



# The GivEnergy Hybrid Inverter is a battery and solar inverter in one unit.

It can be coupled directly with solar panels to generate usable electricity in the property as well as store any excess energy for later use in a battery. The Hybrid Inverter aims to minimise export by storing excess energy in the battery during generation hours. Additionally, it will minimise import by discharging to meet demand in the property.



#### **Remote Firmware**

Control and monitor your Smart System on the move via our GivEnergy Monitoring App and Portal.



#### **New Solar Installations**

Replace your old storage system with a brand new Smart System and gain the benefits of renewable energy.



#### **Flexible Rate Tariff**

Charge from the grid at off-peak times where energy is cheaper and discharge at peak times where energy is more expensive.



# **5 Year Warranty**

Supplied with a full manufacturers warranty, extendable to 10 years.

Our UK team are on hand to help you should any issues arise.

# Hybrid Inverter 5.0 Gen 1

#### INPUT DATA (PV)

6500W
580V
140V VOC (120V Vmpp)
360V
120V - 580V
120V - 550V
11A
2

# **OUTPUT DATA (AC)**

5000W
5000VA
21.7A
180VAC - 270VAC
50 / 60±5Hz
>0.99
0.8 Lagging 0.8 Leading
<3%
Single Phase

#### **BATTERY POWER**

Nominal AC Output Power	2500W
Max. Charging / Discharging Current	50A / 50A

#### BACKUP OUTPUT

Max. Power Output (Battery + Solar)	5000W
Max. Power Output from Battery	2600W
Output Frequency	50 Hz
Output Voltage	230V



# PROTECTION DEVICES

DC Reverse Polarity Protection	Yes
DC Switch Rating for each MPPT	Yes
Output Over Current Protection	Yes
Output Overvoltage Protection Varistor	Yes
Ground Fault Monitoring	Yes
Grid Monitoring	Yes
Max. Inrush Current	30A Peak
Max. Output Fault Current	40A Peak
Max. Output Overcurrent Protection	25A RMS
Earth Leakage Current Monitoring	Yes

#### **GENERAL DATA**

Dimensions (HxDxW)	440H x 260D x 480W (mm)
Weight	24 Kg
Operating Temperature Range	-25°C > 55°C (Ambient)
Consumption Operating (Standby) / Night	<5W / <0.5W
Inverter Topology	Transformerless
Cooling Concept	Natural
Environmnetal Protection Rating	IP65

#### **FEATURES**

PV Connection	H4 / MC4
Battery Connection	Screw Terminal
AC Connection	Screw Terminal
Display	LED
Interfaces: WiFi / USB / GPRS / RS485 / 4G	Opt / Yes / Opt / Yes / Opt
Warranty	Yes / Opt

# CERTIFICATES AND APPROVALS

TÜV CE, TÜV IEC 62109-1&2, TÜV VDE 0126-1-1, TÜV AS4777&AS/NZS 3100, EN50549, SAA, G99, G100