Introduction:

This is a solar charge controller $40A \sim 60A$ that have automatic max. power point tracking function with high efficiency that almost $30\% \sim 60\%$ 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.







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.Unlimited parallel connection
- 5. Journal function, Save function set, Date, time, Generating capacity and so on.
- 6.Charge mode: three stages (fast charge ,constant charge ,floating charge) .It prolongs service life of the batteries .
- 7. Discharge mode: ON/OFF mode, double time control mode, PV voltage control mode , PV voltage + time delay mode and so on .

- 8.Recommended battery types: sealed lead acid, vented, gel, NiCd battery. Other types of the batteries can also be defined.
- 9.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.
- 10.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 .
- 11. The upper computer software is displayed in 11 languages, it could show work status and set parameters of the discharge system.
- 12. With intelligent design, the device can be upgraded online lifelong.
- 13.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.
- 14.Compliance with the 2002/95/EC environment protecting demand, doesn't include the Cadmium, hydride and fluoride etc material
- 15.Equipment integrity: controller + CD-ROM(microcomputer software) + communication wire + temperature sensing wire+Anderson terminals;
- 16.CE, ROHS certifications approved.
- 17.2 years warranty. And 3~10 years extended warranty service also can be provided.

Parameter:

| Model:I-P-SMART2-40A/50A/60A -series | | 40A | 50A | 60A |
|--|---|---|-------|-------|
| Charge Mode | Maximum Power Point Tracking | | | |
| Method | 3 stages: fast charge(MPPT),constant voltage, floating charge | | | |
| System Type | DC12V/24V/48V | Automatic recogniti | ion | |
| 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 | i | | | |
| | 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 | | |
| Low Voltage Input Recovery Point | 12V system | DC22V | | |
| | 24V system | DC34V | | |
| | 48V system | DC65V | | |
| Max DC Voltage | 12V/24V/48V system | DC160V | | |
| Input Overvoltage Protection Point | 12V/24V/48V system | DC150 | | |
| Input Overvoltage Recovery Point | 12V/24V/48V system | DC145V | | |
| Max. PV Power | 12V system | 570W | 700W | 900W |
| | 24V system | 1130W | 1400W | 1700W |
| | 48V system | 2270W | 2800W | 3400W |
| Output Characteristics | | | | |
| Selectable Battery Types (Default type is GEL battery) | 12V/24V/48V system | Sealed lead acid, vented, Gel, NiCd battery (Other types of the batteries also can be defined) | | |
| Constant Voltage | 12V/24V/48V system | | | |
| 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 | 40A | 50A | 60A |
| Current-limiting Protection | 12V/24V/48V system | 44A | 55A | 66A |

| Data charge current | 12V/24V/49V System | 40A 50A 60A | | |
|-------------------------------------|--------------------------|--|--|--|
| Rate charge current | 12V/24V/48V System | | | |
| Temperature Factor | 12V/24V/48V system | ±0.02%) C | | |
| Temperature Compensation | | 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 | ≤±1.5% | | |
| Charge voltage Peak-Peak Ripple | 12V/24V/48V System | 200mV | | |
| Charger voltage accuracy | 12V/24V/48V System | ≤±1.5% | | |
| Discharge characteristic | | | | |
| Setting Control | Controller or | r LAN | | |
| Max discharge current | 12V/24V/48V System | 40A | | |
| Discharge protection | 12V/24V/48V System | fuse 30A*2 | | |
| Double-time control | 12V/24V/48V System | On in morning ,off in morning / On in night ,off in night | | |
| ON / OFF mode | 12V/24V/48V System | ON / OFF | | |
| PV voltage control | | PV voltage on∏PV voltage off | | |
| PV voltage / time delay control | | PV voltage on[]time delay off | | |
| Discharge voltage protection | 12V/24V/48V System | Output off when it under setting voltage; Factory set is 10.5 .(Note : set based on 1 battery) | | |
| Communication Features | | | | |
| RS232 Communication | 12\//24\//49\/ Systom | Chose COM communication | | |
| LAN Communication | | Set IP and Gate address for controller and solar eagle ;Then chose TCP communication | | |
| Protection | 22.72.17, 10.7.57,510.11 | See in difference and controller and sold reagre , men chose i.e. communication | | |
| | | Charle the input shous should be | | |
| 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°C | | |
| Smell Smell | | No peculiar smell and toxic substances. | | |
| Environment Protection | | Meet the 2002/95/EC,no cadmium hydride and fluoride | | |
| Physical | | . rect are 2002,50,20,000 caermain nyanae ana naonae | | |
| Measurement DxWxH (mm) | | 270*185*90 | | |
| N.G(kg) | | 3 | | |
| G.N(kg) | | 3.6 | | |
| | | Blue/Green (optional) | | |
| Color | | | | |
| Safety | | CE, RoHS, PSE,FCC | | |
| EMC | | EN61000 | | |
| Type of Mechanical Protection | | IP21 | | |
| Environment | | | | |
| Humidity | | (no condense) | | |
| Altitude | 0~3000m | | | |
| Operating Temperature | -20°C ~ +4 | | | |
| Storage Temperature | -40°C ~ + | 75℃ | | |
| | | 70~106kPa | | |



Upper Computer Software and Test Software

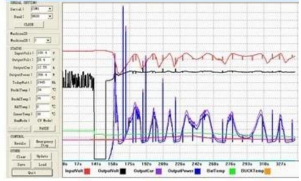




The interface of upper computer software working

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

Company









