

Smart PV Optimizer

SP1-600W-AS/AL

Quick installation manual

Version: V1.02 Release date: 3/Jan/2025

SolarPilot Energy GmbH

Address: Arndtstrasse 27b, 22085 Hamburg, Germany

1.Must Read Before Installation



⚠ CAUTION

When carrying out various operations of this product, the relevant equipment precautions and special safety instructions provided by SolarPilot Energy must be strictly observed.

It is strictly forbidden to open the case, disassemble and repair the product without authorization to ensure the safety of personnel. In case of such necessary services, find a trained or qualified professional technician to do it.

The operators should comply with local regulations.

⚠ WARNING

Installation or maintenance operations must follow the sequence of steps of the task, and do not change the structure and installation order of the equipment without the manufacturer's permission.

A certain distance should be reserved between the optimizer and the surrounding objects to ensure sufficient installation and heat dissipation space.

The installation, electrical connection, maintenance, troubleshooting, and replacement operations of the optimizer must be carried out by a professional electrical technician.

⚠ DANGER

DO NOT wear watches, bracelets, rings and other conductive objects during operation.

DO NOT install the optimizer in locations where water can be submerged for a long time.

DO NOT cut off the cable that comes with the optimizer, otherwise the warranty will be invalidated.

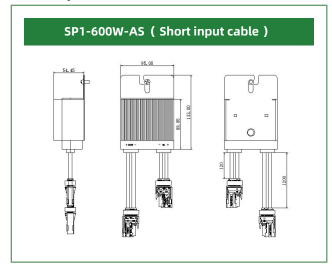
Malpractice or improper work during installation or operation might cause fire. DO NOT store flammable and/or explosive materials surrounding the areas where the optimizers are installed.

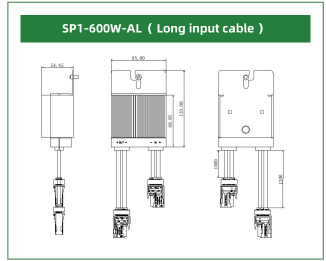
The high voltage DC that generated during string operation of the optimizer, might lead to electric shock that brings death, serious personal injury, or serious property damage. Please strictly follow the safety precautions listed in this manual and other relevant documents when operating.

SolarPilot uses Staubli MC4 as the DC connector of the optimizer, please make sure to use the same model of docking DC connector. If the model is different, the DC connector manufacturer must provide a connector compatibility report and a third-party external laboratory (TUV, VED, or Bureau Veritas) report that indicates qualified adaptability. The use of other incompatible DC connectors may lead to serious consequences, and thus equipment damage is not covered in optimizer warranty.

2. Product Introduction

SolarPilot PV Power Optimizer is a DC/DC conversion power supply for the post-stage PV module in the PV system, which continuously tracks the maximum power point (MPP) of each PV module to increase the power generation of the PV system, and designed with the functions of module-level rapid shutdown and module-level real-time monitoring.





3. Prepared Tools





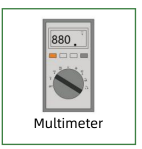










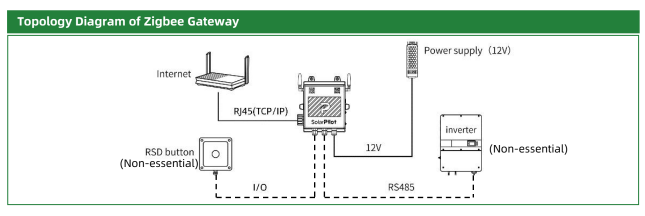


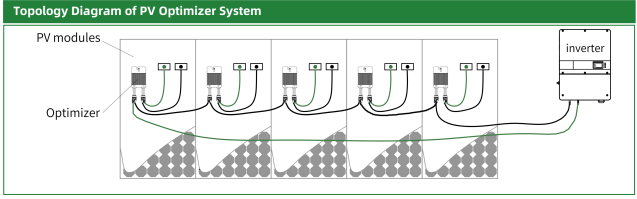
4.Prepared Materials



#	Material	Model	Function
1	DC connector	MC4	to connect PV optimizers
2	DC cable	PV1-F 1*4mm²	to connect PV optimizers
3	Ethernet cable	CAT 5E	to provide network to Zigbee gateway
4	Router	1	to provide network to zigbee gateway
5	Communication line	RVSP-2*1mm ²	to connect the RSD button(if you need)
6	DC power	12V	to provide power to Zigbee gateway
7	DC cable	20AWG	
8	Bolt kit	M6/M8	to securely fasten optimizers

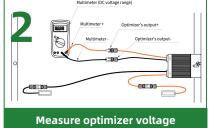
5. Optimizer System Connection Diagram

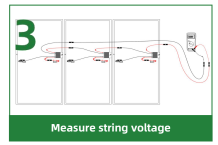


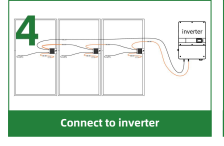


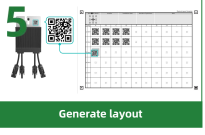
6. Installation Steps







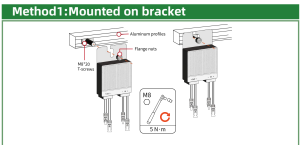


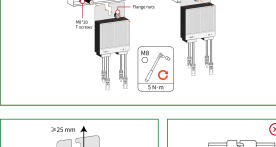


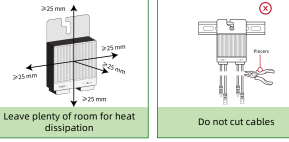


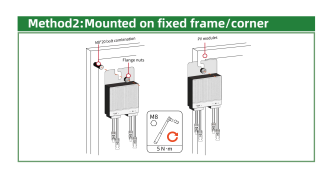


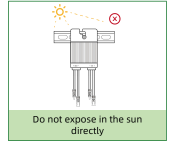
1 Install optimizer

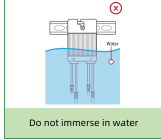




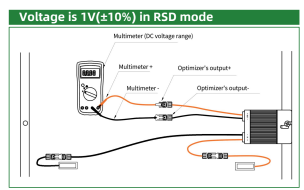






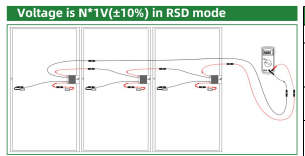


② Measure optimizer voltage



Voltage	Cause	
V=1V(±10%)	The optimizer is normal.	
V > 1V(±10%)	The optimizer works in Normal mode.The optimizer is faulty.	
V < 1V(±10%)	 The irradiance is low. The optimizer input cables are not connected. The optimizer cables are incorrectly connected. The optimizer is faulty. 	
V≈-1V(±10%)	The probes are reversely connected.	

3 Measure string voltage



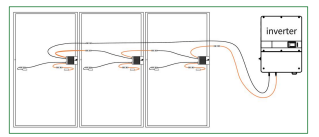
◯ NOTE

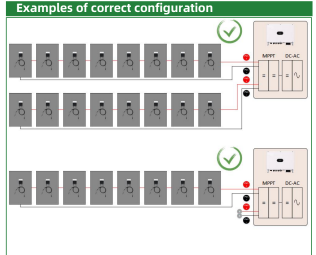
If the voltage is abnormal, refer to the user manual for troubleshooting suggestions.

Voltage	Cause	
V=N*1 V(±10%)	The PV string is normal.	
V≈0	 The PV string is open-circuited. The cables are not connected to the same PV string. 	
V < 0	The probes are reversely connected.The cable labels are incorrect.	
0 < V < N*1 V(±10%)	 Some optimizer input power cables are not connected. Some optimizer output power cables are not connected. Some optimizer output power cables are reversely connected. 	
V > N*1 V(±10%)	 The actual number of optimizers in the PV string is greater than expected. PV modules are directly connected to PV strings without being connected to optimizers. Partial optimizers work in Normal mode. 	



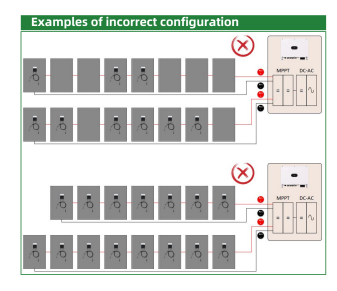
4 Connect to inverter



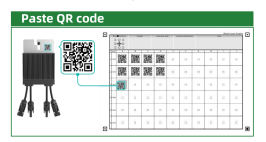


◯ NOTE

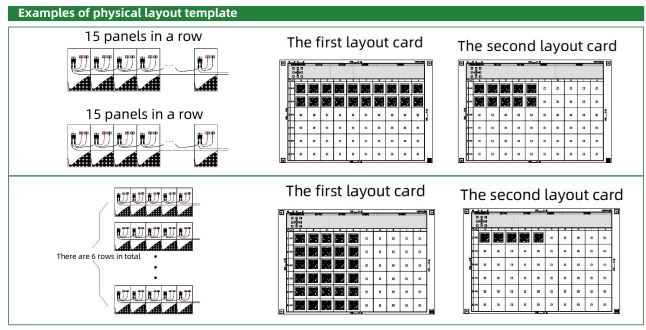
Only Support Full optimizer: All PV modules connected to the inverter should be connected to the optimizer.



⑤ Generate Layout



Once determining the location where optimizers are installed, tear off the QR codes from the optimizer and paste it on the physical layout template.





6 Connect devices via App

① Download the app

Method 1:

Search "SolarPilot Energy" in the App Store, Google Play or other application market on smart phone;



Method 2:

Scan the QR code to download the APP in right hand.





QR code for Android

QR code for IOS

② Follow the APP operation guide to complete adding devices

For details about the gateway operation process, see (SolarPilot-User Manual SP1-600W-A) (SolarPilot-User Manual SP1-Zigbee-GW-W)

7.Execute Recover Output(Very Important)

The optimizer works in RSD mode by default and needs to recover output. Otherwise the PV system will work abnormally.



8. Notes on gateway installation

For details about the gateway installation steps, see (SolarPilot-User Manual SP1-Zigbee-GW-W).

