



# PIP-GK PF1 0 MPP Solar

What is a PF1 inverter?

The new "PF1" inverter standards for Power Factor 1.0 version of the PIP-HS and PIP-MS inverter family. All features on the PF1 series are nearly identical to the original PF0.8 models and also retain all the useful functions such as generator starter dry contact and parallel support operation now up to 9 units (only on select 48v models).

Can PF1 inverters work together in parallel?

It is very important to note that the PF1 versions, despite similarity to the original PF0.8 PIP-HS and PIP-MS inverters, cannot work together in parallel with the PF0.8 models. To avoid any confusion, model names have been changed to differentiate. All parallel units **MUST** have the same model name.

Can a GK power supply be combined with a solar power source?

Available on GK models: output to load can now be combined from SOLAR+UTILITY source simultaneously if solar power is insufficient. This feature applies to both when battery is connected or also when unit is running in batteryless mode.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

