## Introduction:

This is a smart solar charge controller which has advanced MPPT technology .Solar charge controller is one of the important parts in the off-grid solar system. For having the advanced MPPT technology, the controller can trace the peak power with 99% conversion efficiency. MPPT microprocessor, inside the controller making 30% more charge current with significantly less power than tradition. In addition to this, easier installing and supporting to expand volume are other advantages. It can also store energy to different kinds of batteries. We provide battery choice(Vented Sealed Gel NiCd).

## **Parameter:**

Model:I-P-MSC-DC12V/24V/48V-series		40A	50A	60A
Charge Mode	Maximum Power Poir		j=-3,	
Method		MPPT),constant voltage,floating charge		
System Type	DC12V/24V/48V	Automatic recognition		
3,333 1,70	12V system	DC9V~DC15V		
System Voltage	24V system	DC18V~DC30V		
	48Vsystem	DC36V~DC60V		
	12V/24V/48Vsystem	≥10S		
Soft Start Time Dynamic Response	12 V/24 V/40 V S y S L E I I I	≥103		
	12V/24V/48Vsystem	500us		
Recovery Time	12///24///40//gy/gtom	> 06 E0/ > 000/		
Conversion Efficiency	12V/24V/48Vsystem	≥96.5%,≤99%		
PV Modules Utilization Rate Input Characteristics	12V/24V/48Vsystem	≥99%		
ilput Characteristics	12V system	DC18V~DC150V		
MPPT Working Voltage and Range	24V system	DC34~DC150V		
	48V system	DC65~DC150V		
	12V system			
Law Valtage Invest Destruction Daint		DC16V		
Low Voltage Input Protection Point	24V system	DC30V		
	48V system	DC60V		
Low Voltage Input Recovery Point	12V system	DC22V		
LOW VOILAGE IIIPUL NECOVELY POIIIL	24V system	DC34V		
	48V system	DC65V		
Max DC Voltage	12V/24V/48V system	DC160V		
nput Overvoltage Protection Point	12V/24V/48V system	DC150V		
nput Overvoltage Recovery Point	12V/24V/48V system	DC145V		
	12V system	570W	700W	900W
Max. PV Power	24V system	1130W	1400W	1700W
	48V system	2270W	2800W	3400W
Output Characteristics				
Selectable Battery Types (Default type is GEL	12V/24V/48Vsystem	Sealed lead acid, vented		
battery)	12 V/24 V/40 V S y S L E I I I	(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	voicage according to t	ne battery type form.
	12V system	14.6V		
Over Charge Protection Voltage	24V system	29.2V		
	48V system	58.4V		
Rated Output Current	12V/24V/48V system	40A	50A	60A
Current-limiting Protection	12V/24V/48V system	44A	55A	66A
Temperature Factor	12V/24V/48V system	±0.02%/°C		
Temperature Compensation	12V/24V/48V system	14.2V-(The highest temp	oraturo-25°C\*0 3	
Output Ripples(peak)	12V/24V/48V system		cratare-25 c/ 0.5	
Output Voltage Stability Precision	12V/24V/48V system			
Display	12 V/24 V/40 V System	SI1.3%		
Display				
		Input output parameter:	and output nower etc	
LCD display		Input, output parameter		
		(check the LCD display in	nstruction)	icata light power course
LCD display LED display		(check the LCD display in 3 LEDs indicates:Fault in	nstruction) dicate light,charge ind	icate light,power source
LED display	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the	nstruction) dicate light,charge ind LED instruction)	icate light,power source
LED display Software Control through PC(communication p	ort)	(check the LCD display in 3 LEDs indicates:Fault in	nstruction) dicate light,charge ind LED instruction)	icate light,power source
LED display Software Control through PC(communication p Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the l RS232 (matching) or LAN	nstruction) dicate light,charge ind LED instruction) I(optional)	icate light,power source
LED display Software Control through PC(communication p Protection Input Low Voltage Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the l RS232 (matching) or LAN Check the input characte	nstruction) dicate light,charge ind LED instruction) I(optional) eristics	icate light,power source
LED display  Software Control through PC(communication p  Protection  nput Low Voltage Protection  nput Overvoltage Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the l RS232 (matching) or LAN Check the input characte Check the input characte	nstruction) dicate light,charge ind LED instruction) I(optional) eristics	icate light,power source
LED display  Software Control through PC(communication p  Protection  nput Low Voltage Protection  nput Overvoltage Protection  nput Polarity Reversal Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the l RS232 (matching) or LAN Check the input characte Check the input characte yes	nstruction)  dicate light,charge ind  LED instruction)  (optional)  eristics  eristics	icate light,power source
LED display  Software Control through PC(communication portion portion  Input Low Voltage Protection  Input Overvoltage Protection  Input Polarity Reversal Protection  Dutput Overvoltage Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characte	nstruction)  dicate light,charge ind  LED instruction)  (optional)  eristics  eristics	icate light,power source
LED display  Software Control through PC(communication p  Protection  Input Low Voltage Protection  Input Overvoltage Protection  Input Polarity Reversal Protection  Output Overvoltage Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the l RS232 (matching) or LAN Check the input character check the input character yes Check the output character yes	nstruction) dicate light,charge ind LED instruction) (optional) eristics eristics teristics	
LED display  Software Control through PC(communication p  Protection  Input Low Voltage Protection  Input Overvoltage Protection  Input Polarity Reversal Protection  Output Overvoltage Protection  Output Polarity Reversal Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input character check the input character yes Check the output character yes Recover after eliminating	nstruction) dicate light,charge ind LED instruction) (optional) eristics eristics teristics	icate light,power source
LED display  Software Control through PC(communication p  Protection  nput Low Voltage Protection  nput Overvoltage Protection  nput Polarity Reversal Protection  Dutput Overvoltage Protection  Dutput Polarity Reversal Protection  Short-circuit Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input character check the input character yes Check the output character yes Recover after eliminating Short-circuit	nstruction) dicate light,charge ind LED instruction) (optional) eristics eristics teristics	
LED display  Software Control through PC(communication perotection  nput Low Voltage Protection  nput Overvoltage Protection  nput Polarity Reversal Protection  Output Overvoltage Protection  Output Polarity Reversal Protection  Short-circuit Protection  Temperature Protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characteyes Recover after eliminating Short-circuit	nstruction) dicate light,charge ind LED instruction) Noptional) eristics eristics teristics g the Short-circuit fault	,no problem for long term
LED display  Software Control through PC(communication perotection  nput Low Voltage Protection  nput Overvoltage Protection  nput Polarity Reversal Protection  Output Overvoltage Protection  Output Polarity Reversal Protection  Short-circuit Protection  Temperature Protection  Temperature protection	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input character check the input character yes Check the output character yes Recover after eliminating Short-circuit	nstruction) dicate light,charge ind LED instruction) Noptional) eristics eristics teristics g the Short-circuit fault	,no problem for long term
LED display  Software Control through PC(communication p Protection Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection Temperature protection Other Parameters	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characte yes Recover after eliminating Short-circuit 95°C Above 85°C, decrease the	nstruction) dicate light,charge ind LED instruction) Noptional) eristics eristics teristics g the Short-circuit fault	,no problem for long term
LCD display  LED display  Software Control through PC(communication p  Protection  Input Low Voltage Protection  Input Overvoltage Protection  Output Polarity Reversal Protection  Output Overvoltage Protection  Output Polarity Reversal Protection  Short-circuit Protection  Temperature Protection  Temperature protection  Other Parameters  Noise	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characte yes Recover after eliminating Short-circuit 95°C Above 85°C,decrease the ≤40dB	nstruction) dicate light,charge ind LED instruction) I(optional) eristics eristics teristics g the Short-circuit fault	,no problem for long term se 3A per degree.
LED display  Software Control through PC(communication p Protection Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection Temperature protection Other Parameters Noise	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characte yes Recover after eliminating Short-circuit 95°C Above 85°C,decrease the \$\leq 40dB Forced air cooling,fan sp	nstruction) dicate light,charge ind LED instruction) I(optional) eristics eristics teristics g the Short-circuit fault e output power,decrease eed rate regulated by	,no problem for long term se 3A per degree. temperature,when inner
LED display  Software Control through PC(communication perotection Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Input Overvoltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Input Polarity Reversal Protection Input Polarity Reversal Protection Input Polarity Polarity Input Polarity Polarity Input Polarity Inpu	ort)	(check the LCD display in 3 LEDs indicates:Fault in indicate light(check the IRS232 (matching) or LAN Check the input characte Check the input characte yes Check the output characte yes Recover after eliminating Short-circuit 95°C Above 85°C,decrease the ≤40dB	nstruction) dicate light,charge ind LED instruction) I(optional) eristics eristics teristics g the Short-circuit fault e output power,decrease eed rate regulated by an ran slowly or stop;w	,no problem for long term se 3A per degree. temperature,when inner

Components	World brand raw materials. Compliance with EU standards.All rated temperature of electrolytic capacitors not less than 105°C		
Smell	No peculiar smell and and toxic substances.		
Environment Protection	Meet the 2002/95/EC,no cadmium hydride and fluoride		
Physical			
Measurement DxWxH(mm)	270*185*90		
N.G(kg)	3		
G.N(kg)	3.6		
Color	Blue/Green (optional)		
Safety	CE,RoHS, PSE,FCC		
EMC	EN61000		
Type of Mechanical Protection	IP21		
Environment			
Humidity	0~90%RH ( no condense)		
Altitude	0~3000m		
Operating Temperature	-20℃ ~ +40℃		
Storage Temperature	-40℃ ~ +75℃		
Atmospheric Pressure	70~106kPa		

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.











Top Input Accessories

The Figures of the PC Firmware and Testing Software

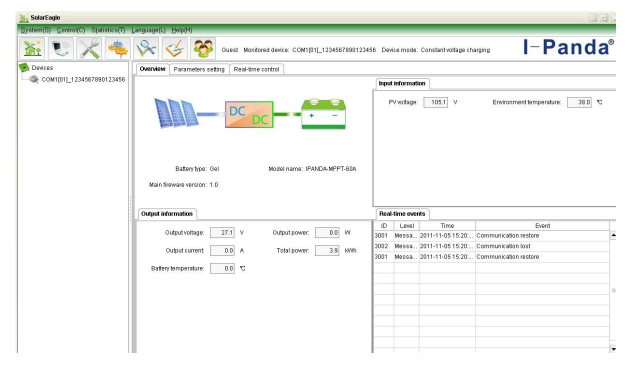
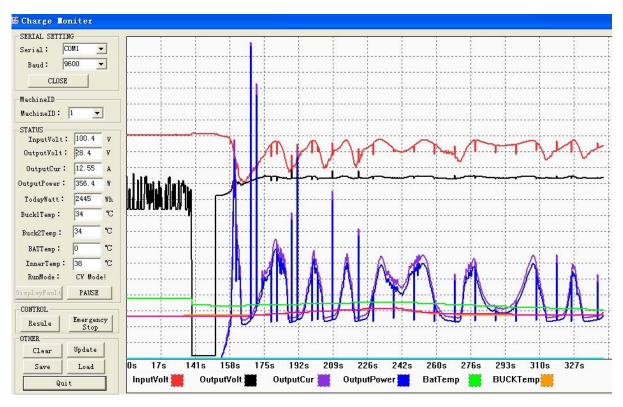


Figure 1: PC Firmware



**Figure: Testing Software** 









