cycle (night time>3 hours)			
Load is not output	Load Short Circuit [®]				

1 When it is overload or short circuit, the load has 5 times auto-recovery output function, which each time delay respectively 5s, 10s, 15s, 20s, 25s.

11. Disclaimer

- This warranty does not apply under the following conditions:
- Damage from improper use or use in an unsuitable environment.
- PV or load current, voltage, or power exceeds the rated value of the controller. The controller's working temperature exceeds the limit working environment temperature.
- User disassembly or attempted to repair the controller without permission.
- The controller is damaged due to natural elements such as lighting.
- · The controller is damaged during transportation and shipment.

ľ	em Model	Tracer2606BP	Tracer3906BP	Tracer5206BP	Tracer2610BP	Tracer3910BP	Tracer5210BP	Tracer7810BP		
Nominal system voltage		12/24VDC Auto(Lithium battery cannot automatically identify system voltage)								
Ba	ttery input voltage range	8.5~32VDC								
Ra	ited charge/discharge current	10A	15A	20A	10A	15A	20A	30A		
Ra	ited charge power	130W/12V; 260W/24V	200W/12V; 400W/24V	260W/12V; 520W/24V	130W/12V; 260W/24V	200W/12V; 400W/24V	260W/12V; 520W/24V	390W/12V; 780W/24V		
Ma	ax. PV open circuit voltage	60V(at minimum operating environment temperature) 46V(at 25°C environment temperature)			100V(at minimum operating environment temperature) 92V(at 25°C environment temperature)					
M	PP Voltage range	, ((Battery voltage+2V)~	-36V		(Battery volta	age+2V)~72V			
Ba	ttery Type		Lead-acid batte	ery: Sealed(Default) / (Gel / Flooded/User; Lit	thium battery:LiFePO	4/ Li-NiCoMn/User			
	Equalize Charging Voltage		Sealed :14.6V, Gel: No, Flooded:14.8V, User:9-17V (X2/24V)							
-	Boost Charging Voltage	Sealed 14.4V, Gel: 14.2V, Flooded 14.6V, User:9-17V (×2/24V)								
.ea	Float Charging Voltage	Sealed/Gel/Flooded:13.8V, User:9-17V (×2/24V)								
d-acio	Low Voltage Reconnect Voltage		Sealed/Gel/Flooded:12.6V, User:9-17V (×2/24V)							
Ξ.	Low Voltage Disconnect Voltage	Sealed/Gel/Flooded:11.1V, User:9-17V (×2/24V)								
I	Boost Charging Voltage	LiFePO4:14.5V, Li-NiCoMn:12.5V, User:9-17V (X2/24V)								
_ithiu	Low Voltage Reconnect Voltage	LiFePO4:12.8V, Li-NiCoMn:10.5V, User:9-17V (×2/24V)								
m	Low Voltage Disconnect Voltage	LiFePO4:11.1V, Li-NiCoMn:9.3V, User:9-17V (×2/24V)								
Self-consumption		≤13mA/12V; ≤11.5mA/24V								
Temperature compensation coefficient		-3mV/°C/2V(Lithium battery don't have temperature compensation coefficient)								
Communication		RS485								
Environment Temperature		-40°C~+60°C -40°C~+50°C								
Enclosure		IP68								
Overall dimension		124x89x30mm 150x93.5x32.7mm 153x105x52.1mm 124x89x30mm 150x93.5x32.7mm 153x105x52.1mm 153.3x105x52.						153.3×105×52.1mm		
Mounting hole size		<u>Ф3.5mm</u>								
Mounting dimension		88×76mm	120×83mm	120×94mm	88×76mm	120×83mm	120×9	0×94mm		
Power cable		14AW0	G(2.5mm ²)	12AWG(4mm ²)	14AWG	(2.5mm ²)	12AWG(4mm ²)	10AWG(6mm ²)		
Net weight		0.54kg	0.74kg	1.20kg	0.54kg	0.74ka	1.20kg	1.26kg		

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