



FRONIUS GEN24 PLUS

UNIQUELY VERSATILE.

FRONIUS GEN24 PLUS

THE VERSATILE HYBRID INVERTER WITH INTEGRATED BACKUP POWER FUNCTION.

The Fronius GEN24 Plus is the all-in-one solution for solar energy supply. Whether it is used in photovoltaics, a storage system, back-up power, heating or e-mobility, the Fronius GEN24 Plus offers a unique range of solutions and is therefore playing a pioneering role in the home energy revolution.

www.fronius.com/gen24plus

Maximum independence thanks to custom backup power variants

Full Backup

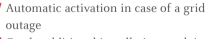
With the Full backup option, the entire household, i.e. 1-phase as well as 3-phase devices, can be supplied with electricity in the event of a power outage.

- / Supplies the entire household (even three-phase loads)
- / Automatic switch to backup power in the event of grid failure
- / Efficient energy flows due to the Multi Flow Technology, even in backup power situations

PV Point

The integrated basic backup power function, the so-called PV Point, is a power socket supplied with electricity in the event of a power outage.

- / Automatic activation in case of a grid
- / Costly additional installation work is
- / Supplies households with one-phase loads of up to 3 kW



not necessary

MADE IN AUSTRIA

Awarded several times:

reddot award 2019

Solar.start the new commissioning app

With the new Solar.start app, you can configure your device in three steps via your smart device (smartphone, tablet):

- / Automatic connection to the devices
- / Simple and quick start-up and product registration
- / Linking to useful platforms (Solar.web/Solar.SOS, etc.)





The all-in-one solution in detail

Tried-and-tested features are complemented by smart innovations

/ PV Point

Integrated basic backup power function

/ Energiemanagement

4 digital I/Os to increase self-consumption

/ Multi Flow Technology

Parallel energy flows, even when using grid backup

/ Dynamic Peak Manager

Maximum yields even in the case of partial shading

/ SuperFlex Design

Enables maximum flexibility in system design

/ Solar.web

System data and potential for optimisation potential visible at all times

/ Open interfaces

Easy integration of third party-systems

/ Active Cooling Technology

Long service life for the inverter

| TECHNICAL DATA | PRIMO GEN24 Plus | SYMO GEN24 Plus |
|--|----------------------------------|----------------------|
| Single-phase / three-phase | 1-phasig 230 V | 3-phasig 230 / 400 V |
| Power classes | 3 / 3.6 / 4 / 4.6 / 5 / 6 kW | 6 / 8 / 10 kW |
| MPP-Tracker | 2 | 2 |
| Protection class | IP 66 | IP 66 |
| Dimensions (height x width x depth) | 528 x 474 x 163 mm | 594 x 527 x 180 mm |
| Weight | 16,6 kg | 24 kg |
| DC input voltage range (U _{dc min} - U _{dc max}) | 65 V - 600 V | 80 V - 1.000 V |
| Compatible battery storage | BYD Battery-Box Premium HVS/HVM* | |

^{*}Compatibility depending on the inverter types

The best service plan on the market

/ Extremely simple installation and servicing

Time and cost savings due to quick-release screws, push-in spring terminals and a sophisticated wall mounting system.

/ Upgrades possible at any time

Open interfaces make it easy to integrate third-party components such as home automation systems.

/ Smart monitoring with Solar.web

Monitor, analyse and compare different PV systems quickly and conveniently on your smartphone, tablet or laptop. Solar.web helps you deliver the best service to your customers.



Five reasons why the GEN24 Plus all-in-one solution is the right choice for your applications.



BASIC GRID BACKUP POWER FUNCTION ON BOARD

A free basic grid back-up (PV Point) is integrated in the GEN24 Plus as standard. The full backup option offers maximum independence.



EXTREMELY SIMPLE INSTALLATION, COMMISSIONING AND SERVICE

Quick-release screws, push-in spring terminals and a straightforward wall mounting system make it easy to both install and service the hybrid inverter. The inverter is easy to commission using an app on a smartphone or tablet.



MAXIMUM SELF-CONSUMPTION AND SELF-SUPPLY

Integrated energy management functions and open interfaces enable a maximum rate of self-consumption and selfsupply for e-mobility and hot water.



HYBRID INVERTER WITH MULTI FLOW TECHNOLOGY

The integrated Multi Flow Technology not only enables simultaneous energy flows in all directions, but also the AC, DC and AC & DC coupling of the battery storage system. This results in a high self-consumption rate and flexibility in the system.



COST SAVINGS

A number of integrated features (back-up power, system and energy analysis tool, integrated Dynamic Peak Manager, energy management function, SuperFlex Design, etc.) eliminate unnecessary additional costs.

/ Perfect Welding / Solar Energy / Perfect Charging

THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 5,440 employees worldwide and 1,264 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

Fronius India Private Limited GAT no 312, Nanekarwadi

Chakan, Taluka - Khed District Pune 410501 India pv-sales-india@fronius.com www.fronius.in

Fronius Australia Pty Ltd. 90-92 Lambeck Drive Tullamarine VIC 3043 Australia pv-sales-australia@fronius.com www.fronius.com.au

Fronius UK Limited Maidstone Road, Kingston Milton Keynes, MK10 0BD United Kingdom pv-sales-uk@fronius.com www.fronius.co.uk

Fronius International GmbH Froniusplatz 1 4600 Wels Austria pv-sales@fronius.com www.fronius.com