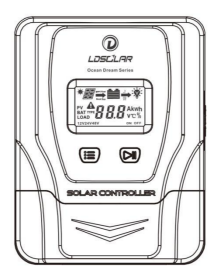


User's Manual





SOLAR CHARGE CONTROLLER

Ocean Dream Series

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12V/24V 10A 20A 30A 40A 50A 60A 48V 30A 40A 50A 60A

Your battery guard

X Thank you for selecting Ocean Dream series PWM solar charge controller.

Please read this manual carefully before using the product.

1.Overview

Thank you for selecting the Ocean Dream series common positive solar charge controller(OD in short). The OD series controller is a PWM charge controller with built in LCD display that adopts the most advanced digital technique. The intelligent charging process has been optimized for long battery life and improved system performance. The multiple load control modes enable it can be widely used on solar home system, traffic signal, solar street light, solar garden lamp, etc. The features are listed below:

- Adopt high quality components of ST,Samsung and Fenghua Hi-Tech, ensure product using lifespan
- ensure product using lifespanMolded red and black terminals distinguish plus and minus poles, the
- 3-Stage intelligent PWM charging: Bulk, Boost and Float charging mode.
- Support 5 charging options: Sealed, Gel,Flooded and LiFePO4, Li(NiCoMn)O2 battery
- LCD display design, dynamically displaying device's operating data and working condition
- Double USB design for 10A/20A, Four USB for 30A~60A, the power supply charge for more electronic devices.
 With humanized button settings, operation will be more comfortable and
- convenientMulti load control modes
- · Energy statistics and working record function

product is more safer and more reliable

- · Battery temperature compensation function
- · 12 Electronic protections

2.Product Feature

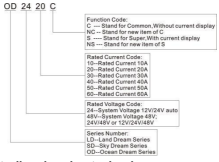
1	LCD			
2	USB Output Ports※			
3	Operation Button			
4	Menu Button			
5	Terminal Cover			
6	Load Terminals			
7	Battery Terminals			
8	PV Terminals			
9	Screwdriver			



Figure 1 Characteristic

X USB output ports provide the power supply of 5VDC/2.4A (10A 20A 5V 1.5A and 48V 5V1A) and have the short circuit protection.

3. Naming Rules of Controller models



4.PWM controller charging technology

Due to the nonlinear characteristics of solar array, there is a maximum energy output point (Max. Power Point) on the curve. PWM controllers, with switch charging technology and PWM charging technology, can't charge the battery at the maximum power point, because PWM controller is pulses direct connection from solar panel to battery.the Input voltage (VMpp) pulls down to battery voltage, but the battery current (IBat) can not increase when Input voltage (V_{Mpp}) drops to Battery voltage (V_{Bat}).Assuming that the loss is ignored,input current (IPV) is equal to battery current (IBat).let us see the following formula:

Solar Input power= Input voltage (V_{Mpp}) *input current (I_{PV}) Power into battery=Battery voltage (V_{Bat}) *battery current (I_{Bat})

Normally, the V_{Mpp} is always higher than V_{Bat},But the I_{Bat} is always equal to I_{PV}.so Solar input power is greater than Power into battery. The greater the discrepancy between V_{Mpp} &V_{Bat}, the greater the loss.If the V_{Mpp} is lower than V_{Bat} .it cannot be charged. Therefore, we require the solar system using PWM controller, nominal voltage of solar array must match the battery bank. The below table is for reference

Dettem								
Rated	36 cell Voc < 23V		72 cell Voc < 46V		60 cell Voc < 38V		Controller Rated Voltage	
Voltage	18	28	48	18	2S	18	28	
12V	√	_	_	_	_	_	_	12V
24V	×	√	_	√	_	√	_	24V
48V	×	×	√	×	√	×	V	48V

√: Match -: Not Match, Loss is great, please use MPPT controller instead

×: Not Match, cannot charge.

4S" means four solar panels are connected in series, and so on

Solar panel array and battery bank can

change the voltage of the whole array

and bank in series and parallel,

The followings are several common series parallel modes for reference.











5.Wiring

Step 1: Choose the installation site

Do not install the controller at a place that is subject to direct sunlight, high temperature or water intrusion, and make sure the ambient environment is well ventilated.

Step 2: Firstly, Place the installation guide plate at a proper position, Take out the screwdriver provided with the controller to mark the mounting points, then drill 4 mounting holes at the 4 marked points, and fit screws in.

Step 3: fix the controller

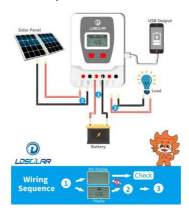
Aim the controller's fixing holes at the screws fit in Step 2 and mount the controller on.



⚠ CAUTION: If the controller is to be installed in an enclosed box, it is important to ensure reliable heat dissipation through the box.

Step 4: Wiring

Connect the system in the order of ① battery (after connected the battery, the LCD will be on. If LCD not on, stop connecting, and check whether the positive and negative poles are reversely connected. Only after the LCD displays, you can continue to the next step. Always connect the battery first, in order to allow the controller to recognize the system voltage) ② PV array ③ load and disconnect the system in the reverse order ③ ② ①.



▲ CAUTION: ①If an inverter is to be connected to the system, connect the inverter directly to the battery, not to the load side of the controller.

The battery fuse should be installed as close to battery as possible. The suggested distance is within 150mm.

The OD series is a positive ground controller. Any positive connection of solar, load or battery can be earth grounded as required.

(4) If possible, Please add breakers to solar, battery and load

(5) when the controller is in normal charging state, disconnecting the battery will have some negative effect on the DC loads, and in extreme cases, the loads may get damaged.

6.Operation



6.1 Button

Load ON/OFF	In load manual mode, it can turn the load On/Off via the "OPERATION" button()
Clear Fault	Press the "OPERATION" button(()
Browsing Mode	Press the "MENU" button().
	Press the "MENU" button. and hold on 5s to enter the setting mode
Setting Mode	Press the "OPERATION" button. to set the parameters,
	Press the "MENU" button. to confirm the setting parameters or no
	operation for 10s, it will exit the setting interface automatically.

6.2 Interface

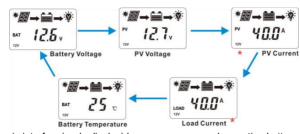
(1) Status Description

Item	Icon	Status		
		In daytime and PV connected correctly		
		At night or no PV connect or reverse connect		
PV array		No Charging		
I V allay		In Float Charging Mode		
	Sout Sout	In Boost Charging Mode		
	PV	PV Voltage, Current and Power		
		Battery Capacity Indicating		
Battery	12V24V48V	Current System Voltage		
	BAT	Battery Voltage and Current		
	BAT TYPE	Battery Type		
	→ ※	Load ON		
	Ŷ	Load OFF		
Load		Light and Time Control Mode		
	→ Ø:	Light Control Mode		
	LOAD TYPE	Load Working Mode		
i .		l .		

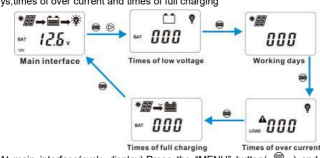
Load	@· =			3
		→ Ø :		Light Control Mode
		LOAD TYPE		Load Working Mode
		LOAD		Discharging Current and Work Status
(2) Fault Indication				
Status		Icon		Description
Battery over discharged		A —	Batter icon b	y level shows empty, battery frame blink, fault link
Battery over voltage	•		Batter icon b	y level shows full, battery frame blink, fault link
Controller over temperature		₽ ℃		icon shows Temp.inside controller is higher 5°C, temperature icon blink, fault icon blink
Load failure		A §	Load overload① ,Load short circuit	
PV over voltag	ge			ws PV voltage is higher than rated PV open e.PV icon blink,fault icon blink

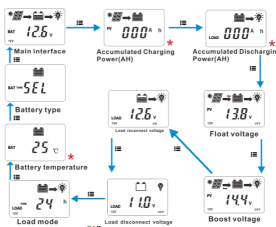
(3) Browse interface

①If there is no operation within 20s in any interface or after powered on within 10s, The main interface will cycle to display the battery voltage,PV voltage,charging current,discharging current and battery temperature every 3s.Long press the "OPERATION" button () can speed up the cycle display time.



②At main interface(cycle display),long press menu and operation button at same time to enter working record status,it can show times of low voltage,working days,times of over current and times of full charging





The interfaces marked "*" are not equipped for OD2410C,OD2420C and OD2430C.

6.3 Setting

(1) Clear the charging power and discharging power(AH)

Operation:

Step 1: Press the "**MENU**" button and hold for 5s under the PV generated charging power interface and the value will be cleared.

Step 2: Press the "MENU" button and hold for 5s under the PV generated discharging power interface and the value will be cleared

(2) Float Voltage Setting

Operation:

Step 1: At main interface(cycle display), Press the "MENU" button to enter float voltage interface

"MENU" button to enter float voltage interface Step 2: Long press the "MENU" button(≥5S) until

the value is flashing,then it enters the setting state. **Step 3:** Press the "MENU" and "OPERATION"



button to change the value Float voltage

Step 4: After setting,Long press the "MENU" button(≥5S) to save the new

setting. If there is no operation within 20s, the controller will enter the main interface and cycle to display automatically.

(3) Setting of boost voltage, low voltage reconnect voltage and low voltage

disconnect voltage Operation:At main interface(cycle display),Press the "MENU" button to enter the

relevant interface below:





Voltage Voltage
The operation method of setting is the same as float voltage setting,Please refer to the above"2)"

The following rules must be observed when modifying the parameter values in User

 $I. Charging \ \ \, Limit \ \ \, Voltage \ \ \, > Boost \ \ \, Charging \ \ \, Voltage \ \ \, > Boost \ \ \, Reconnect Charging \ \ \, Voltage.$

II.Low Voltage Reconnect Voltage > Low Voltage Disconnect Voltage(BMS+0.2V)

III. Boost Reconnect Charging voltage > Low Voltage Reconnect Voltage> Low Voltage Disconnect Voltage(BMS+0.2V)

Battery Voltage Control Parameters

Below parameters are in 12V system at 25 $^{\rm o}{\rm C},$ please double the values in 24V system

Battery Type	SEL	GEL	FLD	LIF(LiFePO44S/12	LI3 (Li(NiCoMn)O2
Battery Type	24V*2	24V*2	24V*2	V 8S/24V*2)	3S/12V 6S/24V*2)
Over Voltage Disconnect	16.0V	16.0 V	16.0 V	16.0V	17.5 V
Charging Limited Voltage	15.0 V	15.0 V	15.0 V	14.8V	17.0 V
Over Voltage Reconnect	15.0 V	15.0 V	15.0 V	14.8V	17.0 V
Boost charge	14.4 V	14.2 V	14.6 V	14.6V	12.6V
Float charge	13.8 V	13.8 V	13.8 V	14.4V	12.4V
Boost Restart Voltage	12.6V	12.6V	12.6V	13.0V	11.5V
Low voltage reconnect	12.6V	12.6V	12.6V	12.6V	11.0V
Low voltage disconnect	11.0V	11.0V	11.0V	10.5V	9.2V

(4) Load Working Mode

The default working mode of the controller is 24 hours, which means that as long

as the battery has enough energy, the controller can supply power to the load continuously.

Operation:

Step 1: At main interface(cycle display), Press the "MENU" button to enter load mode interface.

Step 2: Long press the "MENU" button(≥5S) until the 24H is flashing,then it enters the setting state.

Step 3: Press the "MENU" and "OPERATION" button to change the value Step 4: After setting,Long press the "MENU" button(≥5S) to save the new

setting.If there is no operation within 20s,the controller will enter the main interface and cycle to display automatically.

Hours

Light and Timer Control

Hours	Light and Timer Control				
24H	Load will always be on				
1H	Load will be on for 1 hour after sunset				
2H	Load will be on for 2 hours after sunset				
3H~14H	Load will be on for 3 ~ 13 hours after sunset				
14H~23H Load will be on after sunset and be off before sunrise.					

(5) Battery type

1 support battery types

Lead-acid battery	Sealed(default)/Gel/Flooded/User				
	LIF(LiFePO4 4S/12V;8S/24V;16S/48V);				
Lithium battery	LI3(NiCoMn)O2 3S/12V;6S/24V;12S/48V);				

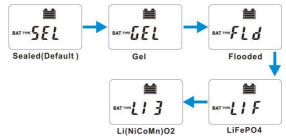
2 Setting the battery type via LCD

Step 1: At main interface(cycle display),Press the "MENU" button to enter battery type mode interface.

Step 2: Long press the "MENU" button(≥5S) until the "SEL" is flashing,then it enters the setting state.

Step 3: Press the "MENU" and "OPERATION" button to confirm the battery type below:

Step 4: Long press the "MENU" button(≥5S) to save the new setting.If there is no operation within 20s,the controller will enter the main interface and cycle to display automatically.



6.4 App Download

iConnect App can provide 24-hour online videos about product installation, operation and troubleshooting And can also provide professional system design for free. Therefore, we strongly recommend that you download and use it.

①Android/Harmony System

Method 1: Scan the following QR code with your mobile browser and enter the App download page. Click the latest version of the download file directly, and then install it directly (if prompted during the installation process, please select "Trust" and "Allow" to continue the installation. Harmony system should not turn on pure mode)



Method 2: The mobile phone browser can be downloaded and installed directly by logging in to https://www.ldsolarpv.com/jszc# or https://www.ldsolar.com/download.

Method 3: Google Play application market download

Search for "LD iConnect" in Google Play Application market and find Idsolar's app. The icon is as follows. Just download and install it directly.

2IOS for Apple

Search for "LD iConnect" in the Apple iTunes, and find Idsolar's app, with the icon above, just download and install it directly.

Note:After downloading the App, please check the application update in My iConnect -- click Automatic Update to the latest version. In this way, you can enjoy the latest application functions.

3 How to use App?

Please refer to the instruction manual of iConnect app for details. Scan the QR code or download from the iConnect App

7. Protections, Troubleshooting and Maintenance

7.1 Protection

7.1 Protection			
PV Short Circuit	When not in PV charging state, the controller will not be damaged in case of a short-circuiting in the PV array.		
PV Reverse Polarity	When the polarity of the PV array is reversed, the controller may not be damaged and can continue to operate normally after the polarity is corrected.		
Night Reverse Charging	Prevents the battery from discharging through the PV module at night.		
Battery Reverse Polarity	Fully protected against battery reverse polarity; no damage will occur for the battery. Correct the wrong wiring to resume normal operation. NOTE: Limited to the characteristic of lithium battery, when the PV connection is correct and battery connection reversed, the controller will be damaged.		
Battery Over Voltage	When the battery voltage reaches the over voltage disconnect voltage, it will automatically stop battery charging to prevent battery damage caused by over-charging.		
Battery Over Discharge	When the battery voltage reaches the low voltage disconnect voltage, it will automatically stop battery discharging to prevent battery damage caused by over-discharging. (Any controller connected loads will be disconnected. Loads directly connected to the battery will not be affected and may continue to discharge the battery.)		
Load Short Circuit	When the load is short circuited (The short circuit current is ≥ 2 times the rated controller load current), the controller will automatically cut off the output. The controller will reconnect the output automatically every 30s to judge whether the short circuit is relieved , it needs to be cleared by pressing the operation button or restarting the controller.		
Load Overload	When the load is overloading (The overload current is ≥ 1.1 times the rated load current), the controller will automatically cut off the output. If the load reconnects automatically every 30s, it needs to be cleared by pressing the Load button restarting the controller or restarting the controller.		
Controller Overheating	The controller is able to detect the temperature inside the controller. The controller stops working when its temperature exceeds 85 °C and restart to work when its temperature is below 65 °C.		

and OD2430C.

7.2 Troubleshooting					
Possible reasons	Faults	Troubleshooting			
PV array disconnection	LCD display during daytime	Confirm that PV wire connections are correct and tight.			
Battery voltage is lower than 8V	Wire connection is correct, the controller is not working.	Please check the voltage of battery. At least 8V voltage to activate the controller.			
Battery over voltage	Battery level shows full, battery frame blink, fault icon blink	Check if battery voltage is higher than OVD(over voltage disconnect voltage), and disconnect the PV.			
Battery over discharged	Battery level shows empty ,battery frame n blink	When the battery voltage is restored to or above LVR(low voltage reconnect voltage), the load will recover			
Load Overload	1. The load is no output	①Please reduce the number of electric equipment. ②Restart the controller.			
Load Short Circuit 2.Load and fault icon blink		①Check carefully loads connection, clear the fault. ②Restart the controller.			

NOTE: This function is not equipped for OD2410C, OD2420C

7.3 Maintenance

The following inspections and maintenance tasks are recommended at least two times per year for best performance.

- Make sure controller firmly installed in a clean and dry ambient. Make sure no block on air-flow around the controller. Clear up any dirt and
- fragments on radiator. Tighten all the terminals. Inspect for loose, broken, or burnt wire
- connections.
- Confirm that all the terminals have no corrosion, insulation damaged, high temperature or burnt/discolored sign, tighten terminal screws to the suggested torque.
- Check for dirt, nesting insects and corrosion. If so, clear up in time.

8. Technical Specifications

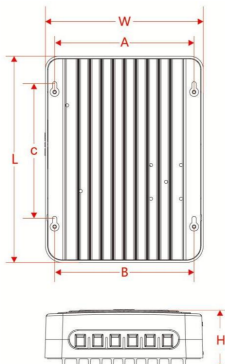
8.1 Electrical Parameters					
Model	OD24**10C/20C/30S/40S/50S/60S	OD48**30S/40S/50S/60S			
System Voltage	12V/24V	12V/24V/48V			
PV Max Input Voltage	55V	100V			
Self-consumption		<10mA			
Max Charging current	10A/20A/30A/40A/50A/60A	30A/40A/50A/60A			
Max Discharging current	10A/20A/30A/40A/50A/60A	30A/40A/50A/60A			
Battery Type	Sealed(Default)/Gel/Flooded/LiFe	PO4/ Li(NiCoMn)O2/ User			
LVD	11.0V ADJ 9V12V ; ;	x2/24V ; x4/48V			
LVR	12.6V ADJ 11V13.5V ;	x2/24V; x4/48V			
Float Voltage	13.8V ADJ 13V 15V ;	x2/24V; x4/48V			
Decet Valteria	14.4V ADJ 13V17V ; x2/24 ; x4/48V				
Boost Voltage	battery voltage less than 12.6v auto boost 2hours				
Battery Over Voltage	16.5V ; x2/24V ; x4/48V				
Protection					
Reverse Connection	√				
Protection					
Load Over Current	Yes, each 30s auto restart again				
Protection					
Controller Over	√				
Temperature					
Protection					
Charging Type	PWM				
Temperature	-24 mV /°C for 12Vsysten	n · x2/24\/ · x4/48\/			
Consumption	-24 IIIV / C IOI 12 V SySteIII , X2/24 V , X4/40 V				
Working Temperature	-20°C—+5	5°C			
14/ (()	IDOO				

8.2 Mechanical Parameters

Waterproof grade

Charging current	10A	20A	30A/40A	50A	60A		
Size (LxWx H)mm	165x12	20x39.4	170x130x50	190x145x55	190x145x56		
Mounting holes(AxC)mm	84x	134	111x124	128x124	128x124		
Weight (g)	225	350	480	690	780		
Terminal scale	10r	nm²	16mm ²	25mm²	25mm ²		
W → A							

IP32



Any changes without prior notice

Version:V2.1

