Introduction

This is a MPPT (maximum Power Point Tracking) smart solar controller, with charging and discharging function, increasing 30%~60% efficiency than traditional PWM controller. It has automatic recognition function, three Stages charging function, also supports many kinds of battery charging and discharging, RS232 communication etc, It's our company's MPPT solar controller e-SMART series.Remarks:DC12V/24V/48V battery system automatic recognised.

Features

- 1. MPPT charging mode, peak efficiency up to 99%, saving 30%~60% solar panel than traditional PWM controller.
- 2. DC12V/24V/48V battery system automatic recognition, users would like to use in different system conveniently.
- 3. DC12V/24V/48V system, maximum PV input voltage up to DC100V.
- 4. Charge type: three stages charge fast charge(MPPT), constant voltage,

floating charge, protected our battery, lead to a long use age.

- 5. Discharge type owns always on pattern and always off pattern, it also has PV voltage solar controlling switch pattern.
- 6. Clients can auto choose any one in the 4 kinds of commonly used batteries, Sealed lead acid, vented, Gel, NiCd and custom other batteries.
- 7. Digital tube display controller battery voltage and charging current,upper computer display various parameters, such as model, PV input voltage, battery types, battery voltage, charging current, charging power, working condition etc.
- 8. RS232 communication, and that providing communication protocol, it's convenient for customer's integration management.
- 9. This controller could be paralleled infinitely.
- 10. CE, RoHS Certifications approved; cooperating with clients through the other certifications.
- 11. 2 years warranty; 3~10 years extended technical service.

Parameters:

MPPT solar controller I-P-e-SMART-12V/24V		40A
Charge mode	MPPT(maximum powe	er point tracking)
Charge method	Three stages: constar	nt current(MPPT),constant voltage,floating charge
System type	DC12V/24V/48V	Automatic recognition
•	12V system DC9V~DC15V	DC9V~DC15V
System voltage	24V system	DC18V~DC30V
	48V system	DC36V~DC60V
Soft start time	12V/24V/48V system	≤3 S
Dynamic response recovery and range	12V/24V/48V system	500us
MPPT efficiency	12V/24V/48V system	≥96.5%,≤99%
INPUT CHARACTERIST	TICS	

I	72.23.3	
MPPT working voltage	12V system	DC14V~DC100V
MPPT working voltage and Range	24V system	DC30~DC100V
and runge	48V system	DC60~DC100V
l ou voltage input	12V system	DC14V
Low voltage input	24V system	DC30V
Protection point	48V system	DC60V
	12V system	DC18V
Low voltage input	24V system	DC34V
Recovery point	48V system	DC65V
Input over voltage	· · · · · · · · · · · · · · · · · · ·	
protection point	12V/24V/48V system	DC110V
Input over voltage recovery point	12V/24V/48V system	
	12V system (W)	568
Maximum PV power	24V system (W)	1136
	48V system (W)	2272
CHARGE CHRECTREST	TICS	
Selectable Battery		
Types (Default type is GEL battery)	12V/24V/48V system	Sealed lead acid, vented, Gel, NiCd battery (Other types of the batteries also can be defined) ☐
Constant Voltage	12V/24V/48V system	Please check the charge voltage according to the battery type form.
Floating Charge Voltage	12V/24V/48V system	Please check the charge voltage according to the battery type form.
Rated Input Current	12V/24V/48V system	40A
Current-limiting	·	
Protection	12V/24V/48V system	45A
Temperature Factor	12V/24V/48V system	±0 02%/°C
	12V/24V/40V System	±0.0270/ C
Temperature Compensation	12V/24V/48V system	14.2V-(The highest temperature-25°C)*0.3
	12V/24V/48V system	ZUUIIIV
Output Voltage		
	1 2 1 / 2 / 1 / / / () / () / () / ()	- 1 FO/
Stability	12V/24V/48V system	≤±1.5%
Stability Precision		≤±1.5%
Stability Precision Output Discharge Cha		
Stability Precision <mark>Output Discharge Cha</mark> Output voltage		≤±1.5% Base on battery voltage
Stability Precision Output Discharge Cha Output voltage Low voltage output		
Stability Precision Output Discharge Cha Output voltage Low voltage output Protection point		Base on battery voltage Default 10.5V; recovery 11V; custom available ;
Stability Precision Output Discharge Cha Output voltage Low voltage output Protection point Rated output Current		Base on battery voltage Default 10.5V; recovery 11V; custom available; 30A
Stability Precision Output Discharge Cha Output voltage Low voltage output Protection point Rated output control	racteristics	Base on battery voltage Default 10.5V; recovery 11V; custom available; 30A Always on, always off, PV voltage control switch
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Stability Precision Output Discharge Cha Output voltage Low voltage output Protection point Rated output Current The output control Output control set mo Display LED digital tube displat LED light display PC[]communication po	racteristics de	Base on battery voltage Default 10.5V; recovery 11V; custom available; 30A Always on, always off, PV voltage control switch Controller button or upper computer Battery voltage, charge current
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Environment	
Humidity	0~90%RH (no condense)
Altitude	0~3000m
Operating Temperature	-20℃ ~ +50℃
Storage Temperature	-40℃ ~ +75℃
Atmospheric Pressure	70~106kPa

Remarks[]

The specification is only for reference. Subject to change without prior notice

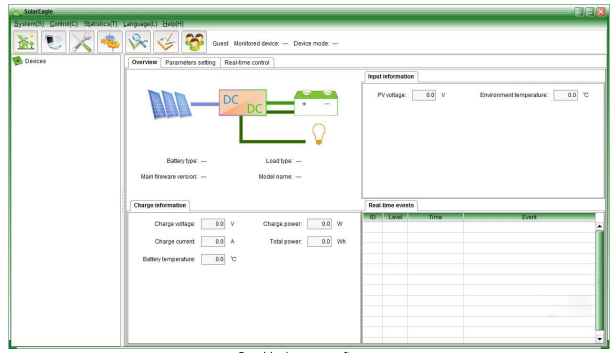
We provide OEM and ODM service. The 36V/72V/96V model also can be custom made for you.

Products Package

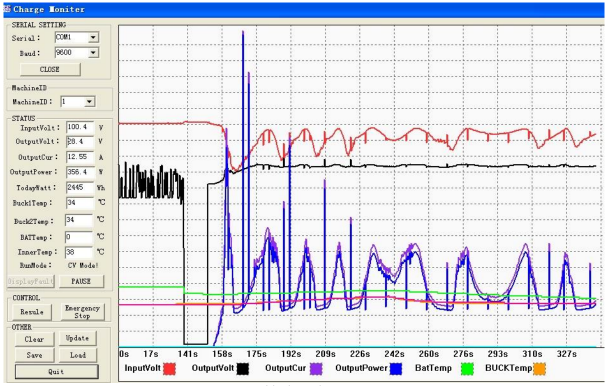
Number	quantity	parets name
1	1 pc	Controller appearance(blue or green is optional OEM is available also)
2	2 pc	hangers[Used in the controller hanging[]
3	4 set	screw Used for hanging ear lock in the controller
4	1 pc	RS232 port
5	1 pc	Battery temperature sensing lines
6	2 pc	fuse[DC output]
7	1 pc	specification[]manual[]
8	1 pc	CD□Built-in upper software□

<u>Controller</u> upper software testing software display information and set parameters.

1. Upper software and test software display information and set parameters



Graphical: upper software



Graphical: testing ware

charge Current etc, and setting the type of the batteries, LOAD output control method.

1.2 Product standard upper software; testing software is not provided(Due to testing software need clients' PC has software development platform, if clients have the requests, please apply to our company for taking)

Remarks: the PC software is offered freely by our company.

2. Information display and parameter setting.



e-Smart series

2.1 ENTER1 button: press left ENTER1 show 2 digital battery voltage [if it is charging, then shows 2 digital charge voltage), for example, the battery voltage or charge voltage is 13.5V, it shows 13.

Press ENTER1 for a long time, you can set battery types; more informations please see the specification.

2.2 ENTER2 button: press right ENTER2 show 2 digital battery current if it has n't been charging, then display 00, if the charge current is 20.5A, then it shows 25; press ENTER2, you can set always on and aways off pattern, you can see more details in the specification.

Other detailed parameters

Please see the outline of the design, technical documents, product manuals etc.

Engineering department custom 2th version on May 5, 2014.









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CER	TIFICATE
Model	
Specifications	
Inspector:	
Date:	
Products have standard and	been tested qualified to permitted to deliver