SNA**3-5k**



How it works

ECO Hybrid

Your Reliable Energy Solution

With thousands of hybrid inverters & AC units installed around the world.

Lux power has stepped even futher to bringing power to every home, with or without grid power.

ECO Hybrid SNA 3-5K is now available for homes without grid. Inquire your local distributor, re-organize your power at home. No more blackouts.





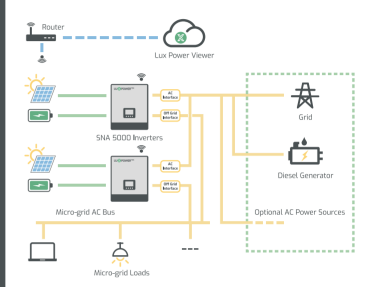
/ System Connection

Off grid system is a good solution for the area where the grid power is unstable or there is no electricity at all.

Advantage of solar power:

- Easy to install
- Efficient
- Cost-effictive
- Environment-friendly

Can partially or completely replace diesel generator. Flexible from 3 to 50kW

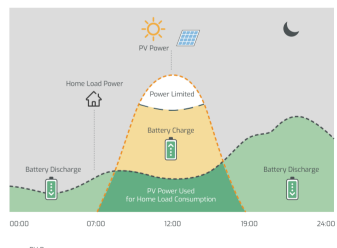


/ Working Mode

SNA 3-5kW series off grid inverters can support the system to work as a back-up power or a replacement of diesel generator. Since the inverter support paralleling function, the capacity of system can range from 3kW to 50kW. The inverter support several working modes.

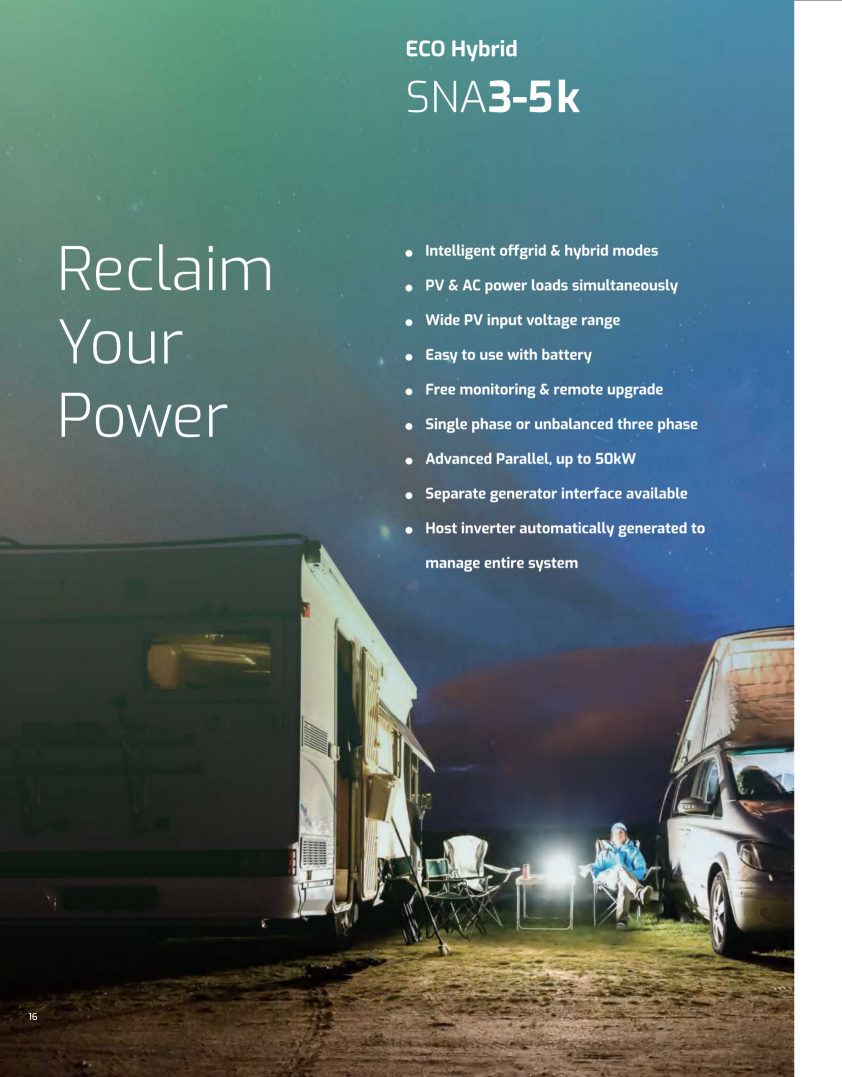
Pure off-grid working mode: working as traditional off grid inverters, can set using AC first or solar first.

Hybrid working mode: working as a hybrid, support solar and utility jointly take the load, can set to self consumption mode or charge priority mode.



--- PV Power

--- Home Load Power Usage



Specification

Your Reliable Energy Solution

			Partner
Output	SNA3000	SNA4000	SNA5000
Rated power Parallel capacity Normal output voltage Normal output frequency Surge power Switch time Wave form	3000W/3000VA YES 230/240,Split phase 220/110 Vac * 50/60Hz 6000VA 10ms Pure sine wave	4000W/4000VA YES 230/240,Split phase 220/110 Vac * 50/60Hz 8000VA 10ms Pure sine wave	5000W/5000VA YES 230/240,Split phase 220/110 Vac * 50/60Hz 10000VA 10ms Pure sine wave
Battery			
Battery Type Normal Voltage Max. Charge Voltage	Lithium/Lead-Acid 51.2V/48V 59V	Lithium/Lead-Acid 51.2V/48V 59V	Lithium/Lead-Acid 51.2V/48V 59V
Solar			
Max. Recommended PV Power MPPT Tracker DC Input Voltage Range MPPT Voltage Range Start-up Voltage Max. Solar Charge Current Max. Solar Input Current Max. MPPT Efficiency	3200W/3200W 2 100-480Vdc 100-385Vdc 120Vdc 110A 13A/13A >98%	3200W/3200W 2 100-480Vdc 100-385Vdc 120Vdc 110A 13A/13A >98%	3200W/3200W 2 100-480Vdc 100-385Vdc 120Vdc 110A 13A/13A >98%
Grid			
Normal Voltage AC Voltage Range Max. Charge Current Frequency Range	230Vac 110-280Vac 60A 50/60Hz(Auto Sensing)	230Vac 110-280Vac 60A 50/60Hz(Auto Sensing)	230Vac 110-280Vac 60A 50/60Hz(Auto Sensing)
General			
Dimensions(W/H/D) Weight Protection Degree Relative Humidity Operating Temperature Storage Temperature	330x504x135mm 14Kg IP20 5%~9 0°C~50°C -15°C~60°C	330x504x135mm 14Kg IP20 5% Relative Humidity (Non-condensing 0°C~50°C -15°C~60°C	330x504x135mm 14Kg IP20 \$) 0°C~50°C -15°C~60°C
Inter			
Display Lithium Battery Communication RS485/Dry Connector Wifi/GPRS Warranty	LCD+LED CAN/RS485 YES/YES YES/YES 2 year	LCD+LED CAN/RS485 YES/YES YES/YES 2 year	LCD+LED CAN/RS485 YES/YES YES/YES 2 year

*For Split phase version

ECO HYBRID SNA 5K



Key Features

- 1. 2MPPT, Max 6400W PV Input
- 2. Hybrid and off grid
- 3. Separate Generator Interface
- 4. Auto restart/wake battery up
- Single phase/unbalance three phase parallel, up to 10 units
- 6. Battery sharing with multi-inverters in single phase or three phase
- 7. Free & Handy Monitoring
- 8. Remote Upgrade(WIFI/4G/Ethernet)