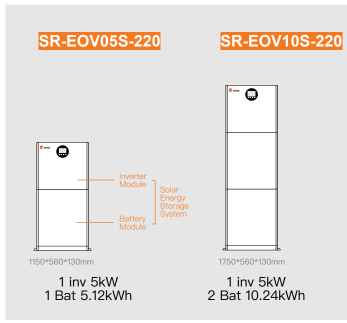


5 SRNE

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

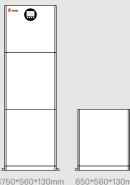
Ø Intelligence

• 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 | |