

Efficiency

- Advanced MPPT with up to 99.9% efficiency
- Up to 25A*2 PV input current

Safety

- With software and hardware security protection
- Multiple safety approvals

All-in-One

- Up to 200A charging current
- Supports Li-ion battery BMS communication

Reliable

- Output high-quality pure sine wave AC power
- With IP65 protection degree

User-Friendly

- Industrial design with a modern aesthetic look
- Easy to install and simple to use

Intelligent

- Exclusive Li-ion battery BMS dual activation
- Time-slot function to save cost with peak-valley

Application scenario













MODEL	SEI-8K-UP	SEI-10K-UP	SEI-12K-UP	Can Be Set
INVERTER OUTPUT				
Rated Output Power	8,800W	10,000W	12,000W	
Max. Peak Power	17,600VA	20,000VA	24,000VA	
Rated Output Voltage	120/240Vac, single-phase / split-phase / three-phase(parallel)			√
Load Capacity of Motors	5HP 6HP			
Rated AC Frequency	50/60Hz			
BATTERY				
Battery Type	Lead-acid / Li-ion / User-defined			√
Rated Battery Voltage	48V			
Max. PV Charging Current	200A			√
Max. Mains Charging Current	120A			√
Max. Alternator Charging Current	60A			
Max. Hybrid Charging Current	200A			√
PV INPUT				
Num. of MPPT	2			
Max. PV Array Power	5,500W+5,500W 6,600W+6,600W			
Max. Input Current	25A+25A			
Max. Open-circuit Voltage	550Vdc+550Vdc			
MPPT Operating Voltage Range	125~450Vdc			
MAINS / GENERATOR INPUT				
Input Voltage Range	90~140Vac			√
Frequency Range	50/60Hz			
GENERAL				
Num. of Parallel	1∼6 units			
Dimensions	750*440*240mm (2.46*1.44*0.79ft)			
Weight	42kg (92.59lb)			
Protection Degree	IP65			
Operating Temperature Range	-25~60°C,>45°C derated			
Cooling Method	Intelligent air-cooling			
Warranty		5 years		
COMMUNICATION				
Embedded Interfaces	RS485 / CAN / USB / Dry contact			V
External Modules (optional)		Wi-Fi / GPRS		V
CERTIFICATION				
UL1741&IEEE1547.1-2020,CEC,RULE21,HECO, FCC15classB, RoHs				