

Residential Energy Storage

All-in-one Hybrid inverter & Battery Storage

All-in-One Design

IP65 design with integrated hybrid inverter, switch box, and battery modules. All wire connections are hidden elegantly and include automatic fire suppression system for higher safety.

Strong Performance

- Includes SiC component, higher efficiency
- 100% three phase unbalance, output voltage difference is kept within 5%
- <10ms UPS switching time</p>
- Integrate VPP DRED interface (AU)
- APP monitor and support OTA

Modular Setting

Each inverter supports up to 8 modules of battery (Max. 40kWh in increments of 5kWh). Supports up to 15 inverters in parallel.

Elegant Design

The elegant and modern design is suitable to any home styles. Set up directly on the floor or mount it on a wall.

Multiple Standards Support

EN IEC 61000-6-1:2019, EN IEC 61000-6-3:2021, CEI













690mm

Specification

Inverter Side

Rated output power
Rated output voltage
Rated output current
Rated frequency

6000W
220V/230V/240V
27.2A
50Hz/60Hz

Grid-tie Side

Input maximum current

Input voltage range

Input voltage range

Frequency range

Rated output power

Rated grid voltage

Power grid output current

27.5A

184V~246V

45Hz~65Hz

6000W

230V

27.2A

PV Side

Photovoltaic input parameters 9000Wp Starting voltage 75V Maximum input voltage 600V MPPT voltage operating range 80V~550V Full load MPPT voltage operating range 300V~500V Number of MPPT 2 360V Rated voltage 13A/13A Maximum input current

Battery Side

Battery capacity 5120Wh Available capacity 4600Wh Discharge depth 90% Rated voltage 51.20 V 48V~57 V (90% DoD) Operating voltage range \leq 30 m Ω (100 Ah) Battery internal resistance 6000 Cycles (80% DoD) Cycle life 50 A (0.5 C) Maximum charging current 100 A (1 C) Maximum discharge current Short-circuit current 300 A

Efficiency

Maximum efficiency 98%

Maximum battery charging efficiency 94.60%

Maximum discharge efficiency of the batter 94.60%

General Data

1190H*660W*185D Dimension Weight 65KG -10°C-50°C Working temperature Cooling method **Natural Cooling** Fire protection Aerosol module IP level **IP65** RS485, CAN **BMS** communication method Electricity meter communication method RS485 Monitoring communication WiFi Human-computer interaction mode H5/LED/APP