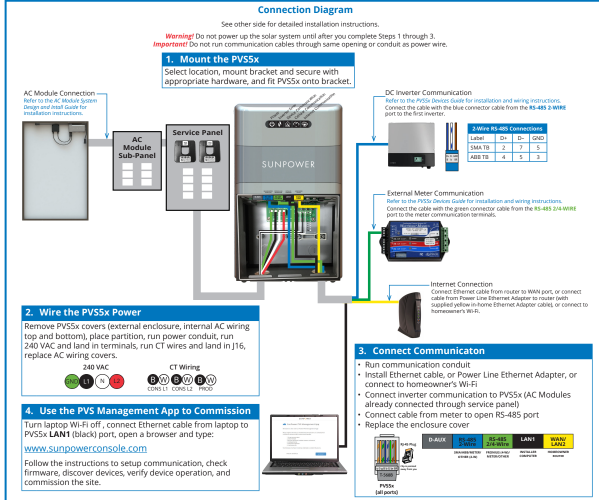


You Will Need

- Phillips screwdriverSmall flathead screwdriver
- RJ45 crimp tool
- Wire cutter
- Wire stripper
- Laptop with IE, Chrome, or Firefox installed
- Ethernet cable
- Your SunPower monitoring website credentials
- (Optional) Customer's Wi-Fi network and password

Routing Wire and Cable

- Any openings in the enclosure must be filled with Type 4 or better rated components to maintain the integrity of the enclosure's environmental system
- Drill extra openings with appropriate knockout tools (do not use screwdriver and hammer)
- Only use the provided conduit openings or knockout locations and never cut holes in the top or sides of the enclosure
- Never run communications cable and AC wiring in same conduit



Detailed Installation Instructions

1. Mount the PVS5x

- Select an installation location that is not in direct sunlight.
- Mount PVS5x bracket using appropriate hardware for the surface type that supports 6.8 kg (15 lbs).
- 3. Fit PVS5x onto bracket until the pins fully engage the PVS5x holes.
 4. Secure PVS5x to bracket using the two included M4 x 12 mm screws.



2. Wire the PVS5x Power

darning! Do not power up the system until after you complete Step 2 and Step 3 and are ready to configure the PVS5x.

- Ensure that the circuit breaker is OFF
- Prepare the PVS5x for AC wiring:
 Remove the PVS5x enclosure cover by loosening three screws on the bottom of the enclosure.
 - Remove the top AC wiring cover.

 - Remove the bottom AC wiring cover.
 Flip the AC wiring partition to the opposite side of where your AC wiring will be incoming.

ENCLOSURE COVER







3. Run power conduit from the service panel to the PVS5x

Note. The PVSSx is preconfigured with openings for 3/4" conduit. You can use 1/2" conduit with supplied reducing washers and gaskets. If you use the rear conduit entrances, seal the holes on the bottom of the enclosure with the included hole plugs.

- 4. For electrical wiring code compliance and optimal communications, connect the PVSSx to a dedicated UL listed 15 A rated dual-pole breaker using 14AWG wiring, or a UL listed 20 A rated dual-pole breaker using 12AWG wiring. When using AC modules, this breaker should be in the same service panel containing the 20 A dual-pole breakers for the modules.
- 5. Strip wires and land the black wire to L1, the red wire to L2, the white wire to N, and the green wire to GND in the PVS5x terminals.
- Run CT wires for consumption monitoring from the service panel, through the power conduit, and land one set of CT wires in CONS L1 and the second set in CONS L2. Verify that the CT phases are consistent with the AC wiring phases.
- (Optional) If installing production monitoring with solid core production CT: run CT wires from the service panel, through the power conduit, and land this set of CT wires in PROD.
- Replace the bottom AC wiring cover.
- 9. Replace the top AC wiring cover over the AC power wires (on the left if you ran through left hole, on the right if you ran through the right hole).







3. Connect Communications to PVS5x

SunPower recommends connecting PVS5x directly to the customer's router with an Ethernet cable.

- Run communication conduit to the PVS5x conduit opening. The PVS5x is preconfigured with 3/4" conduit openings. You can use 1/2" conduit with supplied reducing washers and gaskets. Seal all unused holes with the included Type 4 hole plugs. Important! Do not run communication cables through same opening or conduit as power wire.
- Connect to homeowner's Internet using Ethernet cable, Power Line Ethernet Adapter, or their Wi-Fi network.

 To connect communication for each device. Follow the Quick Start Guide: SunPower Monitoring System PVSSx Devices for complete instructions.
- AC modules: You should have already connected AC modules to the service panel. The PVS5x communicates with AC modules using PLC protocol.

RS-485 2-Wire RS-485 2/4-Wire

SMA. ABB: Connect the cable with a blue connector from the PVS5x

SMA/ABB/METER/ FRONIUS (4-W)/ INSTALLER COMPUTER

- RS-485 2-WIRE communications port (blue) and land wires in the only, or first, inverter in the daisy-chain. Meter: Connect the cable with a green connector from the PVS5x RS-485 2/4-WIRE port (green) to the (optional)
- external meter communication terminals
- Replace the PVS5x enclosure cover and tighten three srews on bottom of enclosure

4. Use the PVS Management App to Commission

- Turn laptop Wi-Fi off.
- Connect an Ethernet cable from laptop to PVS5x **LAN1** port. Open a browser and type: www.sunpowerconsole.com.
- Follow the instructions to set up communication, check firmware, discover devices, verify device operation, and 4.

Safety & Certifications

Safety Instructions

- ble for use indoors or outdoors (Type 3R). Operating ambient from -30°C to 60°C, wer, the PPVSSx must be securely mounted to an inside or outside wall following the i

Safety Certification

SUNPOWER°

Quick Start Guide: SunPower Monitoring System with PVS5x

Follow these instructions to install, configure, and commission the PVS Supervisor 5x (PVS5x) to start receiving monitoring data.

> See the safety and installation manual for complete instructions.

Quick Start Guide: SMS PVS5x