eSmart3 series is the third generation of <u>eSmart mppt controller</u>, combined with the second generation of high conversion efficiency, back-light LCD display, control mode, connect way, internal structure etc. features, also optimized the following points:

1.Increase all kinds of protection function to be used more reassuring.

2.Add the LOAD sampling to be used more clear of output load.

3.Wider PV Input voltage than eSmart2, so it suitable for more kinds of PV modules

4. Reduce the static standby self-consumption, energy saving and more simply for small system.

Choose eSmart3, more intelligent in life!





## Features:

1.It has an efficient MPPT algorithm, MPPT efficiency  $\geq$  99.5% and converter efficiency up to 98%.

2.Charge mode: three stages (constant current, constant voltage, floating charge), it prolongs service life of the batteries.

3.Four types of load mode selection: ON/OFF, PV voltage control, Dual Time control, PV+Time control .

4.Battery system voltage automatic recognition.

5. Three kinds of commonly used lead-acid battery (Seal\Gel\Flooded) parameter settings fcan be selected by the user, and the user can also customize the parameters for other battery charging.

6.It has a current limiting charging function. When the power of PV is too large, the controller automatically keeps the charging power, and the charging current will not exceed the rated value.

7. High definition LCD display function to check the device running data and working status, also can support modify the controller display parameter.

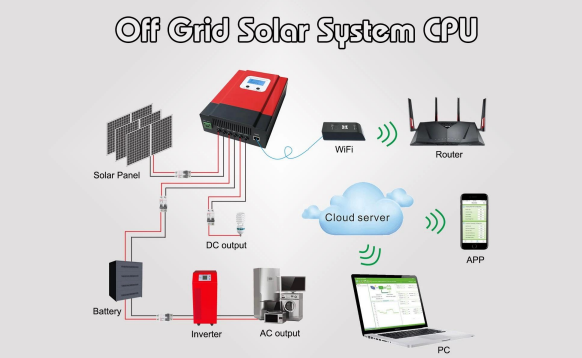
8.RS485 communication, we can offer communication protocol to convenient user's integrated management and secondary development.

9.Support PC software monitoring and WiFi module to realize APP cloud monitoring.

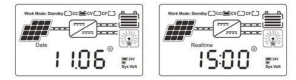
10.CE, RoHS, FCC certifications approved, we can assist clients to pass various certifications.

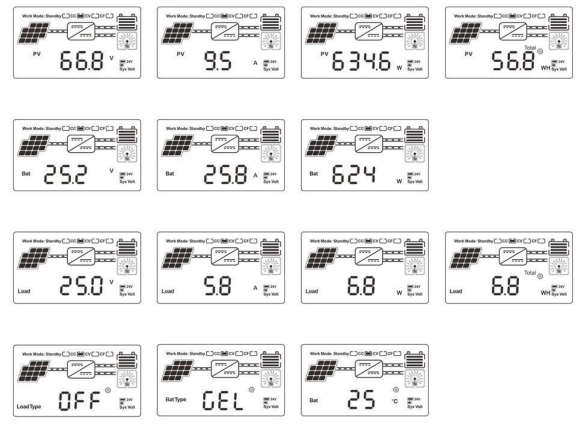
11.3 years warranty, and  $3\sim10$  years extended warranty service also can be provided.

## **MPPT Controller** connection diagram



## **Parameters Display & Setting information**





LCD display information



Set the battery type and LOAD control mode

**Upper Computer Software & Test Software** 

Image: Second
-DV lafa
PV Info
C COM7[01]_30000003201707 PV voltage: 51.5 V PV power: 92.8 N   PV current: 1.6 A Reduced CO2: 4.0 9
Battery Info
Battery type: Get Load type: OFF Mode Charging voltage: 27.6 V Battery capacity: 100.0
Main CPU processor version: 1.1A Model name: Wiser3-30A-MPPT Charging current: 3.0 A Battery temp: 23.0
Machine temp.: 25.0 °C Charging power: 82.0 W
PV voltage Charging voltage Charging power Load voltage
Load voltage: 0.0 V Load power: 0.0 V
140 Load current: 0.0 A
130 -
120
110 Ferrgy Info
Daily: 5.0 wh Load daily: 0.0 w
80 > 80 
≥ <sup>80</sup> 70 Total: 5.0 wh Load total: 0.0 w
80
50
40
30
20
10
MyGreen Solar Monitor V1.0 Copy Right LPanda

PC software\_SolarEagle

Visual display of charge and discharge status, PV voltage, charge voltage, charge current, and can set the battery type, LOAD output control;

## **Parameter**

	eSmart3 serie	es -	2	0A	30/	A	4(	A	
	Controlle	r Properties	Ν	4PPT (max	imum pow	ver point	tracking	)	
Product	MPPT (	efficiency			≥99.5	5%			-
category	Stand	by power			0.5W~1	2W			
cutegory	Syster	n voltage		Au	tomatic re	cognitio	n		
	Heat-dissip	bating method		Int	elligent fa	n cooling	9		
	Max.PV inpu	it voltage(VOC)			DC15(	0V			Start the Battery charge voltagevoltage point + 3V
Input	Low input voltag	ge protection point		Ba	attery volta	age + 2\	/		point + 3V
Characteristics	Over voltage	protection point			DC15	0V			
		12V system	26	0W	390	W	52	0W	1
	Rated PV power	24V system	52	0W	780	W	104	W0	
		36V system	78	0W	1170	W	156	50W	]
		48V system	-	10W	1560		208	-	
		Selectable Batter	y Types	Sealed lea	ad acid, Ge				types of
(Default G	el battery)				the batter			efined)	
Charge rat	ed current Characteristics	20A		30		40		3	
Charging	) Method	3-Stage: constant c	urrent(fa	st charging charge	g)-constan	t voltage	e-floating		
LOAD	Load	voltage		The san	ne as the b	oattery v	oltage		
Characteristics	Load rat	ted current			40A	-			
	Load co	ntrol mode			/ voltage c de, PV + T				

Display & Communication	Display mode	High-definition LCD segment code backlight display			
	Communication mode	8-pin RJ45 port/RS485/support PC software monitoring/support WiFi module to realize APP cloud monitoring			
Other Parameters	Protect function	Input-output over \ under voltage protection, Prevention of connection reverse protection,battery shedding protection etc.			
	Operation Temperature	-20°C~+50°C			
	Storage Temperature	-40°C~+75°C			
	IP(Ingress protection)	IP21			
	Max. connection size	20mm2			
	Net Weight (kg)	2.3			
	Gross Weight (kg)	3			
	Product Size[]mm[]	240*168*66			
	Packing Size(mm)	289*204*101			

Remark:

1. Above is company's standard parameters; any modify ]please check our official website;

2. We can customize 72V / 96V and other unconventional MPPT controller to special customers, provide OEM and ODM services.