



Product

HIGHLIGHT



Support APP remote monitor and control and record consumption of power from solar or grid for home or small commercial users.



Highly intelligent control to limit maximum using power from grid and adjust solar or battery power to home needs based on the schedule or setting for saving grid power and electricity bills.



Highly integrated with EMS and inverter for transferring power from solar or battery to grid power for daily or any time needs.



Solar / Hybrid Inverter - EU

The series products provide hybrid inverter for home use and pure solar inverter for commercial or industrial needs.

To use green energy for solar power, the solar inverter is a critical equipment in solar power system.

Hybrid Inverter



| Series / Model name | SHP-5.0-S / EHP-000500-P00 | SHP-14-T / EHP-00140T-P00 |
|-----------------------------|--|------------------------------------|
| | Input - Battery Port | <u>'</u> |
| Max. charge/discharge power | 5.04 kW | 13.8 kW |
| Working voltage range | 360 Vdc to 480 Vdc | 690 Vdc to 900 Vdc |
| Working current | Max. 14 A | Max. 18 A |
| Peak efficiency | 97.4% | 98.4% |
| Compatible battery | 7kWh to 20.7 kWh / LFP | |
| Input - PV Port | | |
| Input voltage | Max. 600 Vdc | Max. 1000 Vdc |
| MPPT working voltage | 80 Vdc to 500 Vdc | 140 Vdc to 950 Vdc |
| MPPT working current | Max. 13.5 A per MPPT loop | |
| Number of MPP trackers | 2 loops | |
| | AC Port (On -grid Mode) | |
| Wire connection | L+N+PE, single-phase | L1+L2+L3+N+PE, three-phase |
| Grid voltage/frequency | 220 Vac / 230 Vac, 45-65 Hz | 220/230Vac or 380/400Vac, 45-65 Hz |
| Working power/current | 5.5 kVA / Max. 25A | 13.8kVA / Max. 21A |
| | AC Port (Off-grid Mode) | |
| Working voltage /frequency | 220 V / 230 V, 45-65 Hz | 220/230Vac or 380/400Vac, 45-65 Hz |
| Working power/current | 5 kVA / Max. 25 A | 13.8 kVA / Max. 21A |
| | Interface / Communication | |
| Display | LED indicator | |
| Smart control | Supported APP | |
| Interface | RS485, BT+Wi-Fi (dongle) | |
| | General Parameter | |
| Topology | Transformer-less | |
| Operating temperature | -25 °C to +60 °C (De-rated at 45°C @ Rated output power) | |
| Humidity | 0% to 95% RH, no condensation | |
| Operating altitude | ≤4000 m | ≤2000 m |
| | Mechnical | |
| Enclosure Protection | IP65 | |
| Cooling | Natural convection | |
| Dimensions (W x H x D) | 485 x 400 x 177 mm | |
| Weight | 17 kg | 19 kg |
| Installation | Wall - mounting | |
| | Compliance | |
| Standards | Safety: IEC 62109-1/-2, EMC: IEC61000-6-1/-3, IEC 62920 | |
| Grid Connection Standards | MEA, PEA | |

 $@\ 2025\ Smartgreen-Solution\ Co.,\ Ltd.\ All\ rights\ reserved. Subject\ to\ change\ with\ notice. Rev. 02\ EU\ 2025. 03$



www.smartgreen-solution.com

4F,No.169,Xingʻai Rd., Neihu Dist., Taipei City 114, Taiwan, R.O.C.

TEL: +886-2-2792-8558

Email: of ficial@smartgreen-solution.com