Off grid 12v/24v/36v/48v dc solar charger controller 20A



eSmart3 series is the third generation of eSmart mppt controller, 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!

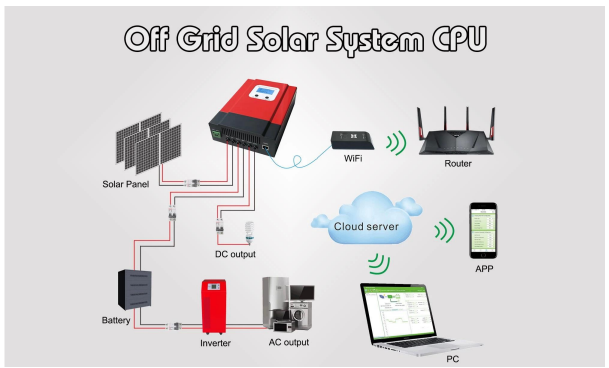




Features:

- 1.It has an efficient MPPT algorithm, MPPT efficiency ≥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 3~10 years extended warranty service also can be provided.

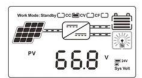
MPPT Controller connection diagram

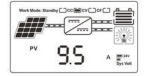


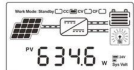
Parameters Display & Setting information





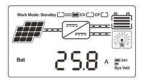




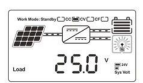


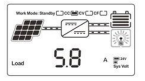


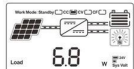


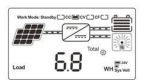






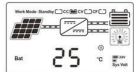










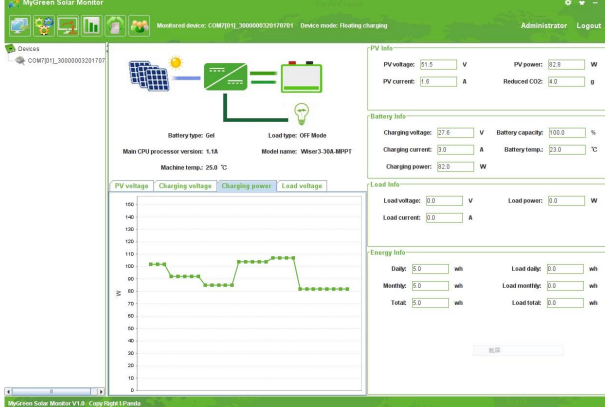


LCD display information



Set the battery type and LOAD control mode $% \left\{ \mathbf{r}^{\prime}\right\} =\left\{ \mathbf$

Upper Computer Software & Test Software



PC software_SolarEagle

Parameter

	eS	mart3 series		20A		
	Controller Properties			MPPT (maximum power point tracking)		
	MPPT efficiency			≥99.5%		
Product category	Standby power			0.5W~1.2W	1	
	System voltage			Automatic recognition		
	Heat-dissipating method			Intelligent fan cooling		
	Max.PV input voltage(VOC)			DC150V	Start the charge voltage point	Battery voltage + 3V
Input	Low input voltage protection point			Battery voltage + 2V		
Characteristics	Over voltage protection point		_	DC150V	†	
		12V system	_	260W	1	
	Rated PV power	24V system	\neg	520W	1	
		36V system		780W	1	
		48V system		1040W	Ī	
		Selectable Battery Types		Sealed lead acid, Gel battery, Flooded (Other ty	pes of the	
(Default G	el battery)	, ,		batteries also can be defined)		
Charge rat	ed CMERRETERISTICS		20A			
Charging Method		3-Stage: constant current(fast charging)-con		constant voltage-floating charge		
	Load voltage			The same as the battery voltage		
LOAD Characteristics	Load rated current			40A		
Cildiacteristics	Load control mode		On\	Off mode, PV voltage control mode,Dual-time control mode, PV + Time control mode		
Display &	Display mode		ŀ	ligh-definition LCD segment code backlight display		
Communication	Communication mode		n	8-pin RJ45 port/RS485/support PC software onitoring/support WiFi module to realize APP cloud monitoring		
Other Parameters	Protect function		Inp	ut-output over \ under voltage protection, Prevention of connection reverse protection,battery shedding protection etc.		
	Operation Temperature			-20°C~+50°C	1	
	Storage Temperature			-40°C~+75°C	1	
	IP(Ingress protection)			IP21	1	
	Max. connection size			20mm2		
	Net Weight (kg)			2.3	1	
	Gross Weight (kg)			3		
	Product Size[mm[]			240*168*66		
	Packing Size(mm)			289*204*101	7	

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.