Connection Diagram



Fuctions:

- 1) MPPT (Maximum Power Point Tracking) charge function
- 2) Auto Recognition function
- 3)<u>3-stage charge function</u>
- 4) Professional PC communication function







Feature:

1.MPPT charge mode, conversion efficiency upto 99%, can save $30\% \sim 60\%$ of the power than traditional controller.

2.With high efficient MPPT operation scheme and adopting TI28035 chip, make the Solar panels utilization rate upto 99%.

3.Intelligent design, the device can be upgraded online, customers enjoy the lifelong upgrade service.

4.Compliance with the 2002/95 / EC environment protecting demand, does not include the Cadmium, hydride and fluoride

5.Adopting the well-known brand components, the devices can suffer the temperature not less than 105 $^{\circ}$ C .The service life is designed to extend to 10 years in theory.

6.Charge mode: three stages (fast charge, constant charge, floating charge)

7.12V / 24V / 48V system auto recognize for easy control.

8.Nominal maximum solar input is DC 150V

9.Connected Battery Type choosing: Sealed lead acid, vented, Gel, NiCd battery Other types of the

batteries can also be defined.

10. LCD and LEDs show all kinds of parameter like products model, PV input voltage, battery voltage, charge current, charge power, work condition, and also can add customers' company name and website.

11. Communication Port.RS232 communication can provide communication protocol, This make the unified and integrated management more convenient to customers.

12. With providing a Microsoft by connecting with PC that can show the working state and all parameters in 7 languages.

13. Extensible LAN remote control.

14.Equipment integrity: controller + CD-ROM (microcomputer software) + communication wire + Anderson terminals;

15.CE, ROHS, FCC, PSE certifications approved. The device also can support to pass the other certifications.

16. 2 years warranty. And 3 \sim 10 years extended warranty service also can be provided.

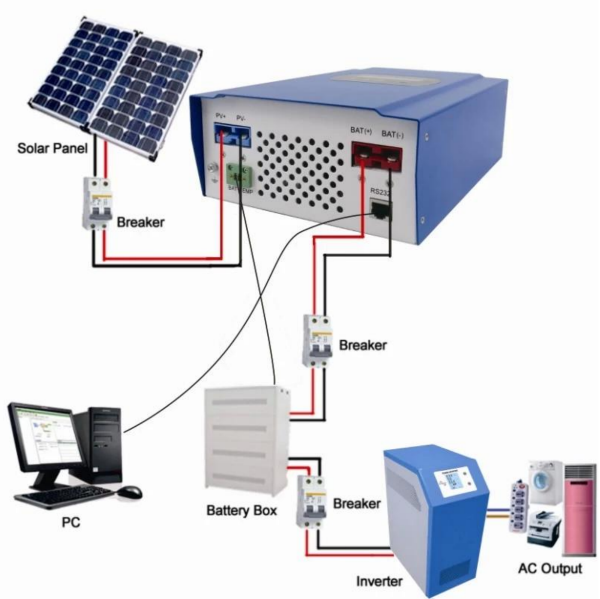
Parameters			
Model: I-P-MSC-DC12V / 24V / 48V-series		60A	
Charge Mode	Maximum Power Point	Tracking	
Method	3 stages: fast charge (3 stages: fast charge (MPPT), constant voltage, floating charge	
System Type	DC12V / 24V / 48V	Automatic recognition	
System Voltage	12V system	DC9V ~ DC15V	
	24V system	DC18V ~ DC30V	
	48Vsystem	DC36V ~ DC60V	
Soft Start Time	12V / 24V / 48Vsystem	≤10S	
Dynamic Response			
Recovery Time	12V / 24V / 48Vsystem 500us		
Conversion Efficiency	12V / 24V / 48Vsystem ≥96.5%, ≤99%		
PV Modules Utilization Rate	12V / 24V / 48Vsystem	≥99%	
Input Characteristics			
	12V system	DC18V ~ DC150V	
MPPT Working Voltage and Range	24V system	DC34 ~ DC150V	
	48V system	DC65 ~ DC150V	
	12V system	DC16V	
Low Voltage Input Protection Point	24V system	DC30V	
	48V system	DC60V	
	12V system	DC22V	
Low Voltage Input Recovery Point	24V system	DC34V	
	48V system	DC65V	
Max DC Voltage	12V / 24V / 48V system	DC160V	
Input Overvoltage Protection Point	12V / 24V / 48V system	DC150V	
Input Overvoltage Recovery Point	12V / 24V / 48V system	DC145V	
Max. PV Power	12V system	700W	
	24V system	1400W	
	48V system	2800W	
Output Characteristics			
Selectable Battery Types (Default type is GEL battery)	12V / 24V / 48Vsystem	Sealed lead acid, vented, Gel, NiCd battery (Other types of the batteries also can be defined)	
Constant Voltage	12V / 24V / 48V system	Diagon should the shares voltage according to the better, type form	
Floating Charge Voltage	12V / 24V / 48V system	Please check the charge voltage according to the battery type form.	
Over Charge Protection Voltage	12V system	14.6V	
	24V system	29.2V	
	48V system	58.4V	
Rated Output Current	12V / 24V / 48V system	50A	
Current-limiting Protection	12V / 24V / 48V system	55A	

Parameters

Temperature Factor	12V / 24V / 48V system	± 0.02% / ℃
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	$\leq \pm 1.5\%$
Display		
LCD display		Input, output parameter and output power etc (Check the LCD display instruction)
LED display		3 LEDs indicates: Fault indicate light, charge indicate light, power source indicate light (check the LED instruction)
Software Control through PC (communication port)		RS232 (matching) or LAN (optional)
Protection		
Input Low Voltage Protection		Check the input characteristics
Input Overvoltage Protection		Check the input characteristics
Input Polarity Reversal Protection		yes
Output Overvoltage Protection		Check the output characteristics
Output Polarity Reversal Protection		yes
Short-circuit Protection		Recover after eliminating the Short-circuit fault, no problem for long term Short-circuit
Temperature Protection		95 ℃
Temperature protection		Above 85 °C, decrease the output power, decrease 3A per degree.
Other Parameters		
Noise		≤40dB
Thermal methods		Forced air cooling, fan speed rate regulated by temperature, when inner temperature is too low, fan ran slowly or stop; when controller stop working, fan also stop ran.
Components		World brand raw materials. Compliance with EU standards.All rated temperature of electrolytic capacitors not less than 105 $^\circ$ C
Smell		No peculiar smell and and toxic substances.
Environment Protection		Meet the 2002/95 / EC, no cadmium hydride and fluoride
Physical		
Measurement D x W x H (mm)		270 * 185 * 90
N.G (kg)		3.6
G.N (kg)		4.2
Color		Blue / Green (optional)
Safety		CE, RoHS
EMC		EN61000
Type of Mechanical Protection		IP21
Environment		
Humidity		% RH (no condense)
Altitude	0 ~ 300	
Operating Temperature		~ + 40 °C
		~ + 75 ℃
Atmospheric Pressure 70 ~ 106		D6kPa

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.

Communication way



Applications

- 1. Industrial, commercial, household off-grid solar power system
- 2. moveable off-grid solar power system
- 3. Communication base stations
- 4. Energy knowledge popularization