

Distributed PV-ESS Solution

Zonergy offers solutions for the distributed Photovoltaic Energy Storage System, Including Zonergy-made Solar panels, Energy Storage Inverters, Lithium Battery Modules, and WiFi stick, to store the surplus energy from solar power generation. Our solution not only keeps the darkness away from your family when power outage, but also save extra on your electricity bill.

Zonergy selects high-class core components, applies brilliant electrical and structural design, continues the concept of standardized modules, and realizes flexible expansion of nominal capacity and power. Meanwhile, Zonergy uninterruptedly investigates the product application scenarios and configures the 9-Level Safety Protection design to build a high-security, high-performing, and easy-to-install Energy Storage System.







Flexible expansion of battery modules



Controllable Intelligent protection design for co power failure and power loss



Multiple electronic control failure interlock protection design



High level of security



| Inverter Technical Specification | | | | | | | |
|---------------------------------------|---------------------------|-----------------------------------|--|--|--|--|--|
| Model | ZSPA3000-SGW/ZSPA5000-SGW | | | | | | |
| Max. PV Input Current | 12A | Max.AC Output Current | 16A / 22A | | | | |
| MPPT Number | 2 | Max.PV Input Voltage | 550V | | | | |
| MPPT Voltage Range | 150-550V | Power Factor | 1 (Adjustable from 0.8leading to 0.8 lagging) | | | | |
| Start Up DC Voltage | 150V | $Dimension~(W{\times}D{\times}H)$ | 660*200*640mm 547*170*516mm | | | | |
| Max. charging/ Discharging Current | 66A | Weight | 27kg | | | | |
| Phase | Single Phase | Grid Regulation | CEI0-21,VDE-AR-N 4105,G83/G59, VDE0126-1-1,AS4777,AS/NZS 3100 | | | | |
| Rated Voltage Rated Frequency | 230V 50/60Hz | Safety | IEC 62109-1&-2,IEC62040-1 | | | | |
| Warranty | 5 Years | EMC | EN61000-6-1/2/3/4 EN61000-4-16/18/29 | | | | |







| Battery Module Technical Specification | | | | | | | |
|--|-----------------------------------|-------------|-------------|--------------|--------------|--|--|
| Model | ZSPP2560 | ZSPP5000 | ZSPP7500 | ZSPP010k | ZSPP013k | | |
| | - | - | - | | | | |
| Battery Module | 1 | 2 | 3 | 4 | 5 | | |
| Battery System Capacity | 2.56kWh | 5.12kWh | 7.68kWh | 10.24kWh | 12.8kwh | | |
| Battery Chemistry | LFP | | | | | | |
| IP Protection | IP65 | | | | | | |
| Dimensions (W / H / D) | 660*480*200 | 660*740*200 | 660*100*200 | 1320*740*200 | 1320*100*200 | | |
| Weight | 42kg | 74g | 106kg | 138kg | 170kg | | |
| Warranty | 10 Years | | | | | | |
| Single module DC voltage range | 46-56.5V | | | | | | |
| Operating Temperature Range | discharge -20~55°C; charge 3~55°C | | | | | | |
| Deep Of Discharge | 90% | | | | | | |
| Cycle Life | ≥8000 | | | | | | |
| Max.charging/ Discharging Current | 25A | 50A | 75A | 100A | 125A | | |