Smart[™]-5 series Solar charge controller infrared /RS485 10/20A

User Manual

Dear Clients.

Thanks for selecting the **Smart[™]-N5** series solar controller. Please take the time to read this user manual, this will help you to take advantage of controller's new features. This manual gives important recommendations for installing, programming, using and so on. Read it carefully in your own interest please.

1.Description of Function

Smart-N5 series intelligent solar controller, is programmable and especially for solar light system.

It comes with some outstanding features, such as:

- 5 stages time can be adjusted(Purchased remote controller)
- Can read parameters and running status(Adjust with remote)
- 12/24V system voltage automatic recognition
- Automatic temperature compensation(Liquid/AGM/GEL) (Adjust with remote)
- Four stages charge: fast, boost, equal,
- When BMS power off because of LVD, it can activate the system automatically(Lithium)
- Charging target and recovery voltage can be set(Lithium)
- Day/Night threshold can adjust automatically
- Remote Unit to configure, with LCD display
- IP67, Strong and durable aluminum case
- Full automatic electronic protect function
- Standard Modbus protocol based on RS485 communication bus, with external power supply function

2.Safety instructions and waiver of liability

2.1 Safety

The solar charge controller may only be used in PV systems in accordance with this user manual and the specifications of other modules manufacturers. No energy source other than a solar generator may be connected to the solar charge controller.

®Batteries store a large amount of energy, never short circuit a battery under all circumstances. We strongly recommend connecting a fuse directly to the battery to protect any short circuit at the battery wiring.

③Batteries can produce flammable gases. Avoid making sparks, using fire or any naked flame. Make sure that the battery room is ventilated.

Avoid touching or short circuiting wires or terminals. Be aware that the voltages on special terminals or wires can be as much as twice the battery voltage. Use isolated tools, stand on dry ground, and keep your hands dry.

Skeep children away from batteries and the charge controller.

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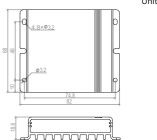
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2.2 Liability Exclusion

The manufacturer shall not be liable for damages, especially on the battery, caused by use other than as intended or as mentioned in this manual or if the recommendations of the battery manufacturer are neglected. The manufacturer shall not be liable if there has been service or repair carried out by any unauthorized person, unusual use, wrong installation, or bad system design.

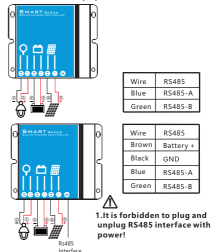
3. Dimensions

Unit: mm



4.Installation

The following diagrams provide an overview of the connections and the proper order.



1.First connect the RS485 well.

2.Follow the chart, connect the load (positive pole and negative pole) with the corresponding red and black cables firstly, then seal them with tape.

3.Connect battery positive pole and negative pole to the corresponding red and black cables, the load will be on. 4.Connect the panel positive pole and negative pole to the corresponding red and black cables, the controller begins to charge.

5.Please refer to the **10.2Faults and Alarms** to confirm the controller's status.

- Make sure the length between battery and controller is as short as possible.
- Recommended minimum wire size: 10A: 2.5mm²; 20A: 4mm².

5.communication mode, Default setting

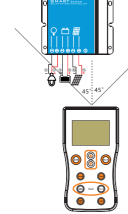
5.1RS485 communication

Connect the SMR-RS485 series controller to the system according to the installation instructions, and set relevant parameters through the computer according to the system setting requirements, Please refer to "Communication Protocol V3.9" for communication protocol

5.2 Infrared communication

When SMR-N5 series controller is connected to the system, you can setting the controller with S-Unit infrared remote controller. Detailed settes operations, please read S-Unit User Manual.





5.3 Read the running status

Press the "Status" key of the S-unit to read the running status of the controller.

Num	Name	Name describe	Unit
	Status:	Charge	
1	Batt V	Battery voltage	V
2	Load I	Load current	Α
3	Load V	Load voltage	V
4	PV V	PV voltage	V
5	PVI	PV current	Α
6	Energy	Total generating capacity	АН
7	OD Times	Over discharge times	Times
8	FC Times	Fully charge times	Times
9	Day1-HV	A day ago highest voltage	V
10	Day1-LV	A day ago lowest voltage	V
11	Day2-HV	Two days ago highest voltage	V
12	Day2-LV	Two days ago lowest voltage	V
13	Day3-HV	Three days ago highest voltage	e V
14	Day3-LV	Three days ago lowest voltage	V

5.4 Test function(Streetlight mode)

Press the "Test" key of S-Unit, the controller will turn on load for 1min. During daytime, the testing function can help users to verify correct installation or for system trouble shooting. 1min later the load will automatically turn off.

Default "24H" mode, the test key is invalid.

5.5 Read the parameters

Press the "Parameter" key of the S-unit to read the setting parameters of the controller.

Num	Name	SMR-N5	
1	Time1	24H	
2	Dim1	100%	
3	Time2	0H	
4	Dim2	100%	
5	Time3	0H	
6	Dim3	100%	
7	Time4	0H	
8	Dim4	0%	
9	Time5	0Н	
10	Dim5	100%	
11	D/N Thr	5V	
12	D/N Dly	0min	
13	Dim Auto	No	
14	Battery	GEL	
15	LVD	11.2V	
16	LVR	12.0V	

1. Dimming function, if you set 0%, the load will be off, otherwise the load will be on.

^{2.}The setting data of "Load I" and "Dim Auto" is for "DC" series with LED driver built-in, does not work in this type controller.

6.Starting up the controller

6.1 Self Test

As soon as the controller is connected to battery, it starts self test. Then the display changes to normal operation.

6.2 Battery Type

The controller applies to Lithium, AGM, Liquid and Gel battery, the factory default setting is suitable for Gel battery.

When the controller is set to Lithium battery, the charging target voltage and charging recovery voltage can be set according to customer requirements.

The controller adjusts itself automatically to 12V or 24V system voltage when it is set to Gel, Liquid or AGM battery. If the battery voltage on start-up is 5V-15.5V then the controller infers a 12V system.

If the battery voltage is 20V-30V the controller infers a 24V system. If the battery voltage is not within the normal operating rang(ca.10 to 15V or ca.20 to 30V) at start-up, please refer to 10.2 Faults & Alarms.

7.Safety Features

	Solar terminal	Battery terminal	Load terminal
Reverse polarity	Protected	Protected	Protected *1
Short circuit	Protected*2	Protected *3	Switches off immediately
Over current			Switches off with delay
Reverse Current	Protected		
Over voltage	Max.55V *4	Max. 40V	
Low voltage			Switches off
Over temp.	If the temperature reaches the set value, the controller cuts off the load.		

- *1. Controller can protect itself, but loads might be damaged.
- *2.When the PV is not charged, the solar terminal will be short circuited and the controller will not be damaged.

Warning: PV shall not be short circuited during charging, otherwise the controller will be damaged.

- *3. Battery must be protected by fuse, or battery will be permanently damaged.
- *4. The solar panel voltage should not exceed this limit for a long time.
- Warning: The combination of different error conditions may cause damage to the controller.

Always remove the error before you continue connecting the controller.

8. Output Function

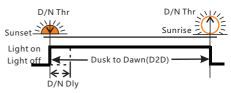
Smart-N5 controller with advanced light control function. The modes of lighting can be based on customer needs.

8.1 Standard(24H) D/N Thr D/N Thr

Light On

If "Time1" is set to "24H" and sent to the controller successfully, the controller' s load will always be open.

8.2 Dusk to Dawn (D2D)

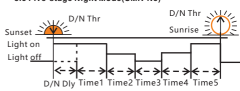


If "Time1" is set to "D2D", the controller works in dusk to dawn mode.

1.Smart-N5 series controller is set to D2D mode, the corresponding dimming setting is still valid.

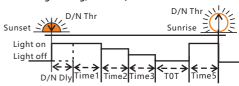
2. If "Time1" is set to D2D mode, "Time4" can not be set to T0T mode.

8.3 Five-stage Night Mode(SMR-N5)



You can set the Time 1-5 and Dim 1-5 with S-Unit.

8.4 TOT mode(can set the load on time before morning coming, SMR-N5)



If "Time4" of the S-Unit is set to "T0T", this mode is T0T mode.

* If Time4 is set to T0T mode, Time1 can not set to D2D mode.

9.LVD, LVR, Threshold

9.1 Low Voltage Disconnect (LVD)

When the battery voltage drops below the LVD voltage, the controller will disconnect the load to prevent deep discharge of the battery. If this occurs, the battery should be well charged before resuming use.

1. Gel, Liquid and AGM Battery

Battery voltage control

LVD range: 10.8~11.8V/21.6~23.6V.

2. Lithium Battery LVD range: 8.0~30.0V.

9.2 Low Voltage Reconnect (LVR)

If the low voltage disconnect is triggered, the controller will restore load connection only when the battery voltage increases above the LVR voltage.

1. Gel, Liquid and AGM Battery

LVR range: 11.4~12.8V/22.8~25.6V.

2. Lithium Battery

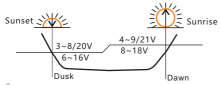
LVR range: 8.6~31.0V.

9.3 Day/Night Threshold, Day/Night Delay

The controller recognizes day and night based on the solar array open circuit voltage. This day/night threshold can be modified according to local light conditions and the solar array used.

Liquid, AGM or GEL: 3.0~8.0V/6.0~16.0V. Lithium: 3.0~20.0V.

In the evening, when the solar array open circuit voltage reaches the setting day/night threshold, you can adjust the day/night delay time to make the load turn on a little later.

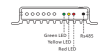


1. Day/Night threshold voltage of load disconnect is 1V/2V higher than the setting data, means the load will disconnect when the solar voltage at 4~9V/8~18V(Liquid, AGM or GEL) / 4.0~21.0V(Lithium).

2.The controller has an automatic day/night threshold adjustment function. If the lowest voltage of solar array is higher than the setting day/night threshold, the load has no output in first night, 24 hours later the controller can automatically adjust the day/night threshold to meet the requirements of lighting at night.

10.LED indications and Faults & Alarms





10.1LED Display Explanation

1.50	C	Francisco	
LED Status		Function	
	On	Not charged	
Green	Flash fast(0.1/0.1s)	MPPT charging	
LED	Flash(0.5/0.5s)	Equal or Boost charging (Gel, Liquid or AGM)	
	Flash slowly(0.5/2s)	Charging	
	Off	Over voltage protection	
Yellow	On Battery is normal		
LED	Slow flash(0.5/2s)	Battery voltage is low	
	Fast flash(0.1/0.1s)	Low voltage protection	
	Off	Work normal	
	On	The output power is 0	
Red LED	Flash(0.5s/0.5s)	Over temperature	
	Fast flash(0.1/0.1s)	Short circuit or over * current protection	

10.2Faults & Alarms

Fault	Status	Reason	Remedy
Loads	Low volt. protection	Battery capacity is low	Load will be reconnected when battery is recharged
are not powered	Overcurrent, short circuit protection	Loads are over current or short circuit	Switch off all loads, remove short circuit, load will be reconnected after 1 minute automatically
	Over temp. protection	Controller temp. is too high	Load reconnects after temp. reduces
High voltage	Over	High battery voltage >15.5V/31.0V *	Check if other sources overcharge the battery. If not,controller is damaged
at battery terminal	voltage protection	Battery wires or battery fuse damaged, battery has high resistance.	Check battery wires, fuse and battery.
Can't recognize system voltage	All LED slow flashing (1s on/1s off)	Battery voltage is not in right range	Charge or discharge, make battery voltage in the right range
Battery is empty after a short time	Low voltage protection	Battery has low capacity	Change battery
Battery can't be charged	Green LED is on	PV panel fault or reverse connection	Check panels and connection wires

^{*} Lithium: Battery overvoltage > (CVT+0.2V) Gel, Liquid and AGM: Battery overvoltage > 15.5/31.0V

11.Technical Data

	Model		SMR10-N5	SMR20-N5	
	Max. Current		10A	20A	
	System Voltage Max. battery voltage Battery type		12/24V		
			40V		
			Liquid, AGM, GEL and Lithium(F	Programmable)	
		Fast Voltage	<14.5V/29.0V (25°C)		
		Boost Voltage	14.0~14.8V/28.0~29.6V @25℃(default:14.5/29.0V)		
		Equal Voltage	14.0~15.0V/28.0~30.0V @25°C(default:14.8/29.6V)(Liquid)		
	Liquid,	Float Voltage	13.0~14.5V/26.0~29.0V @25°C(default:13.7/27.4V)		
	AGM,	Overcharge Protect	15.5/31.0V		
Battery Para-	GEL	Low voltage disconnect	10.8~11.8V/21.6~23.6V(defaul	t: 11.2/22.4V)	
meters		Low voltage reconnect	11.4~12.8V/22.8~25.6V(default: 12.0/24.0V)		
		Temp compensation	-4.17 mV/K per cell (Boost, Equal) ;-3.33 mV/K per cell (Float)		
		Charging voltage target	11.0~32.0V(Programmable)		
	Lithium :	Charging voltage recovery	9.5~31.8V(Programmable)		
		Low voltage disconnect	8.0 ~30.0V(Programmable)		
		Low voltage reconnect	8.6 ~ 31.0V(Programmable)		
	Day/Night threshold		Liquid, AGM, GEL: 3.0~8.0V/6.0~16.0V(Programmable)		
Panel Para-			Lithium: 3.0~20.0V(Programmable)		
meters	Day/Night delay time		0~30min(Programmable)		
	Max. panel voltage		25V/50V		
	Dimensions		68*82*18.6mm		
	Weight		190g		
	Wire size		2.5mm²	4mm²	
System Para- meters	Self consumption		10mA		
	communication mode		Infrared positive		
	Grounding		Common anode		
	Ambient temperature		-35°C ~ +60 °C		
	Degree of protection		IP67		
	Max. Altitude		4000m		

Note: Around oblique line value separately on behalf of 12V and 24V system's value.

	Model		SMR10- RS485	SMR20- RS485	
	Max. Current		10A	20A	
	System Voltage Max. battery voltage Battery type		12/24V		
			40V		
			Liquid, AGM, GEL and Lithium(default: Gel)		
		Fast Voltage	<14.5V/29.0V (25°C)		
		Boost Voltage	14.0~14.8V/28.0~29.6V @25°C(default:14.5/29.0V)		
		Equal Voltage	14.0~15.0V/28.0~30.0V @25°C(default:14.8/29.6V)(Liquid)		
	Liquid,	Float Voltage	13.0~14.5V/26.0~29.0V @25°C(default:13.7/27.4V)		
	AGM,	Overcharge Protect	15.3V/31.3V		
Battery Para-	GEL	Low voltage disconnect	10.8~11.8V/21.6~23.6V(defau	t: 11.2/22.4V)	
meters		Low voltage reconnect	11.4~12.8V/22.8~25.6V(default: 12.0/24.0V)		
		Temp compensation	-4.17 mV/K per cell (Boost, Equal) ;-3.33 mV/K per cell (Float)		
		Charging voltage target	11.0~32.0V(Programmable)		
	Lithium	Charging voltage recovery	9.5~31.8V(Programmable)		
	Litnium	Low voltage disconnect	8.0 ~30.0V(Programmable)		
		Low voltage reconnect	8.6 ~ 31.0V(Programmable)		
		0°C Charge Protection	Yes, No, Slow(Programmable)		
Panel Para-	Day/Nig	ht threshold	Liquid, AGM, GEL: 3.0~8.0V/6.0~16.0V(Programmable)		
meters			Lithium: 3.0~20.0V(default: 8.0/16.0V)		
	Day/Nig	ht delay time	0~30min(default: 0min)		
	Max. panel voltage		25V/50V		
	Dimensions		68*82*18.6mm		
	Weight		190g		
System Para-	Wire size		2.5mm²	4mm²	
meters	Self consumption		10mA		
	communication mode		RS485		
	Grounding		Common Negative		
	Ambient temperature		-35°C ~ +60 °C		
	Degree of protection		IP67		
	Max. Altitude		4000m		