

5 SRNE

#### Up to 2 systems in parallel connection, gains *double* energy storage and power output



Inverter Module
Output
Rated Output Power
Max. Peak Power
Load Capacity of Motor
Wave Form
Rated Output Voltage
Max. Parallel Capacity
Output Mode
Solar Input
Solar Charge Type
Max. Solar Array 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
Dimension
Battery Module
Battery Power
Rated Voltage
Rated Capacity
Battery Type
Crycling Lifespan
Max. Parallel Capacity
Dimension
Standard

# **EOV** series

# Solar Energy Storage System

SR-EOV05S-220 SR-EOV10S-220

SR-EOV15S-220 SR-EOV20S-220

EV

**BEST QUALITY** 





🕄 Easy to upscale

## loser friendly

## 🕘 Safety

- High quality lithium iron phosphate cells

#### Seasy to install

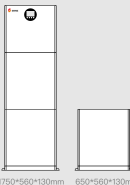
#### **Ø** Intelligence

### • Designed for families



#### SR-EOV15S-220

SR-EOV20S-220





1750\*560\*130mm 650\*560\*130mm

1 inv 5kW 3 Bat 15.36kWh

#### 1750\*560\*130mm 1250\*560\*130m

1 inv 5kW 4 Bat 20.48kWh

SR-EOV05S-220	Can Be Set
5,000W	
10,000VA	
4HP	
Pure Sine Wave	
220Vac (single-phase)	$\checkmark$
2 units (up to 10kW)	$\checkmark$
Off-grid/Hybrid/On-grid	$\checkmark$
MPPT	
5,500W	
500Vdc	
90~280Vac	
40A	
100A	$\checkmark$
60A	$\checkmark$
500*555*130mm	
SR-EOV05B	Can Be Set
5.12kWh	
51.2V	
100Ah	
LFP	

LFP	
6000 (80%DOD,0.5C,25°C)	
4 units (up to 20.48kWh)	$\checkmark$
600*555*130mm	
UN38.3,MSDS,UL1973, IEC62619, IEC61000 RoHS	