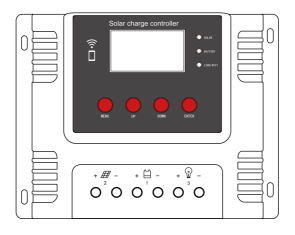


PWM Solar Charge Controller User's Manual





Advice for safe use

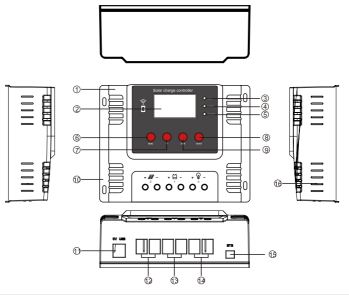
- 1. This charge controller is 12/24/48V auto identified, Make sure your battery has enough voltage for the controller to recognize the battery type before first installation.
- 2. The battery cable should be as short as possible to minimize loss, to avoid affecting the judgment of normal voltage
- 3. This controller is suitable for Lithium Ternary, LiFePo4 and Lead acid battery.
- 4. The charge regulator is only suitable for regulating solar modules. Never connect another charging source to the charge regulator.
- 5. The controller will generate heat when it is running, please pay attention to install the controller on a flat, well-ventilated surface.

Product features

- 1. Adopt industrial-grade main chip.
- 2. Large screen, LCD display, adjustable charge and discharge parameters.
- 3. Complete 3-stage PWM charging management.
- 4. Built-in near-charge protection, short-circuit protection, open-circuit protection, and reverse connection protection, all self-recovery and will not damage the controller.
- 5. WIFI APP can check and set it at any time.
- 6. Battery temperature detection function (optional).



I .Product description



No	NAME	No	NAME					
1	Housing case	9	Page Down					
2	LCD display	10	Base Board					
3	PV INPUT	11	USB port					
4	Battery	12	PV Panel Terminal					
5	Load and WIFI status indicator	13	Battery					
6	Menu	14	Load port					
7	Page Up	15	Temperature sensor					
8	Confirm/load switch button	16	Cooling					



II .lcon definition/button



Indicator light

SOLAR	PV INPUT	The indicator lights up when solar energy is detected to charge,The light goes off when there is no solar energy.						
BATTERY	Battery indicator light	When the battery is connected, the indicator light will flash at the switching frequency of 0.5 seconds after the load is protected for a long time. After the voltage rises to the recovery value, the indicator light will light up normally.						
LOAD/WIFI	Load and WIFI indicator	The indicator light will be on when the load is turned on and off when the load is turned off. After the WIFI is turned on, the indicator light will flash 5 times at a frequency of 0.5 seconds, and then return to the load indicator state for 10 seconds, and then return to the WIFI indicator state again						

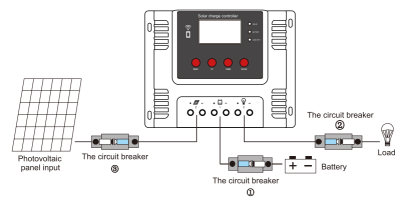
Button

MENU	Menu	Tap the button to cycle through the menus							
UP	Page up	To set the function parameters after entering the menu setting							
DOWN	Page Down	Scroll down to set the function parameters after entering the menu setting							
ENTER	Function confirmation and load switch key	Confirm enter and exit menu setting items, load switch							



III.System connection

(1) . Basic connection



- 1. Connect the positive and negative poles of the battery to the controller as shown in the figure, and the controller will automatically detect the battery voltage.
- 2. Connect the positive and negative terminals of the load to the controller as shown, in the figure, taking care not to connect them reversely.
- 3. Connect the solar panel to the controller as shown in the figure.

Make sure the controller is installed correctly!

Step 1: First open the circuit breaker connected to the battery. ①Ensure that the controller is connected to the battery (the controller LCD will display the content) and set the battery type.

Step 2: If the DC output control load is required, set the output control mode first, and then open the DC output circuit breaker ②.

Step 3: then connect the circuit breaker ③ to open the PV input of the solar panel. If the VOLTAGE of the PV input is within the charging range of the controller, the controller will enter the charging state;

Closing process: Disconnect circuit breakers 321 in turn.

(2). Select instructions for accessories



PowerHome

Connect the remote temperature sensor cable (model: RT300R47K) connect the remote temperature controller to the interface BTS, and the other end is close to the battery

Note: When the controller is not connected to the remote temperature sensor, it will work in 25 charging environment by default



Note: If the controller is not connected to a remote temperature sensor, it charges or discharges the battery at 25°C by default without temperature compensation.

Browsing interface



1: Main interface



3: Discharge current



5: Load discharge power

6.Floating charge voltage setting

2: Solar charging current

4: Solar charge power



7: Discharge recovery voltage setting



8: Discharge cut-off voltage setting







9: Load output control mode

10: Battery type

Cycle display in the 6th to 10th interface, press the enter key to enter the sub-menu, press the up and down keys to select the required adjustable value, after the selection is completed.

Press the confirm key to save the set value and exit the sub-menu, and return to the main interface, or you can automatically save after 3 seconds and return to the main interface without pressing the button

Load output control mode:

00 pure light control, there will be a minute or so of delayed shutdown time after solar charging.

01-23 Light control + delay, if set to 01, the load will automatically close after 1 hour after the solar charge is disconnected.

24 In normally open mode, you can press "OK" to control the switch load in normally open mode (this function is unavailable in other modes).

V.APP Connection Instruction

wifi connection steps



1. Open the phone wifi settings



2. Click on the APP icon



3. Click the wifi name that contains KDY



4. Enter password 12345678 (original password)





5. For mobile phones with Android version 10 or above, the following connection interface will appear, click the Allow button, and then click the wifi name to connect to the device





6. After the connection is successful, you can enter the real-time monitoring page of the device;





If the phone cannot connect to the controller wifi, please open the wifi setting interface of the phone, click More WLAN settings>WLAN+, turn off the WLAN+ switch, and reconnect the controller wifi.



Implementation monitoring page:

you can view the real-time status of solar panels, batteries, and loads separately.









Parameter setting:

Click the option to set the device parameters.

Floating charge voltage, discharge recovery voltage, discharge cut-off voltage, adjustable parameters.

The floating charge voltage of ternary lithium battery and lithium iron phosphate battery cannot be adjusted.

The adjustable parameter range of load working mode is 0~24.

When the load working mode is 24, the load switch can be remotely switched, otherwise the operation is prohibited.







Other operations:

Chinese and English available.

To change the wifi name, you can enter a custom wifi name, and the modified wifi name is an 8-digit string number starting with KDY (Chinese is not allowed).

To modify the wifi password, you can enter a custom 8-digit password.













Scan the QR code above to download the APP

Parameter

[PC	W	erl	HOI	me	•																	
KDY60	60A	60A			80ma, 48V < 50ma	.86mm			stem	Adjustable range 52–60v	Adjustable range 38-44V	Adjustable range 46-52V		13 strings	Unadjustable	Adjustable range 39-45.4V	Adjustable range 45.5-50.7V		16 strings	Unadjustable	Adjustable range 47.2-50V	Adjustable range 50-54V
KDY50	50A	50A	em <100V		12V < 150ma, 24V < 80ma,	155*197*86mm			48Vsystem	Default 57.6V	Default 42.8V	Default 50.4V		48V system 13 strings	Default 54.6V	Default 39V	Default 45.4V	33	48V system 16 strings	Default 58.4V	Default 47.2V	Default 50V
KDY40	40A	40A	12V system <25V/24V system <50V/48V system <100V	/AX	12V < 80ma, 24V < 45ma, 48V < 30ma 12V < 80ma, 24V < 45ma, 48V < 30ma 12V < 150ma,	135*170*70mm	.20°C∼+50° C	ery /BAT/ B1	24Vsystem	Adjustable range 26-30V	Adjustable range 19-22V	Adjustable range 23-26V	y /LIT1/ B2	24V system 7 strings	Unadjustable	Adjustable range 21-24.5V	Adjustable range 24.5-27.3V	Lithium iron phosphate battery /LIT2/ B3	24V system 8 strings	Unadjustable	Adjustable range 23.6-25V	Adjustable range 25-27V
KDY30	30A	30A	<25V/24V syster	5V2AMAX	12V < 80ma, 24V <	135*170	~20°C~	Lead-acid battery /BAT/ B1	24Vs)	Default 28.8V	Default 21.4V	Default 25.2V	Ternary lithium battery /LIT1/ B2	24V syster	Default 29.4V	Default 21V	Default 24.5V	phosphate ba	24V syster	Default 29.2V	Default 23.6V	Default 25V
KDY20	20A	20A	12V system	12V system <	< 45ma, 48V < 30ma	115*145*57mm			12V system	Adjustable range 13-15V	Adjustable range 9.5-11V	Adjustable range 11.5-13V	Ternary	12V system 3 strings	Unadjustable	Adjustable range 9-10.5V	Adjustable range 10.5-11.7V	Lithium iron	12V system 4 strings	Unadjustable	Adjustable range 11.8-12.5V	Adjustable range 12.5-13.5V
KDY10	10A	10A			12V < 80ma, 24V <	115*14			12V s	Default 14.4V	Default 10.7V	Default 12.6V		12V syste	Default 12.6V	Default 9V	Default 10.5V		12V syste	Default 14.6V	Default 11.8V	Default 12.5V
Model	Rated charging current	Rated discharge current	MAX PV Volt	The USB output	Stand-by Current	Dimensions	Work Temperature		System Volt	Float charging Volt	Discharge cut-off Volt	Discharge recovery Volt		System Volt	Float charging Volt	Discharge cut-off Volt	Discharge recovery Volt		System Volt	Float charging Volt	Discharge cut-off Volt	Discharge recovery Volt