

\*\*Thank you for selecting the LandStar E/EU series solar charge
 controller. Please read this manual carefully before using the
 product and pay attention to the safety information.

# Solar Charge Controller

## 1. Safety Information

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

#### 2. Overview

The LandStar E/EU series controller is a PWM charge controller that adopts the most advanced digital technique. It's an easy operation and cost-efficient controller featured as:

- · 3-Stage intelligent PWM charging: Bulk, Boost/Equalize, and Float
- · Support 3 charging options: Sealed, Gel, and Flooded
- · Battery status LED indicator indicates battery situation
- · Battery temperature compensation function
- · With humanized settings, the operation is more comfortable and convenient
- The USB provides a power supply that can charge for electronic equipment(LS EU series only)
- Battery type and load output can be set via the button
- Extensive Electronic protection

#### 3. Product Features

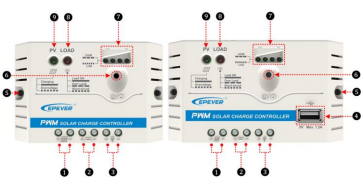


Figure 1 Product Feature

0	PV Terminals	6	Load Switch Button	
2	Battery Terminals	0	Battery status LED indicator	
3	Load Terminals	8	Load status LED indicator	
4	USB output interface (LS EU series only)	9	Charging status LED	
5	Mounting Hole Φ4.5		indicator	

#### 4. Wiring

Connect the system in the order of 1 battery  $\rightarrow 2$  load  $\rightarrow 3$  PV array following Figure 2-2," Schematic Wiring Diagram," and disconnect the system in the reverse order 321.



**NOTE:** While wiring the controller, do not close the circuit breaker or fuse and ensure that the leads of "+" and "-" poles are connected correctly.



**NOTE:** A fuse whose current is 1.25 to 2 times the controller's rated current must be installed on the battery side with a distance from the battery not greater than 150 mm.



**WARNING:** The controller has no PV reverse connection protection, please connect it correctly.

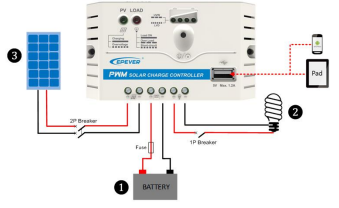


Figure 2 Connection diagram

## 5. LED Indicators

## 1) Charging and load status indicator

Indicator	Color	Status	Instruction	
	Green	On Solid	In Charging	
Charging status		OFF	No Charging	
LED indicator		Fast Flashing	Battery Over Voltage	
	Green	On Solid	Load ON	
Load status LED		OFF	Load OFF	
indicator		Slowly Flashing	Overload	
		Fast Flashing	Load short circuit	

#### 2) Battery status indicator



LED1	LED2	LED3	LED4	Battery Status					
Slowly Flashing	×	×	×	Under voltage					
Fast Flashing	×	×	×	Over-discharge					
Battery LED indicator status during voltage is up									
0	0	×	×	12.8V $< U_{bat} {<} 13.4 V$					
0	0	0	×	13.4V $< U_{bat} {<} 14.1V$					
0	0	0	0	$14.1V < U_{bat}$					
Battery LED indicator status during voltage is down									
0	0	0	×	$12.8V \le U_{bat} \le 13.4V$					
0	0	×	×	12.4V <u<sub>bat&lt;12.8V</u<sub>					
0	×	×	×	U <sub>bat</sub> <12.4V					

## NOTE:

- The above voltage values are measured in the 12V system at 25°C; please double the values in the 24V system.
- 2 "O" states LED indicator on; "X" states LED indicator off.

## 6. Operating



## 1) Load ON/OFF Setting

When the controller is powered on, press the button to control the load output. 2) Battery Type Setting

#### Operation:

**Step 1:** Enter the setting mode by pressing the button for 5s until the battery status LEDs are flashing.

Step 2: Select the desired mode by pressing the button.

**Step 3:** The mode is saved automatically without any operation for 5S, and the LED stops flashing. Battery Type Indicator shows as below:

-			
LED1	LED2	LED3	Battery type
0	×	×	Sealed(Default)
0	0	×	Gel
0	0	0	Flooded

NOTE: "O" states LED indicator on "X" states LED indicator off



## **Battery Voltage Control Parameters**

Below parameters are measured in the 12V system at 25 °C; please double the values in the 24V system

Battery Type	Sealed	Gel	Flooded
Over Voltage Disconnect Voltage	16.0V	16.0V	16.0V
Charging Limit Voltage	15.0V	15.0V	15.0V
Over Voltage Reconnect Voltage	15.0V	15.0V	15.0V
Equalize Charging Voltage	14.6V		14.8V
Boost Charging Voltage	14.4V	14.2V	14.6V
Float Charging Voltage	13.8V	13.8V	13.8V
Boost Reconnect Charging Voltage	13.2V	13.2V	13.2V
Low Voltage Reconnect Voltage	12.6V	12.6V	12.6V
Under Voltage Warning Reconnect Voltage	12.2V	12.2V	12.2V
Under Voltage Warning Voltage	12.0V	12.0V	12.0V
Low Voltage Disconnect Voltage	11.1V	11.1V	11.1V
Discharging Limit Voltage	10.6V	10.6V	10.6V
Equalize Duration	120 min.		120 min.
Boost Duration	120 min.	120 min.	120 min.

## 7. Protection

#### **Battery Over Voltage Protection**

When the battery voltage reaches the Over Voltage Disconnect Voltage(OVD), the controller stops charging the battery to protect the battery from being overcharged.

## **Battery Over Discharge Protection**

When the battery voltage reaches the Low Voltage Disconnect Voltage(LVD), the controller stops discharging the battery to protect the battery from being over-discharged.

## **Overload Protection**

The load is switched off when 1.25 times rated current overload happens. The user has to reduce the load appliance, then press the button or repower the controller.

## Load Short Circuit Protection

The load is switched off when the load short circuit (≥3 times rated current) happens. The user has to clear the short circuit, then press the button or repower the controller.

### **High Voltage Transients Protection**

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

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8. 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 8V	Measure battery voltage with the multi-meter. Min.8V can start up the controller				
Charging status LED indicator fast flashing	Battery over voltage	Check if the battery voltage is higher than the OVD, and disconnect the PV				
LED1 fast flashing	Battery over-discharged	When the battery voltage is restored to or above the LVR point (low voltage reconnect voltage), the load will recover				
Load status LED indicator slowly flashing	Over $load^{^{\tiny (1)}}$	<ol> <li>Please reduce the number of electric equipment.</li> <li>Press the button or repower the controller.</li> </ol>				
Load status LED indicator fast flashing	Load short circuit	<ol> <li>Check carefully loads connection, clear the fault.</li> <li>Press the button or repower the controller.</li> <li>5 times and 2 times more than</li> </ol>				

(1) When the load current reaches 1.25 times, 1.5 times, and 2 times more than the nominal value, the controller can automatically turn off loads in the 60s, 5s, and 1s, respectively.

## 10. 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 controller's rated value.
- 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.

ltem	LS0512E	LS1012E	LS1024E	LS2024E	LS0512EU	LS1012EU	LS1024EU	LS2024EU	LS3024EU
Nominal system voltage	12VDC 12/24VDC Auto		12VDC		12/24VDC Auto				
Rated charge current	5A	1	0A	20A	5A	1(	)A	20A	30A
Rated discharge current			10A 20A		5A	10A		20A	30A
Battery input voltage range	8V~	16V	8V~	-32V	8V~16V		8V~32V		
Max. PV open circuit voltage	30	V	50	V	30V		50V		
Self-consumption				1	l2V≤5mA; 24V≤7	mA			
Charge Circuit Voltage Drop	≤0.21V				≤0.13V				
Discharge Circuit Voltage Drop	≤0.12V				≤0.17V				
USB input interface	_				5VDC/1.2A				5VDC/2A
Temperature compensation coefficient	-5mV/°C/2V								
Working environment temperature	-35°C $\sim$ +50°C								
Humidity	≤95%.(N.C.)								
Enclosure		IF	P30		IP20				
Grounding					Common Positive				
Dimension	92.8x65 x20.2mm	101.2x67 x21.8mm	101.2x67 x21.8mm	128x85.6 x34.8mm	109.7x65.5 x20.8mm	120.3x67 x21.8mm	120.3x67 x21.8mm	148x85.6 x34.8mm	148x106.8 X43.7mm
Mounting size 84.4mm 92.7mm 92.7mm 118mm		100.9mm 111.5mm 138mm				mm			
Mounting hole size	Φ4.5								
Terminals	14AWG/2.5mm <sup>2</sup>	12 AWG/4mm <sup>2</sup>	12AWG/4mm <sup>2</sup>	10AWG/6mm <sup>2</sup>	14AWG/2.5mm <sup>2</sup>	12AWG/4mm <sup>2</sup>	12AWG/4mm <sup>2</sup>	10AWG/6mm <sup>2</sup>	8AWG/10mm <sup>2</sup>
Net weight	0.07kg	0.08kg	0.08kg	0.15kg	0.09kg	0.10kg	0.10kg	0.18kg	0.29kg

Any changes without prior notice! Version number: V4.1