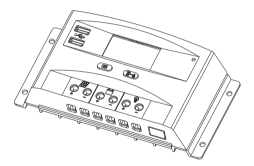
Solar Charge Controller User Manual



Please read this manual carefully before use. This manual is subject to change without notice, and the company's interpretation of it shall prevail!

1. Safety Instruction

- (1) Please keep installation site clear of flammable or explosive, or corrosive gases and dust etc.
 (2) Please protect the controller from direct sunlight or rain.
 - (3) Please prevent foreign object or liquid approaching controller.
 - (4) Please contact technical personnel to dismantle or repair the controller.
- (5) Please don't put metal object beside battery.
 (6) Please do not touch terminals or back plate of controller in case of electric shock or

scald. 2. Product Introduction

2.1 Profile

This series is a new series of intelligent multi-purpose solar charge controllers. Its innovative design makes it easy to install and quite user-friendly. Optimized charging and discharging management extends the service life of batteries considerably. Meanwhile, parameters are

explicitly displayed. Most parameter values can be set to meet various applications.

2.2 Function

(5)

- (1) Multi-stage PWM charging mode.
- (2) Preset charging parameters for three battery types.
- (3) Detecting mode for battery voltage level is adjustable.
- (4) Charging and discharging parameters are adjustable.

Temperature compensation is applied.

- (6) Various controlling mode for load.
- (7) Optional communication function.

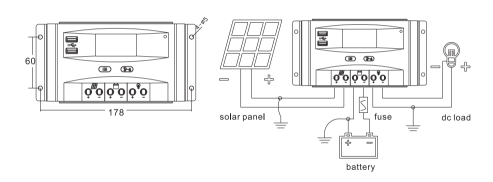
discharge of battery.

- (8) Protection against reverse connected solar panel and input over-current.
- (9) Protection against under-voltage, over-voltage, reverses connection and reverse
- (10) Protection against over-current and short circuit of load.
- (ii) Protection against over-current and short circuit of load

Protection against internal over-heat.

3. Installation

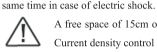
3.1 Dimension and Circuit Layout



3.2 Installation Procedure



Please make sure battery and solar panel are disconnected to controller, and do not contact the positive and negative terminals of solar panel and battery at the



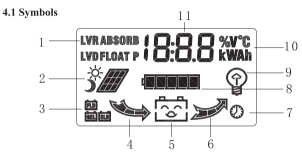
A free space of 15cm on all sides must be provided for better heat dissipation.

- (1) Make sure installation site meets safety requirements first.
- (2) Make sure voltage of solar panel and battery are compatible with controller.

Current density control system wiring cables within the 4A / mm².

- (3) Connect battery to controller and check whether the LCD display is on, if not, please solve the problem as mentioned in chapter 5.2.
- (4) Connect solar panel to controller accordingly. If there's sunlight, controller starts charging battery immediately and charging indicator arrow on LCD on.
- (5) Connect load to controller.

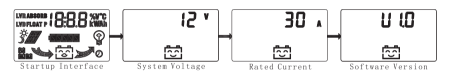
4. Operating Instruction



- 1. LVR, ABSORB, LVD, FLOAT, P(PM)
- 2. Day and night 3. Battery type: FLD, GEL, SLD, Null means Usr
- 4. Charging 5.Error 6. Discharging 7. Time 8. Capacity 9. Load state
- 10. Unit 11. Data display area

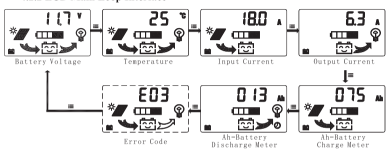
4.2 LCD Interfaces

4.2. 1 Startup Interface



- (1) Startup interface: the interface when system is powered on by which you check whether the LCD is in good condition
- (2) System voltage: battery voltage detected by controller
- (3) Rated current: Rated charging and discharging current of controller

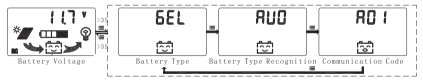
4.2.2 LCD Main Loop Interface



- (1) Interface one-way circulation is performed by pressing: If there's no failure, display presents the current interface until press any key; if there's failure, after 20s absence of key operation the error code interface is presented.
- (2) In interface "Battery voltage", or "Error code" by short pressing 4-4 load is switched on or off.

- (3) In interface "Ah-Battery Charge Meter" Or "Ah-Battery Discharge Meter" by long pressing(>3S) :≡ data is cleared.
- (4) In "Battery voltage" interface, by long pressing "⊕4 and ≡ simultaneously until the screen is fully bright controller is restored to factory defaults.

4.2.3 Battery, Communication



In main loop "Battery voltage" interface, by long pressing (>3S) ≡ you can access secondary one-way loop. In secondary loop, by short pressing ≡you can circulate interfaces, and by short pressing ⊕4 you can change values, while a long-pressing (>3S) ≡enables data saving and

- exit, and a 20s absence of operation bring you to main loop interface with data unsaved.
- (1) Battery type: Four battery types are preset which are GEL, SLD, FLD and USr. Only
- parameters of USr type are adjustable.

 (2) Battery voltage level identification: automatic identification (AUO), fixed 12V, fixed 24V, fixed 36V and fixed 48V.Different types of controllers automatically recognize different
- (3) Controller Communication SN: the number can be set in the range of 1 to 99, the default value is 1.(For controller with communication function only.)

 Controller restarts automatically to update data after battery type and voltage grade are set.

voltage ranges, and please refer to real controller.

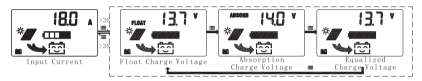
4.2.4 Controller SN



In main loop "Temperature" interface, by long pressing (>3S) ≡you can access secondary one-way loop. In secondary loop, by short pressing ≡ you can circulate interfaces and a long-pressing (>3S) or a 20s absence of operation, you can exit.

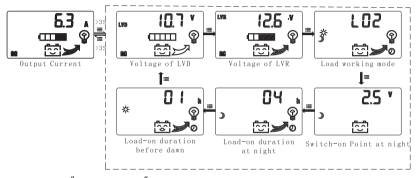
Controller communication SN: composed of 8 digits, every 2 digits displayed sequentially,eg:--88 56 73 24.

4.2.5 Charging Settings



In main loop "Input Current" interface, by long pressing(>3S) \equiv you can access secondary one-way loop. In secondary loop, by short pressing \equiv you can circulate interfaces, and by short pressing \cong —ayou can change values, while a long-pressing (>3S) \equiv enables data saving and exit, and a 20s absence of operation bring you to main loop interface with data unsaved. Note: Only parameters of USr type are adjustable.

4.2.6 Load Working Mode



In main loop "Output Current" interface, by long pressing(>3S) ≡you can access secondary one-way loop. In secondary loop, by short pressing ≡ you can circulate interfaces, and by short pressing "=4you can change values, while a long-pressing (>3S) ≡enables data saving and

exit, and a 20s absence of operation bring you to main loop interface with data unsaved.

3 working mode for load as below:

Code	Working mode for load
L00	Regular controller mode(Mode 0)
L01	Light control with switch-off point at night and switch-on point before
	dawn (Mode 1)
L02	Light control mode(Mode 2)

Different load controlling modes define parameters adjustable and interface displayed.

Fault Management n

5.	1 Erro	r Code and Correction
	Error code	Cause
	E01	LVD

load switched off

load switched off

HVD

E02

E03

E04

Excessive load current and

Correction

Manually recharge the battery

Reduce load current at load output, and switch on

load manually or wait for 10 mins for auto

switch-on by controller

Short circuit at load output and

controller

controller is good

Make sure connection between battery and

Rectify short circuit and switch on load manually

or wait for 5 mins for auto switch-on by

		Make sure battery capacity is not too low. Make sure voltage of other battery charger connected to battery is not too high When battery voltage is 0.5V lower than defined overvoltage protection point, load switched on automatically by controller
E05	Battery charging switched off due to over-temperature of controller	Allow the controller to cool down and restart charging automatically
E06	Over-voltage of solar panel	Make sure voltage of open circuit is not too high and reduce panel in series connection
E07	Charging switched off by controller due to excessive solar panel current	Check power of solar panel and reduce solar panel quantity in parallel connection and wait for 2 mins for restart charging

5.2 Failure and Correction

preset point

Failure	Correction			
No sign on LCD initialization	Make sure no reverse connected battery. Make sure connection between battery and controller is good. Make sure circuit of battery switched on. Make sure fuse protector connected.			
No charging current	Make sure no reverse connected solar panel. Make sure connection between solar panel and controller is good with no open circuit.			

No charging current	Make sure no reverse connected solar panel. Make sure connection between solar panel and controller is good with no open circuit.
Load not work	Make sure there 's no reverse connected load.
	Make sure controller is not in protection against overload, short
	-iit

Make sure battery voltage not too low.

	good with no open circuit.
Load not work	Make sure there's no reverse connected load.
	Make sure controller is not in protection against overload, short
	circuit, under-voltage or overvoltage.
Load not switched on at	Make sure load controlling mode is correctly set.

Load unable to be Make sure load controlling mode is correctly set.					
switched on at night in	Check solar panel not illuminated by other light sources at				
Light control mode	night.				

6 After Sales Service

6.1 Warranty

- Manufacturer provides
- (1) One-month warranty of free replacement is provided for this product commencing from the date of purchase.
- (2) One-year warranty of free repair is provided for this product commencing from the date of purchase.
- (3) Lifetime warranty of payable repair is provided for this product commencing from the date of purchase.

Free guarantee service will not be provided to the said equipment if

- (1) It has been damaged through transportation or storage or
- (2) It has been operated otherwise than in accordance with the instructions or
- (3) Any unauthorized repair or modification has been carried out on the unit or
- (4) It has been damaged through natural calamities

6.2 Return & Repair

Please contact customer service before return controller for repair and send controller together with original invoice and associated information like controller model, SN, cause. After receiving return controller, customer service will contact you to confirm cost and time etc. Please note any cost of transportation is on the account of purchaser.

Technical data

Model	SLC- GP2410C	SLC- GP2420C	SLC- GP2430C	SLC- GP4830C		
Input						
PV voltage		≤50V		≤100V		
Rated Current	10A	20A	30A	30A		
Output						
System Voltage		12V/24V Auto				
HVD	16.00V ×1/	′×2/×4				
Rated discharge current	10A	20A	30A	30A		
No-load loss		≤13mA		≤25mA		
Charge loop voltage drop	≤0.	≤0.21V		≤0.25V		
Discharge loop voltage drop	≤0.	12V	≤0.1V	≤0.10V		
Charging mode	PWM Multi	PWM Multi-stage (bulk, absorption, float, equaliz				

Voltage of float charging	$13.8V(13V\sim15V)\times1/\times2/\times4$			
Voltage of absorption charging	14.4V(13V~15V)×1/×2/×4			
Duration of absorption charging	2hs			
Voltage of equalized charging *	oltage of equalized charging * $14.6V(13V\sim15.5V)\times1/\times2/\times4$			
Duration of equalized charging	2hs	2hs		
LVD	10.8V(10V~14V)×1/×2/×4			
LVR	12.6V(10V~14V)×1/×2/×4			
Load working mode	Regular control mode Light control with switch-off point at night and switch-on point before dawn Light control mode			
Light control voltage	5V(1V~10V)×1/×2/×4			
Battery type	GEL, SLD, FLD and USr(default)			
USB	5V 1A None			

Other					
Man-machine interface	LCD, 2 but	LCD, 2 buttons			
Wiring	PCB terminal, ≤6mm ²	PCB terminal, ≤6mm ²	PCB terminal, ≤16mm ²	PCB terminal, ≤16mm ²	
Working temperature	-20 ~ +50°C	-20 ~ +50 °C			
Storage temperature	-30 ~ +60 °C	-30 ~ +60 °C			
Working humidity	10% ~ 90%	10% ~ 90%, no condensation			
Dimension	188 x 95 x	188 x 95 x 46.5mm			
Net Weight	355g	355g 360g 355g 360g			
IP Code	IP30	IP30			
Optional function	Remote cor	Remote communication, TTL, standard ModBus protocol			

Battery type:

User

13.8

14.4

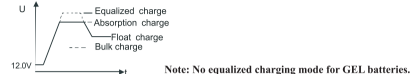
Battery type	Voltage of float charging (V)	Voltage of absorption charging(V)	Time of absorption charging(h)	Voltage of equalized charging(V)	Time of equalized charging(h)	Interval of equalized charging(day)
GEL	13.8	14.2	2		-	
Sealed	13.8	14.4	2	14.6	2	28
Flooded	13.8	14.6	2	14.8	2	28

14.6

2

28

Charging mode:



Load working mode:

