### Introduction

This is a MPPT <u>(maximum Power Point Tracking) smart solar controller</u>, 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.

#### **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 select 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.

### **Products photos**









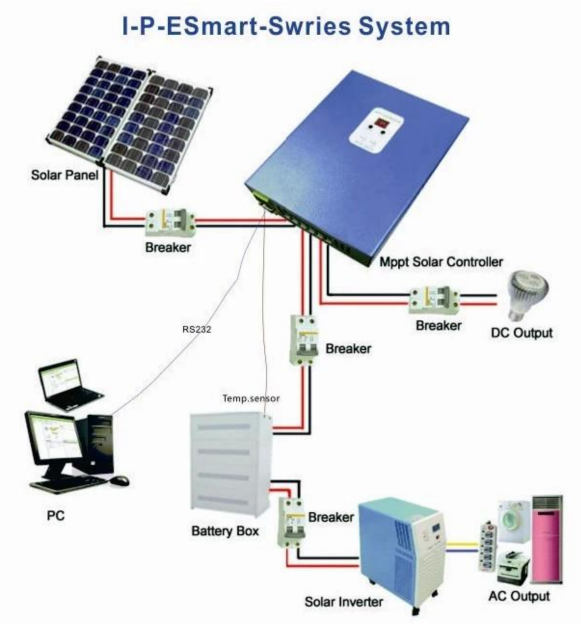
### **Parameters**

I-P-e-SMART-12V/24V/48V-series	40A		
Charge mode MPPT(maximum power point trac	:king)		
Charge method Three stages: constant current(M charge	Three stages: constant current(MPPT),constant voltage,floating charge		
System type DC12V/24V/48V Automatic reco	gnition		
12V system DC9V~DC15V			
System voltage 24V system DC18V~DC30V	1		
48V system DC36V~DC60V	1		
Soft start time 12V/24V/48V system ≤3S			
Dynamic			
response 12V/24V/48V 500us			
recovery and system	buus		
range			
MPPT efficiency $12V/24V/48V$ system $\geq 96.5\%, \leq 99\%$			
MPPT working 12V system DC14V~DC100	V		
voltage and 24V system DC30~DC100V	1		
Range 48V system DC60~DC100V	1		
12V system DC14V			
Low voltage input			
Protection point 48V system DC60V			
Low voltage input			
Recovery point 48V system DC65V			

Input over voltage protection point	12V/24V/48V system	DC110V	
Input over voltage recovery point	12V/24V/48V system	DC100V	
Maximum PV	12V system (W)	568	
power	24V system (W)	1136	
	48V system (W)	2272	
CHARGE CHREC	TRESTICS		
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	Please check the charge voltage according to the	
	system	battery type form.	
Floating Charge	12V/24V/48V	Please check the charge voltage according to the	
Voltage	system	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	
Temperature Compensation	12V/24V/48V system	14.2V-(The highest temperature-25°C)*0.3	
Output Ripples(peak)	12V/24V/48V system	200mV	
Output Voltage Stability Precision	12V/24V/48V system	≤±1.5%	
<b>Output Dischar</b>	ge Characteristi	cs	
Output voltage		Base on battery voltage	
Low voltage outp Protection point	ut	Default 10.5V; recovery 11V; custom available ;	
Rated output Cur	rent	30A	
The output control		Always on, always off, PV voltage control switch	
Output control se		Controller button or upper computer	
Display			
LED digital tube o	lisplay	Battery voltage, charge current	
LED light display		Charging indicator light, LOAD indicator light	
PC[communication port]		RS232	
Protection	I □	'	
Input Low Voltage Protection		Check the input characteristics	
Input Overvoltage Protection		Check the input characteristics	
Charge over voltage power		·	
Protection		yes	
Low Voltage output			
Protection		yes	
		yes	
		yes	
· ·	Other Parameters		
Noise		≤40dB	
L		I	

Thermal heat-dissipating method	Itself cooling	fan cooling		
Components	Imported material, with EU standards.			
Certification	CE\FCC\ROHS			
Physical				
Measurement D x W x H(mm)	205*168*60			
package size D x W x H(mm)	265*196*110			
N.G(KG)	1.8kg			
G.N(KG)	2kg			
Type of Mechanical Protection	IP25			
Environment				
Humidity	0~90%RH ( no condense)			
Altitude	0~3000m			
Operating Temperature	-20°C ~ +50°C			
Storage Temperature	-40°C ~ +75°C			
Atmospheric Pressure	70~106kPa			

# **Connection diagram**



# Upper software

SolarEagle	
System(S) Control(C) Statistics(T) L	_anguage(L) Help(H)
😹 💽 🔀 🍬	Suest Monitored device; Device mode;
Devices	Overview Parameters setting Real-time control
	Input information
	DC + - 0.0 V Environment temperature: 0.0 'C
	Battery type: Load type:
	Main fireware version: Model name:
	Charge information Real-time events
	Charge voltage: 0.0 V Charge power: 0.0 W
	Charge current: 0.0 A Total power: 0.0 Wh
	Battery temperature: 0.0 °C

# **Company photo**



Shanghai International Photovoltaic Power Generation Conference & Exhibition

