Introduction

This is a solar charge controller $20A \sim 30A$ that have automatic max. power point tracking function with high

efficiency that almost 30%~60% higher than traditional charge controller. It also features the functions of system

voltage auto recognition, wide rang of PV input ,charge for all kinds of battery,automatic discharge control.RS

232 / LAN communication function and so on. It is very high-end product for solar market with its best partner <u>I-</u>

P-TPI2 model Inverter/Charger/UPS.

Application

- 1. Industrial, commercial, household off grid solar energy generation system
- 2. Movable off grid solar energy generation system
- 3. Communication base stations
- 4. New energy education business
- 5. Solar Monitoring System
- 6. Solar Street Lighting System

Reasons to choose

- 1. 30%-60% solar panels saved
- 1) Conversion efficiency 95%-99%, take most from solar panels
- 2) Charge for all kinds of batteries, 3 charge stage to protect battery.

Reduce consumption, cost saved.

2. Data monitor and set. Parameters from solar panels like charge current/voltage and IP gate address, total

generation power, etc can be showed. 4 kinds DC load control, automaticly save ernergy both from human and

solar.

- 3. Lan commucation and RS232 port.
- 4. Software to monitor 100pcs equipments at the same time on one screen on a computer.

Features

- 1.MPPT charge mode, conversion efficiency up to 99%
- 2.12V/24V/48V system auto recognize;
- 3. Wide range of PV input with max. is DC150V.
- $4. Memory\ function, Save\ setting\ function:\ date, time, generating\ capacity\ record\ and\ so\ on\ .$
- 5. Charge mode: 3 stages (fast charge, constant charge ,floating charge) . It prolongs service life of the batteries .
- 6.Discharge mode: ON/OFF mode, double time control mode,PV voltage control mode ,PV voltage+time delay mode and so on .
- 7.Selected battery types: sealed lead acid, vented, gel, NiCd battery. Other types of the batteries can also be defined.
- 8. Most information could be provide by LCD and LED like: model no., PV input voltage, battery type, battery

voltage, charging current, charging power, working status and so on. Also customer's information like company name, website and logo can be added into Solar Eagle software.

- 9.RS232 and LAN communication port. IP and Gate address could be user define it satisfy global area. And communication protocol can be provided to manage all information.
- 10. The upper computer software is displayed in 11 languages, it could show work status and be set parameters of the discharge system.
- 11. With intelligent design, the device can be upgraded online lifelong.
- 12.Compliance with the 2002/95/EC environment protecting demand, doesn't include the Cadmium, hydride and fluoride etc material
- 13.Equipment integrity: controller + CD-ROM(microcomputer software) + communication wire + temperature sensing wire + Anderson terminals;
- 14.CE,ROHS certifications approved.
- 15.2 years warranty. The service life is designed to use for 10 years in theory. Extended 3~10 years warranty service also can be provided.

Technical Specification:

MODEL:I-P-SMART2- SERIES	-20A/25A/30A -	20A	25A	30A	
Charge Mode		Maximum Power Point Tracking			
Discharge Mode		Intelligent control			
System Type		12V 24V 48V Automatic recognition			
Soft Start Time		≤10S			
Dynamic Response Recovery Time		500us			
Conversion Efficiency		≥96.5%,≤99%			
PV Modules Utilization Rate		≥99%			
INPUT CHARACTERISTICS					
MPPT Working	12V system	DC18V~DC150V			
Voltage and Range	24V system	DC34~DC150V			
	48V system	DC65~DC150V			
Low Voltage Input	12V system	DC16V			
Protection Point	24V system	DC30V			
	48V system	DC60V			
Low Voltage Input Recovery Point	12V system	DC22V			
	24V system	DC34V	DC34V		
	48V system	DC65V			
Max. DC Voltage		DC160V			
Input Overvoltage Protection Point		DC150			
Input Overvoltage Recovery Point		DC145V			
Max. PV Power	12V system	286W	357W	429W	
	24V system	572W	715W	858W	
	48V system	1144W	1430W	1716W	
CHARGE CHARACTERISTICS					
Selectable Battery Types		Sealed lead acid, vented, Gel, NiCd battery(Default type is GEL battery)			

	Constant charge	User-defined c	onstant/floating charge		
Other types of Battery Setting	Floating charge		between DC10V~DC15 (
		based on 1 pcs	s 12V battery)		
Battery Type Setting	12V/24V/48V	Controller and	upper monitor		
7 7.	SYS	Thron Ctagos	Fact charge/Constant		
Charge Type	12V/24V/48V SYS		Fast charge/Constant		
Rated Output Current	20A	charge/Floating 25A	30A		
Current-limiting Protection	25A	30A	35A		
Temperature Factor	±0.02%/°C	DUA	JJA		
Temperature Compensation	14.2V-(The highest temperature-25°C)*0.3				
Output Ripples(peak)	200mV				
Output Voltage Stability Precision	≥±1.5%				
Charge voltage Peak-Peak Ripple	200mV				
Charger voltage accuracy	≥±1.5%				
DISCHARGE CHARACTERISTICS	S±1.5%				
Setting Control	Controller or LAN				
Max discharge current	30A				
Max discharge power	420W	840W	1680W		
Discharge protection	fuse 40A*2	04000	1000		
Double-time control	On in morning ,off in morning / On in night ,off in night				
ON / OFF mode	ON / OFF				
PV voltage control	·				
PV voltage control	PV voltage on,PV voltage off PV voltage on,time delay off				
	Output off when it under setting voltage; Factory set is 10.5				
Discharge voltage protection	.(Note : set based on 1 battery)				
COMMUNICATION PORT					
RS232 Communication	Chose COM com	munication			
RS232 Communication	Chose COM comp Set IP and Gate a		troller and solar eagle ;Then		
RS232 Communication LAN Communication		address for cont	troller and solar eagle ;Then		
	Set IP and Gate a	address for cont	troller and solar eagle ;Then		
LAN Communication	Set IP and Gate a	address for cont	troller and solar eagle ;Then		
LAN Communication PROTECTIONS	Set IP and Gate a	address for cont	troller and solar eagle ;Then		
LAN Communication PROTECTIONS Input Low Voltage Protection	Set IP and Gate a chose TCP comm	address for cont unication			
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection	Set IP and Gate a	address for cont unication			
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection	Set IP and Gate a chose TCP comm	address for cont unication			
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection	Set IP and Gate a chose TCP comm	address for cont unication			
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho	address for contouring the Shanning the Shan			
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho	address for contounication out characterist minating the Short-circuit	tics nort-circuit fault, no problem		
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho 95°C Above 85°C,decr	address for contounication out characterist minating the Short-circuit	tics		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho	address for contounication out characterist minating the Short-circuit	tics nort-circuit fault, no problem		
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection OTHER PARAMETERS	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho 95°C Above 85°C,decr degree.	eddress for contouring the Short-circuit	tics nort-circuit fault, no problem		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho 95°C Above 85°C,decr degree. ≤40dB	minating the Short-circuit	nort-circuit fault, no problem t power, decrease 3A per		
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection OTHER PARAMETERS	Set IP and Gate a chose TCP comm Check the in/out for long term Shows 85°C, decredegree.	minating the Short-circuit ease the output	tics nort-circuit fault, no problem t power, decrease 3A per		
LAN Communication PROTECTIONS Input Low Voltage Protection Input Overvoltage Protection Input Polarity Reversal Protection Output Overvoltage Protection Output Polarity Reversal Protection Short-circuit Protection Temperature Protection OTHER PARAMETERS	Set IP and Gate a chose TCP comm Check the in/out for long term Shown Some Some Some Some Some Some Some Some	minating the Short-circuit ease the output g, fan speed rat	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after elifor long term Sho 95°C Above 85°C,decrdegree. ≤40dB Forced air coolintemperature, whis slowly or stop; w	minating the Short-circuit ease the output g, fan speed rat	tics nort-circuit fault, no problem t power, decrease 3A per		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after elifor long term Shown Sown Sown Sown Sown Sown Sown Sown S	minating the Short-circuit ease the output en inner tempe hen controller s	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after elifor long term Sho 95°C Above 85°C,decrdegree. ≤40dB Forced air coolintemperature, whislowly or stop; wran. World brand raw	minating the Short-circuit ease the output en inner tempe hen controller s	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop npliance with EU standards.		
LAN Communication PROTECTIONS 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	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho 95°C Above 85°C,decr degree. ≤40dB Forced air coolin temperature, wh slowly or stop; w ran. World brand raw Meet the 2002/9	minating the Short-circuit ease the output en inner tempe hen controller some	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop npliance with EU standards.		
LAN Communication PROTECTIONS 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 Thermal methods	Set IP and Gate a chose TCP comm Check the in/out Check the in/out Recover after elifor long term Shout 95°C Above 85°C, decredegree. ≤40dB Forced air coolintemperature, whele slowly or stop; where the 2002/9 peculiar smell ar	minating the Short-circuit ease the output en inner tempe hen controller sometimes. Com	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop npliance with EU standards. Idmium hydride, fluoride, nces.All rated temperature of		
LAN Communication PROTECTIONS 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 Thermal methods Environment Protection	Set IP and Gate a chose TCP comm Check the in/out Recover after eli for long term Sho 95°C Above 85°C,decr degree. ≤40dB Forced air coolin temperature, wh slowly or stop; w ran. World brand raw Meet the 2002/9	minating the Short-circuit ease the output en inner tempe hen controller sometimes. Com	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop npliance with EU standards. Idmium hydride, fluoride, nces.All rated temperature of		
LAN Communication PROTECTIONS 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 Thermal methods	Set IP and Gate a chose TCP comm Check the in/out Check the in/out Recover after elifor long term Shout 95°C Above 85°C, decredegree. ≤40dB Forced air coolintemperature, whele slowly or stop; where the 2002/9 peculiar smell ar	minating the Short-circuit ease the output en inner tempe hen controller sometimes. Com	tics nort-circuit fault, no problem t power, decrease 3A per te regulated by trature is too low, fan ran stop working, fan also stop npliance with EU standards. Idmium hydride, fluoride, nces.All rated temperature of		

N.G(kg)	2.1	
G.N(kg)	2.4	
	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°C ~ +40°C	
Storage Temperature	-40°C ~ +75°C	
Atmospheric Pressure	70~106kPa	



Upper Computer Software and Test Software



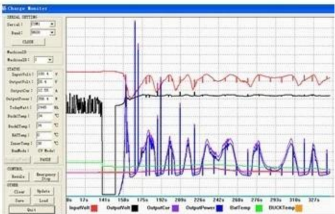


The interface of upper computer software working state

The interface of upper computer software parameter setting state



Upper computer software on/off interface and generating capacity record clean interface



The interface of test software working state

MPPT Connection



Certificates

ISO2008 ISO2004 CE FCC ROHS

Service and Contact

1. Warranty

1.2 years warranty, lifelong technical assistance.

2. Conditions and Terms

- 2.1 The warranty starts from the delivery date from our factory.
- 2.2 During the warranty, any defective product will get repaired or replaced for free.
- 2.3 The warranty is unavailable for those products which are broken by the violence or the carelessness or repaired or altered without the authorization.

3. Lead Time

- 3.1 Sample orders will be delivered from our factory within 5-7 working days.
- 3.2 General orders will be delivered from our factory within 7-15 working days.
- 3.3 Big orders will be delivered from our factory within 25 working days at most.

4. Shipment

- 4.1 By EMS,DHL,FedEx or other express.
- 4.2 By our forwarding agent(by air or by sea).
- 4.3 By your own forwarding agent.

5. OEM and ODM

5.1 This page shows basic data, we can provide OEM, ODM service for you.