# User's Manual

### Safety Instructions

- 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.
- 3.The regulator is suitable for lead acid batteries (Flood, AGM, GEL, ) and lithium ions, (note the use of please controller is arranged for the right type of battery) it is not suited for nickel metal hydride, or other batteries.
- 4.The charge regulator is only suitable for regulating solar modules, never connect another charging source to the charge regulator.
- 5. The controller will be hot when it is working, Please install the controller on a smooth, well ventilated surface.

#### Product Features

- 1.Build-in industrial micro controller.
- 2.Big lcd display, all adjustable parameter.
- 3. Fully 3-stage pwm charge management.
- 4. Build-in short-circuit protection, open-circuit protection, reverse protection, over-load protection.
- 5. Dual mosfet reverse current protection, low heat production.

## LCD Display/Key

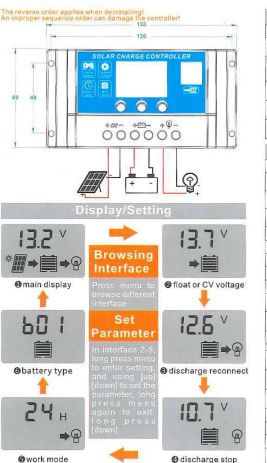


menu:switch between different display, or to enter/exit setting by long press.

up:press to increase value.
down:press to decrease value.

## **System Connection**

- 1. Connect the battery to the charge regulator-plus and minus.
- Connect the photovoltaic module to the regulator-plus and minus.
- 3. Connect the consumer to the charge regulator-plus and minus.



Attn:1. Press the [down] button to on/off load manully at main display.

[1-23H]Load on after sunset and closed after setting hours

[0H]Dusk to dawn

2. The work mode is working as below: [24H]Load output 24 hours

Trouble Shooting					
Situation	Probable Cause				
Charge icon not on when sunny	Solar panel opened or reversed				
Load icon off	Mode setting wrong	Set again			
	Battery low	Recharge			
Load icon slow flashing	Overload	Reduce load watt			
Load icon fast flashing	Short circuit protection	Auto reconnect			
Power off	Battery too low/ Reverse	Check battery/ Connection			

	lechni	cal P	ara	me	ter		
Model	1210	1220	12	30	4820	4830	
System Voltage	12V/24V AUTO				48V		
Charge Current	10A	20A	0A 30A		20A	30A	
Discharge Current	10A	20A	30A		20A	30A	
Max Solar Input		<50V		<80V			
Battery Type	b01 Sealed b02 G		GEL	b03 Flood			
Equalization	14.4V 14.2V					14.6V	
Float Charge	13.7V (defaul, adjustable)						
Discharge Stop	10.7V (defaul,adjustable)						
Discharge Reconnect	12.6V (defaul,adjustable)						
Battery Type	b04 b05 Iron lithium Iron lithium 4 Strands 5 Strands		lithit	b06 b07 thium ion lithium ion 3 Strands 4 Strands			
Constant Charging Voltage	3.6V*4/*5			4.2V*3/*4			
Recovery Charge Voltage	3.4V*4/*5			4.0V*3/*4			
Low Voltage Protection	2.6V*4/*5			3.1V*3/*4			
Low Voltage Recovery	2.9V*4/*5			3.7V*3/*4			
	b04~b07 l	Paramete	rs can r	not be	set		
USB Output	5V/2A						
Self-consume	<10mA						
Operating Temperature							
Size/Weight	- 133*70*34mm/154g						

\*All red color voltage \*2,\*4 while using 24V/48 system.
\*Product specifications are subject to charge without prior notice.