

220V/12kW 30kWh

Single system solution



In regions without electricity, solar panels can charge during the day, and stored energy can be used at night for lighting or other power needs.

In areas with high electricity prices, the system can be used for peak and valley energy storage: charge during off-peak times when electricity is cheaper, and use the stored energy during peak times when electricity is more expensive.

It can meet the needs of small office routers running all day, computers working for several hours, small fans running, home air conditioners cooling and heating, and lighting fixtures turned on all day.



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	Nominal capacity	600Ah
	Nominal voltage EI	48V
	ectricity(kWh)	30kWh
	Max power (kw)Vo	12kW
	Itage (VAC)	208/220/230/240
	Power factor (PF)	1
	Frequency	50/60Hz±0.1%
	Switch time (ms)	10(normal mode)/ 10(UPS mode)
	Wave form	Pure sine wave
	Overload capacity (batter mode)	60s@102%~110% load;10s@110%~130% load; 3s@130%~150% load; 0.2s@>150% load
	Max. Efcency (batter mode)Max.	93%@48VDC
	Parallel Quantity	4 groups(48kWh)
	Rated input voltage (VAC)	208/220/230/240;L+N+PE
	Phase voltage range (VAC)	90~280±3(normal mode);170~280±3(UPS mode)
	Frequency (Hz)	50/60(auto adaptive)
	Solar charger type	MPPT
	Max PV input current / input power	18A/6000W ×2
	MPPT range@operating voltage per unit(VDC)Max	120~450
	PV open circuit voltage per unit(VDC)	500
	Max PV charge current per unit (A)	80
	Max AC charge current per unit (A)	80
	Max. charge current per unit (PV + AC) (A)	80

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System Connection Display

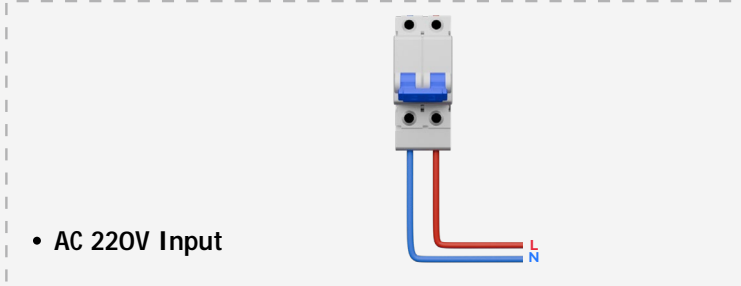


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Input system

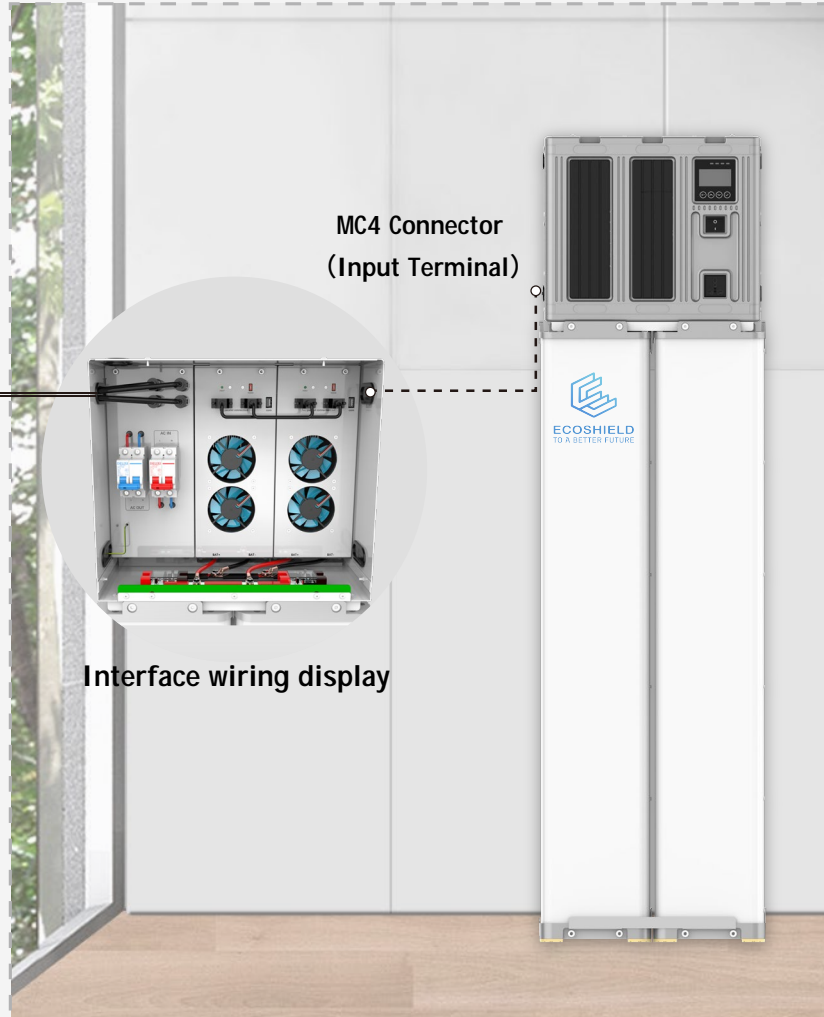


- **PV Input** 585 photovoltaic modules×14



- **AC 220V Input**

Charging, storage and inversion integration



Load side

AC 220V Output



≤12kW load