

SRNE

NEW \* \* \* BEST QUALITY

· · · · · ·

. . . . . .

## Solar Storage System

EOV

 $\hfill\square$  Plug-and-play, eliminate the clutter of wires

5kW

□ Support Off-grid output

 $\hfill\square$  Min. width of just 13cm, saving space in the home

 $\hfill\square$  Support Wifi view real-time data through APP

□ Up to 4 batteries in parallel expand to 20.48kWh

□ Up to 2 systems in parallel with double storage & output

## ABOUT SRNE ·

□ SRNE 15 years in PV industry, committed to independent R&D and production.

💋 SRNE

- □ Holds over 200 patents in energy storage, with unique industry– leading technologies.
- □ Chooses top-quality international components to deliver highvalue products to customers.
- □ Upholds values of customer priority, proactivity, responsibility, and innovative breakthroughs.

SRNE Solar Co,.ltd. www.srnesolar.com

## te-tit

## **INVERTER MODEL** OUTPUT Rated Output Power Max. Peak Power Load Capacity of Motor Wave Form Rated Frequency Max. Parallel Capacity Rated Output Voltage SOLAR INPUT Solar Charge Type Max. Output Power Max. Solar Open Circuit Voltage **GRID/GENERATOR INPUT** Input Voltage Range **Bypass Overload Current** BATTERY CHARGING Max. Solar Charging Current Max. Grid/Generator Charging Current GENERAL Gross Weight Dimension Protection Degree Cooling Mode STANDARD Safety

BATTERY MODEL	
MAIN INFO	
Battery Power	
Rated Voltage	
Rated Capacity	
Standard charge current	
Max. charge current	
Battery Type	
Cycling Lifespan	
Max. Parallel Capacity	
GENERAL	
Gross Weight	
Dimension	
Protection Degree	
STANDARD	
Transportation	
Safety	



SR-EOV05C-220	
5,000W	
10,000VA	
4HP	
Pure Sine Wave	
50Hz/60Hz	
2 units (up to 10kW)	

230Vac (single phase)

MPPT

5,500W 500Vdc

90~280Vac 40A

100A

60A

30kg (72.75lb) 500\*555\*130mm (1.64\*1.82\*0.42ft) IP20 Natural cooling

EN61000, C2 , CE(EN62109-1)

SR-EOV05B

5.12kWh

51.2V

100Ah

50A 100A

LFP

6000 (80%DOD,0.5C,25°C)

4 units (up to 20.48kWh)

50kg (110.23lb)

600\*555\*130mm (1.97\*1.82\*0.42ft)

IP20

UN38.3

CE-GPSD,IEC62109,EMC