## • feature:

1. MPPT charging mode, the peak efficiency is up to 99%, saving 30%~60% of the traditional PWM controller of solar panels.

2. The DC12V / 24V / 48V battery system is automatically recognized, so users can easily use it in different systems.

3. The MaximumPV input voltage is up to DC100V.

4. Three-level charging: fast charging (MPPT), constant voltage charging, floating charging, can protect the battery well.

5. Three discharges: about mode and off mode and PV voltage (solar) control mode.

6. Users can choose 4 commonly used standard batteries (sealed lead acid, Vented, Gel, NiCd). Other types of batteries can be defined by the user.

7. Digitaltube can display battery voltage and charging current. The software can display various parameters such as model number, PV input voltage, battery type, battery voltage, charging current, charging power, and working status.

8. RS232 communication, we can also provide communication protocols to facilitate user integration management.

9. This controller can be connected infinitely in parallel.

10. CE and RoHS certifications have been approved. We can help customers approve other certifications.

11. 2 year warranty; 3 to 10 years extended technical service.

• parameter:

MPPT solar controller mode: I-P-E-SMART-12V / 24V / 48V Series		15A	20A	25A	30A	40A
Charging mode	MPPT (maximum power point tracking)					
Charging method	Three phases: constant current (MPPT), constant voltage, floating charge					
System type	DC12V / 24V / 48V	auto recognition				
System voltage	12V system	DC9V~DC15V				
	24V system	DC18V~DC30V				
	48V system	DC36V~DC60V				
Soft start time	12V / 24V / 48V	-26				
	system	≤35				
Dynamic response	12V / 24V / 48V	500US				
recovery time	system	20005				
MPPT efficiency	12V / 24V / 48V	≥96.5%, ≤99%				
	system					

Input characteristics								
	12V system	DC14V~DC100V						
MPPT operating voltage range	24V system	DC30~DC100V						
	48V system	DC60~DC1	DC60~DC100V					
Low input voltage Protection point	12V system	DC14V						
	24V system	DC30V						
	48V system	DC60V						
Low input voltage Recovery point	12V system	DC18V						
	24V system	DC34V						
	48V system	DC65V						
High input voltage	12V / 24V / 48V	DC110						
protection point	system	DC110						
High input voltage	12V / 24V / 48V							
recovery point	system	DC100V						
Maximum	12V system (W)	213	284	355	426	568		
photovoltaic power	24V system (W)	426	568	710	852	1136		
	48V system (W)	852	1136	1420	1704	2272		
Charge science								
Optional battery								
type	12V / 24V / 48V	Sealed lead	acid, Vent	ed, Gel, NiCo	d battery			
(default gel	system	(You can als	so define ot	her types of	batteries))			
battery)								
	12V / 24V / 48V							
Constant pressure	system	Please conf	Please confirm the charging voltage according to the battery					
	12V / 24V / 48V	type.						
Floating charge	system	<b>J I i i</b>	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	12V / 24V / 48V	1 - 4	204	25.4	204	404		
Rated input current	system	15A	20A	25A	30A	40A		
Limiting	12V / 24V / 48V							
protection	system	20A	25A	30A	35A	45A		
Temperature	12V / 24V / 48V							
Coefficient	system	±0.02%/°C						
Temperature	12V / 24V / 48V							
compensation	system	14.2V- (max	ximum tem	perature -25	5 ° C) * 0.3			
Output ripple	12V / 24V / 48V							
(peak)	system	200mV						
Output voltage								
stability	12V / 24V / 48V	≤±1.5%						
accurate	system							
Output discharge ch	aracteristics							
The output voltage		Battery based voltage						
Low voltage output								
Protection point		The default	The default is 10.5V; restore 11V; it can be adjusted.					
Rated output current		30A						
Output control		On mode, off mode, PV voltage control mode						
Output control setting mode			Controller button or PC software					
display								
LED digital tube display		Battery voltage, charging current						
LED light display			Charging indicator					
PC (communication port)		RS232						
protection		p (3232						
Low input voltage p	Check input	Check input characteristics						
High input voltage p		Check input characteristics						
ingin input voltage p		בוובנג וווףטו נוומומנובווטוונט						

Overcharge protection	Yes		
Low voltage discharge protection	Yes		
High current protection	Yes		
Temperature protection	Yes		
Other parameters			
noise	≤40dB		
Heat dissipation method	Cool yourself Fan cooling		
Component	Imported materials comply with	EU standards.	
prove	CE \ FCC \ RoHS Directive		
physical			
Measuring D x W x H(mm)	205 * 168 * 60		
Package size D x W x H(mm)	265 * 196 * 110		
N.G (KG)	1.8 kg		
G.N (KG)	2KG		
Mechanical protection	IP25		
surroundings			
humidity	Relative humidity 0~90% (no co	ondensation)	
height	0~3000 meters		
Operating temperature	-20°C~+ 50°C		
Storage temperature	-40°C~+ 75°C		
Air pressure	70~106kPa		

## Remarks:

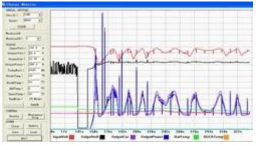
This specification is for reference only. Subject to change without noticeWe offer OEM and ODM services. The 36V / 72V / 96V models are also available for you.

• Product packaging

number	Quantity	Included items
1	1 item	Controller color (blue or green is optional OEM ODM order is very popular)
2	2	Hanger (for controllers hanging on the wall)
3	Set of 4	screw
4	1 item	RJ45 to RS232 cable
Fives	1 item	Battery temperature sensor line
6	2	Fuse (DC output)
7	1 item	User guidance (manual)
8	1 item	CD

## • Controller PC upper layer software and test software:

1 Controller PC upper layer software and test software can display information. Users can set parameters through the upper software of the PC.





Graphics: PC upper layer software graphics: test software

1.1 The first picture shows the operating state (charge and discharge), PVV voltage, charging voltage, charging current, etc. of the solar controller. The user can select the type of battery and the DC load output control method.

1.2 We provide PC upper layer software. Test software is not included. (User's PC hassoftware development platform, if required, please apply)

2. Information display and parameter setting.







Figure 2.1

2.1 ENTER1 button: Press ENTER1 on the left to display 2 digital battery voltages (if charging, 2 digital charging voltages are displayed), for example, battery voltage or charging voltage is 13.5V, display 13, please see Figure 2.1; press ENTER1 a little bit For longer, the user can set the battery type.

2.2 ENTER2 button: Press ENTER2 to display 2 digital battery currents (if it is not charging, it will display 00. If the charging current is 22.5A, display 22, please refer to Figure 2.2); press ENTER2 button again to set DC load control (on mode, off mode, photovoltaic voltage control mode)

Please see the user manual for more details.

- Other detailed parameters
- 1. Please refer to the design outline, technical documentation, user manuals, etc.
- 2. The R&D department produced the second edition on May 5, 2014.