

SP-2W-EU Smart Plug

SP-2W-EU is an advanced smart metering plug, specially designed for various household scenarios, which features in bidirectional measurement and remote control. It can send the real-time data to local or remote platform via WiFi. Users can remotely control the plug to switch connected appliances on or off and monitor the consumption data through the smartphone or computer. With the ability to adjust appliance settings as needed, SP-2W-EU enhances the convenience and efficiency of home energy management significantly.

I Applicable Scenarios

Applicable to high load-bearing capacity household appliance and no communication microinverters in EU.

SOLARMAN

- Linkage control for energy storage devices, real-time monitoring for power generation
- Accurate consumption measurement for high load-bearing capacity household appliance
- Power&electricity analysis, reducing energy consumption
- Remote control&management for household appliances

I Features

- High accuracy metering chip, realizing bidirectional measurement
- 3680W load-bearing capacity, 16A safe load
- Support WiFi/Bluetooth communication, easy for data cloud integration
- Remote and local control, realizing intelligent management for household appliances
- Connect energy storage devices, easy for linkage control
- Wide voltage (AC 110-250V) design, compatible with different voltage environment
- Embedded multiple security protection mechanisms, no worry for electricity usage
- Compliant with ETSI EN 303 645 standard, ensuring user privacy

| Parameters

Communication Parameters				
Remote Communication	2.4GHz WiFi			
WiFi Standard	802.11b/g/n			
WiFi Frequency	2.412GHz-2.472GHz (CH1~CH13)			
WiFi Transmission Power	802.11b:+17dBm±1.5dBm(@11Mbps) 802.11g:+15dBm±1.5dBm(@54Mbps) 802.11n:+14dBm±1.5dBm(@HT20,MCS7)			
Bluetooth Standard	BLE5.0			
Bluetooth Frequency	2.402GHz-2.480GHz			
Bluetooth Transmission Power	Max 15dBm			

SOLARMAN Monitored Analyzed Networked





Unit: mm, dimensional: Accuracy±2%

Hardware Parameters Standard European standard 55.0mm*55.0mm*81.8mm Dimension AC 110-250V Working Voltage 50Hz/60Hz Load Power 16A Max. 3680W resistive load Indicator Light One ON/OFF indicator light Measurement Parameter Power (W) /Energy (kWh) /Voltage (V) /Current (A) Metering Accuracy 3% Memory 2MBYTE FLASH Working Temperature -20°C~+50°C 10%-70% RH (No Condensation) Working Humidity Storage Temperature -45°C~+90°C Storage Humidity <40% RH (No Condensation) Case Material UL94V0 Anti Electric Shock Anti Electric Shock Protection Door **Protection Mechanism** Load Protection

Software Parameters

Data Transmission Interval

Default: 5 mins (when data remain unchanged)/ Data will be uploaded immediately once it changed.

Firmware Upgrade	APP/Remote server
User Configuration	APP
Remote Control	\checkmark

IGEN Tech Co., Ltd.

Add: Building H4, China IoT International Innovation Park, No. 6, Jingxian Road, Wuxi, Jiangsu, P. R. ChinaFor Sales: info@solarmanpv.comWhatsApp: +86-153-1222-5591Web: www.solarmanpv.com

