


SUN  SYNK[®]


No Power, No Problem

About Us

- Founded more than 20 years ago.
- World leaders in inverters and battery storage.
- Internationally recognised brand.
- Trademark protected in more than 40 countries.
- Offices located in RSA, England, Hong Kong, Australia and the Netherlands.
- Over 377GW of power installed.
- Sunsynk Connect – remote monitoring platform.





SUN  SYNK[®]

Inverters & battery storage



POWERED BY
SUN  SYNK

What do inverters do?

Our Hybrid Inverters are designed to work with a storage battery. They can charge your storage battery during the day, by using the excess energy from your solar panels, so that you can use that energy in the evenings. Ensuring that no electricity goes to waste!




Standard Features

- Wi-Fi Data Logger included in the box
- All hybrid inverters are IP65 protected
- Built-in UPS output
- Rapid battery charging
- Compatible with solar & wind turbines
- On and Off-Grid compatibility
- Auxiliary output built-in
- Back-up generator compatibility
- All hybrid inverters can be AC coupled





SUN  SYNK[®]

Lifelynk Series





LIFELYNK S

2.5kW hybrid inverter &
2kWh LiFePO4 battery.



LIFELYNK X

3.6kW hybrid inverter &
3.84kWh LiFePO4 battery.



LIFELYNK XL


5.5kW hybrid inverter &
5.22kWh LiFePO4 battery.

Lifelynk Series

- A plug-and-play, all-in-one hybrid inverter & battery storage system.
- A cost-effective alternative to a traditional energy storage / backup system.
- It can reduce bills by generating free electricity or taking advantage of variable tariffs.
- It can protect your appliances during an unstable grid.
- Available in a range of different sizes.
- Fully parallelable up to 20 times to meet most energy requirements.
- Capable of adding external batteries for increased capacity.
- Full access to Sunsynk Connect and enables full control, visibility, and access to the system.





SUN  SYNK[®]

Innagator Series



SUNSYNK MOBILE'S FIRST 1MWh COTAINERISED BATTERY STORAGE SYSTEM!





0.2MWh / 100kW
Innagator

0.5MWh / 250kW
Innagator


1MWh / 400kW
Innagator

1 MWh / 400kW Innagator

- A high-voltage lithium-ion battery system with a wide temperature operating range, offering ultimate flexibility.
- Provides a reliable backup power supply.
- Reduces electricity costs.
- Allows the owner to store and sell electricity, becoming an extra income.
- Stores freely generated energy from renewables.
- Purchases cheap energy from the Grid at off-peak rates.
- Provides high KVA without impacting the Grid i.e. EVS and container ships don't overload the Grid.
- Is portable for remote CEV fleet charging.
- Is quick to deliver and install, resulting in cost savings from reduced operational downtime.





SUN  SYNK[®]

Sunsynk Connect



POWERED BY
SUN  SYNK



A unique & innovative feature that sets us apart from other solar energy brands.

Sunsynk Connect allows users to remotely monitor and manage their solar energy system from anywhere in the world using a smartphone, tablet, or computer.

This is a game-changer in the solar energy industry, making it easier and more convenient than ever for customers to harness the power of the sun and take control of their energy usage.



Stay connected with us...



@sunsynk



@SunsynkLtd



@energysolutions



@sunsynkofficial

Our Hungarian Distributor...



kapacitas.hu



solar@akku.hu