









Core properties of mppt charger controller

- 1. Conversion efficiency 95%-99%, take most from solar panels
- 2. Charge for all kinds of batteries, 3 charge stage to protect battery.
- 3. All kinds of battery are available .
- 4. commucation port :RS232.
- 5. Software to monitor 100pcs equipments at the same time on one screen on a computer.



Parameter of <u>mppt charger controller</u>

Model: I-P-SMART1 -DC12\	//24V/48V-series	40A	50A	60A
Charge Mode	Maximum Power Point Tracking	1071	50/1	00/1
Method	3 stages: fast charge(MPPT),cons	stant voltage flo	ating charge	
System Type	DC12V/24V/48V	Automatic recognition		
Зузсен турс	12V system	DC9V~DC15V		
System Voltage	24V system	DC18V~DC30		
	48Vsystem	DC36V~DC60V		
	12V/24V/48Vsystem	≥10S		
	12V/24V/46VSyStem	≥103		
Dynamic Response Recovery Time	12V/24V/48Vsystem	500us		
Conversion Efficiency	12V/24V/48Vsystem	≥96.5%,≤99%		
PV Modules Utilization	12V/24V/46VSyStem	≥90.5%,≤99%	' 0	
Rate	12V/24V/48Vsystem	≥99%		
Input Characteristics				
input Characteristics	12V system	DC18V~DC15	SOV	
MPPT Working Voltage	24V system	DC34~DC150		
and Range	48V system	DC65~DC150		
	12V system	DC16V	· · · · · · · · · · · · · · · · · · ·	
Low Voltage Input				
Protection Point	24V system 48V system	DC30V DC60V		
	· i · · · · · · · · · · · · · · · · · ·			
Low Voltage Input	12V system	DC22V		
Recovery Point	24V system	DC34V		
	48V system	DC65V		
Max DC Voltage	12V/24V/48V system	DC160V		
Input Overvoltage	12V/24V/48V system	DC150		
Protection Point				
Input Overvoltage	12V/24V/48V system	DC145V		
Recovery Point	-	F70\\\	70011	
	12V system	570W	700W	900W
Max. PV Power	24V system	1130W	1400W	1700W
Outside Characteristics	48V system	2270W	2800W	3400W
Output Characteristics				
Selectable Battery Types	Sealed lead acid, vented, Gel, NiCd battery			battery
(Default type is GEL	12V/24V/48Vsystem	(Other types	of the batteries also c	an be defined)
battery) Constant Voltage	12\//24\//49\/ systom	Diago chook	+ba abayaa waltaa a	acception to the better tune
I	12V/24V/48V system 12V/24V/48V system	form.	the charge voltage at	ccording to the battery type
Floating Charge Voltage				
Over Charge Protection	12V system	14.6V		
Voltage	24V system	29.2V		
	48V system	58.4V	······································	
Rated Output Current	12V/24V/48V system	40A	50A	60A
Current-limiting Protection		44A	55A	66A
Temperature Factor	12V/24V/48V system	±0.02%/°C		
Temperature	12V/24V/48V system	14.2V-(The highest temperature-25°C)*0.3		
Compensation	-			
Output Ripples(peak)	12V/24V/48V system	200mV		
Output Voltage Stability	12V/24V/48V system	≤±1.5%		
Precision				
D'antique de la companya del companya del companya de la companya				
Display			<u> </u>	
			parameter and output	
Display LCD display		(check the LC	D display instruction)	r [*]
		(check the LC 3 LEDs indica	D display instruction) tes:Fault indicate ligh	it,charge indicate light,
LCD display LED display		(check the LC 3 LEDs indica power source	D display instruction) tes:Fault indicate ligh indicate light(check t	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I	PC(communication port)	(check the LC 3 LEDs indica power source	D display instruction) tes:Fault indicate ligh	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection		(check the LC 3 LEDs indica power source RS232 (match	D display instruction) tes:Fault indicate ligh indicate light(check t ning) or LAN(optional)	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I <mark>Protection</mark> Input Low Voltage Protecti	on	(check the LC 3 LEDs indica power source RS232 (match Check the inp	D display instruction) tes:Fault indicate ligh indicate light(check to hing) or LAN(optional) out characteristics	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti	on on	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp	D display instruction) tes:Fault indicate ligh indicate light(check t ning) or LAN(optional)	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti Input Polarity Reversal Pro	on on otection	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp yes	D display instruction) tes:Fault indicate ligh indicate light(check to ning) or LAN(optional) but characteristics out characteristics	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti Input Polarity Reversal Pro Output Overvoltage Protect	on on itection ction	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp yes Check the out	D display instruction) tes:Fault indicate ligh indicate light(check to hing) or LAN(optional) out characteristics	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti Input Polarity Reversal Pro	on on itection ction	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp yes Check the out yes	D display instruction) tes:Fault indicate ligh indicate light(check to hing) or LAN(optional) but characteristics but characteristics tput characteristics	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti Input Polarity Reversal Pro Output Overvoltage Protect Output Polarity Reversal P	on on itection ction	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp yes Check the out yes Recover after	D display instruction) tes:Fault indicate ligh indicate light(check to hing) or LAN(optional) but characteristics but characteristics tput characteristics eliminating the Short	it,charge indicate light, the LED instruction)
LCD display LED display Software Control through I Protection Input Low Voltage Protecti Input Overvoltage Protecti Input Polarity Reversal Pro Output Overvoltage Protect	on on itection ction	(check the LC 3 LEDs indica power source RS232 (match Check the inp Check the inp yes Check the out yes	D display instruction) tes:Fault indicate ligh indicate light(check to hing) or LAN(optional) but characteristics but characteristics tput characteristics eliminating the Short	it,charge indicate light, the LED instruction)

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℃		
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°C ~ +75°C		
Atmospheric Pressure	70~106kPa		

Note: OEM and ODM service are provided. The 36V/72V/96V model also can be custom made for you Product Parts

NO.	Quantity	Description	
1	1 unit	Charge controller	
2	2 pc	Terminals	
3	2 pc	Gallow pulley	
		(For install the controller on the wall)	
4	4 set	Screw	
		(For install the controller on the wall)	
5	1 pc	232 turn to RJ45 communication cable	
6	1 pc	User manual	
7	1 pc	Temperature sensing wire	
8	2 pc	Fuse wire	