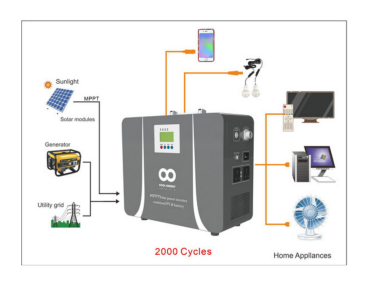
KOOL Energy Storage System



KOOL Energy Storage System is an all-in-one solution, which integrates an inverter and a LifePO4 battery into one unit. KOOL Energy offers an economical and self-sufficiency solution allowing homeowners to seamlessly store excess solar energy during the daytime to power their home both day and night. Product features including an Lithium-ion battery module which is lighter than lead-acid batteries and a compact/elegant design. Moreover, KOOL Energy offers 3 operation modes settings to adapt to individual houses. It is easy to configure between different operation modes based on user's needs regarding

their energy management, include User-programmable PV power supply priority, charging source priority.







Key Features:

- Pure sine wave output;
- 2000 cycles lifePO4 battery and has a 5 years service life;
- The mains input automatically turns on and activate the lifePO4 battery
- The mains supply mode/energy-saving mode/battery mode can be set for flexible;
- Convenientandpractical 5VDC-USB2.0; and 12VDC output port;
- MPPT Controller greatly improving the charging efficiency more than 20%;
- Overcharge protection and over discharge protection for a longer battery life;
- Safe and reliable with intelligent exhaust fan control;
- Overall automatic protection and alarms including AC output overload protection, short circuit protection. Etc:

Technical Specification

Model		KL-1000W	KL-1500W	
Battery Voltage		25.6V	25.6V	
Inverter				
Rated Power		1000W	1500W	
Ac Input	Mains charging current		10A	
	Input Voltage Range	145-275V		
	Input Frequency	45-65Hz		
Ac Output	Output Voltage	230VAC		
	Output Frequency	50/60Hz		
	Output Wave	Pure Sine Wave		
Specification Of Built-in LifePO4 Battery		2000 times D.O.D 80%;8S1P;Standard discharge current 50A	2000 times D.O.D 80%;8S1P;Standard discharge current 100A	
LifePO4 Ba	ttery Capacity	25.6V-50AH(1280WH)	25.6V-100AH(2560WH)	
Solar Input				
Max. PV Power		820W	820W	
Range Of Ch	arging Voltage	35 -1 00 VD C	35 -1 00 VD C	
Rated Cha	arge Current	30 A(MP PT)	30 A(MP PT)	
Voltage for F	loating Charge	28.4VDC	28.4VDC	
DC Output				
Low Voltage R	ecovery Voltage	26.8VDC	26.8VDC	
Low Voltage Pi	otection Voltage	22.4VDC	22.4VDC	
5VDC U	SB Output	2 pieces USB2.0 5VDC2.4A(Max)		
12VDC Output Ports		2 pieces MAX 2A		
PHYSICAL				
Heat Dissip	ation/Cooling	Temperature control by intelligent exhaust fan		
Display		Digital LCD+LED		
External Size:W*D*H(mm)		453*189*396mm	494*208*480mm	
Package Size:W*D*H(mm)		517*287*477mm	580*300*560mm	
N.W (Net Weight)		26kg	42kg	
G.W (Gross Weight)		28kg	45kg	