Feature:

- 1.MPPT charge mode, conversion efficiency upto 99%
- 2.12V/24V/48V system auto recognize
- 3. Wide range of PV input with max. is DC150V.
- 4. Journal function, Save function set, Date, time, Generating capacity and so on.
- 5.Charge mode: three stages (fast charge ,constant charge ,floating charge) .It prolongs service life of the batteries .
- $6. Discharge\ mode:\ ON\ mode,\ OFF\ mode,\ double\ time\ control\ mode,\ PV\ voltage\ control\ mode\ ,PV\ voltage\ plus\ time\ delay\ mode\ and\ so\ on\ .$
- 7.Recommended 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 number, PV input voltage, battery type, battery voltage, charging current, charging power, working status and so on. Also customer 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 help customer manage all information .
- 10. The upper computer software is displayed in 11 languages, it could show work status and set parameters of the discharge system.
- 11. With intelligent design, the device can be upgraded online lifelong.
- 12.Adopting the well-known brand components, the devices can suffer the temperature not less than 105°C. The service life is designed to use for 10 years in theory.
- 13.Compliance with the $2002\ 95\ EC$ environment protecting demand, does not include the Cadmium, hydride and fluoride etc material
- $14. Equipment\ integrity:\ controller\ , CD-ROM (microcomputer\ software),\ communication\ wire\ ,\ temperature\ sensing\ wire\ , Anderson\ terminals$
- 15.CE, ROHS certifications approved.
- 16.2 years warranty. And 3~10 years extended warranty service also can be provided.

Technical Specification:

MODEL:I-P-SMART -SERIES	2-20A/25A/30A	20A	25A	30A		
		Maximum Power Point Tracking				
Discharge Mode		Intelligent contro				
System Type		12V 24V 48V Aut	tomatic recogniti	on		
Soft Start Time		≤10S				
Dynamic Response	Recovery Time	500us				
Conversion Efficien	cy	≥96.5%,≤99%				
PV Modules Utilizat	tion Rate	≥99%				
INPUT CHARACTE	RISTICS					
MPPT Working	12V system	DC18V~DC150V	7			
Woltage and Range	J	DC34~DC150V				
	48V system	DC65~DC150V				
Low Voltage Input	12V system	DC16V				
Protection Point	24V system	DC30V				
I Totection I omt	48V system	DC60V				
Low Voltage Input	12V system	DC22V				
Recovery Point	24V system	DC34V				
Recovery Fornt	48V system	DC65V				

Max. DC Voltage		DC160V			
Innut Overvoltage Protection					
Point		DC150			
Input Overvoltage F	Recovery Point	DC145V			
	12V system	286W	357W	429W	
Max. PV Power	24V system	572W	715W	858W	
	48V system	1144W	1430W	1716W	
CHARGE CHARACT	ERISTICS				
Selectable Battery	Camos	Sealed lead acid	, vented, Ge	l, NiCd	
Selectable Datiely	rypes	battery(Default t	ype is GEL l	battery)	
		Constant charge	User-define	d constant/floating	
Other types of Batte	ery Setting	Floating charge	charge volt	tage range between 115 (based on 1 pcs	
Battery Type Settin	g	12V/24V/48V SYS		and upper monitor	
Charge Type		12V/24V/48V SYS	Three Stage charge/Con charge	es :Fast stant charge/Floating	
Rated Output Curre	ent	20A	25A	30A	
Current-limiting Pro	otection	25A	30A	35A	
Temperature Factor	ſ	±0.02%/°C			
Temperature Comp	ensation	14.2V-(The highe	est temperat	ure-25°C)*0.3	
Output Ripples(pea	k)	200mV			
Output Voltage Stal	oility Precision	≤±1.5%			
Charge voltage Pea	k-Peak Ripple	200mV			
Charger voltage acc		≤±1.5%			
	curacy	≤±1.5%			
Charger voltage acc	curacy	≤±1.5% Controller or LA	N		
Charger voltage acc DISCHARGE CHAR	curacy ACTERISTICS		N		
Charger voltage acc DISCHARGE CHAR Setting Control	ent	Controller or LA	N 840W	1680W	
Charger voltage acc DISCHARGE CHAR Setting Control Max discharge curr	ent er	Controller or LA 30A		1680W	
Charger voltage acc DISCHARGE CHAR Setting Control Max discharge curr Max discharge pow	ent er	Controller or LA 30A 420W fuse 40A*2	840W	1680W .g / On in night ,off in	
Charger voltage acc DISCHARGE CHAR Setting Control Max discharge curr Max discharge pow Discharge protection	ent er	Controller or LA 30A 420W fuse 40A*2 On in morning ,c	840W		
Charger voltage accomplished CHARGE C	ent er	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night	840W off in mornin	g / On in night ,off in	
Charger voltage accomplished Charger Voltage accomplished Charge	ent er on	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF	840W off in morning voltage off	g / On in night ,off in	
Charger voltage accomplished protections of the control of the con	ent er on elay control	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV	840W off in morning Voltage off the delay off	g / On in night ,off in	
Charger voltage accomplished DISCHARGE CHARGE CHARGE Setting Control Max discharge currol Max discharge pown Discharge protection Double-time control ON / OFF mode PV voltage control	ent er on elay control	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV	840W off in morning Voltage off the delay off it under set	g / On in night ,off in	
Charger voltage accomplished protections of the control of the con	ent er on elay control protection	Controller or LA 30A 420W fuse 40A*2 On in morning ,onight ON / OFF PV voltage on,PV PV voltage on,tir Output off when	840W off in morning Voltage off the delay off it under set	g / On in night ,off in	
Charger voltage accomplished provided providing control of the con	ent er on elay control protection PORT	Controller or LA 30A 420W fuse 40A*2 On in morning ,onight ON / OFF PV voltage on,PV PV voltage on,tir Output off when	840W off in morning Voltage off the delay off it under set the e : set based	g / On in night ,off in	
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Charger voltage accomplished CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE COUNTY CONTROL CONTROL COMMUNICATION RS232 Communicate COMMUNICATION CONTROL COMMUNICATION CONTROL COMMUNICATION COMMUNI	ent er on elay control protection PORT	Controller or LA 30A 420W fuse 40A*2 On in morning ,o night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not	840W off in morning voltage off the delay off it under set the e set based munication address for the set the set of th	ting voltage; Factory d on 1 battery)	
Charger voltage accomplished Charger Voltage CHAR Setting Control Max discharge currol Max discharge power Discharge protection Double-time control ON / OFF mode PV voltage control PV voltage / time de Discharge voltage / COMMUNICATION RS232 Communication Communicatio	ent er on elay control protection PORT ion	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate	840W off in morning voltage off the delay off it under set the e set based munication address for the set the set of th	ting voltage; Factory d on 1 battery)	
Charger voltage accomplished Charger Voltage Charge Voltage Charge Charg	ent er on elay control protection PORT ion	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate	840W off in morning voltage off the delay off it under set the e set based munication address for the set the set of th	ting voltage; Factory d on 1 battery)	
Charger voltage accomplished Charger voltage Charge Charge Setting Control Max discharge currol Max discharge pown Discharge protection Double-time control ON / OFF mode PV voltage control PV voltage / time de Discharge voltage / COMMUNICATION RS232 Communication LAN Communication PROTECTIONS Input Low Voltage I	ent er on elay control protection PORT cion n Protection Protection	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate eagle ;Then chose	840W off in morning voltage off me delay off it under set e : set based munication address for e to TCP comments.	ting voltage; Factory d on 1 battery) controller and solar nunication	
Charger voltage accomplished Charger voltage Charge Charge Setting Control Max discharge currol Max discharge power Discharge protection Double-time control ON / OFF mode PV voltage control PV voltage / time de Discharge voltage / COMMUNICATION RS232 Communicate LAN Communication PROTECTIONS Input Low Voltage Input Overvoltage Formula Compution Computing Computing Computing Computing Computing Computing Computing Communication PROTECTIONS Input Low Voltage Input Overvoltage Formula Computing	ent er on elay control protection PORT cion erotection Protection Protection rsal Protection	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate	840W off in morning voltage off me delay off it under set e : set based munication address for e to TCP comments.	ting voltage; Factory d on 1 battery) controller and solar nunication	
Charger voltage accomplished Charger voltage Charge Setting Control Max discharge currol Max discharge pown Discharge protection Double-time control ON / OFF mode PV voltage control PV voltage / time de Discharge voltage / COMMUNICATION RS232 Communicate LAN Communication PROTECTIONS Input Low Voltage Input Overvoltage Finput Polarity Reversible Communication Protections Input Polarity Reversible Communication Protections Input Polarity Reversible Charge Input Polarity Reversible Charge	ent er on elay control protection PORT cion crotection Protection Protection Protection Protection	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate eagle ;Then chose	840W off in morning voltage off me delay off it under set e : set based munication address for e to TCP comments.	ting voltage; Factory d on 1 battery) controller and solar nunication	
Charger voltage accomplished protection of the control of the cont	ent er on elay control protection PORT cion crotection Protection Protection Protection Protection	Controller or LA 30A 420W fuse 40A*2 On in morning ,c night ON / OFF PV voltage on,PV PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate eagle ;Then chose	840W off in morning voltage off me delay off it under set e : set based munication address for e to TCP comments.	ting voltage; Factory d on 1 battery) controller and solar nunication	
Charger voltage accomplished protection of the control of the cont	ent er on elay control protection PORT ion real Protection Protection real Protection ersal	Controller or LA 30A 420W fuse 40A*2 On in morning ,onight ON / OFF PV voltage on,tir Output off when set is 10.5 .(Not Chose COM com Set IP and Gate eagle; Then chose	840W off in morning voltage off the delay off it under set to e : set based munication address for earth of the total communication and the communication and the communication address for the total communication and the	ting voltage; Factory d on 1 battery) controller and solar nunication eristics	

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.
Environment Protection	World brand raw materials. Compliance with EU standards. Meet the 2002/95/EC without cadmium hydride, fluoride, peculiar smell and toxic substances. All rated temperature of electrolytic capacitors not less than 105°C
PHYSICAL	
Measurement DxWxH (mm)	270*185*90
N.G(kg)	2.1
G.N(kg)	2.4
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°C ~ +40°C
Storage Temperature	-40°C ~ +75°C
Atmospheric Pressure	70~106kPa

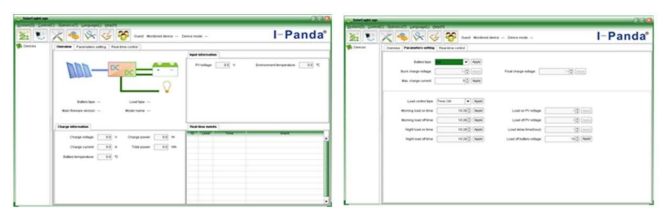
 $oldsymbol{Note:}$ We provide OEM and ODM service. The 36V/72V/96V model also can be custom made for you.

Product Parts:

NO.	Quantity	Description
1	1 pc	Charge controller
2	2 pc	Gallow pulley (For install the controller on the wall)
3	4 set	Screw (For install the controller on the wall)
4	1 pc	232 turn to RJ45 communication cable
5	1 pc	User manual
6	1 pc	Temperature sensing wire
7	2 pc	Fuse wire



Upper Computer Software and Test Software

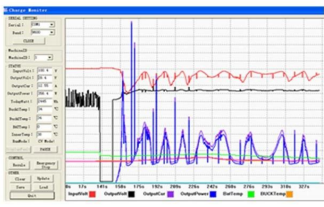


The interface of upper computer software working state

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

Note:

- 1) Attachment is upper computer software which is suitable for all computer systems .
- 2) Trafficker will provide neutral upper computer software and CD,or with customer's logo.
- 3) WIN7,IN8 system user, please log in as administrator. More details please check the manual.

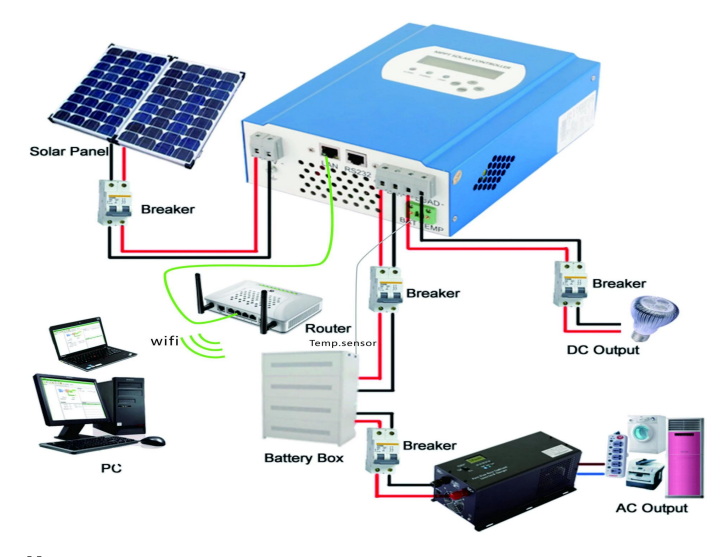
Information on Display and Settable Parameters:



Note:

- 1) All above information is a sample which is the working state of MPPT in sometime. In different working stage the parameters will change like work mode, charge current ,charge mode ,charge power and so on ; In the fault mode it will show fault mode ;
- 2) If all above dates show means this could change; the details please check the manual.

Installation



Note:

- 1) Above is off-grid solar system connection picture;
- 2)Other ways for PC-communication, please check the manul for details;

Other Parameters \square

Please check design brief, technical documents, product manual for more details.