







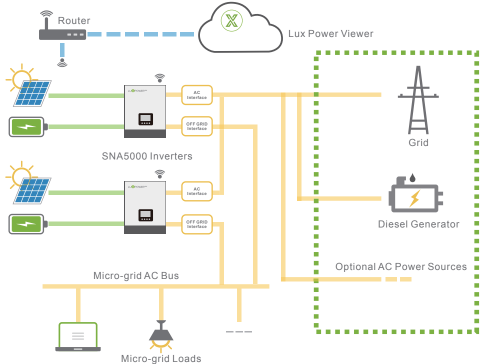


"Luxpower has powered over 10000+ households all over the world, in hybrid / AC couple / off-grid scenarios.

We are committed to making our users benefit from the sun and enjoy life"







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

System Connection

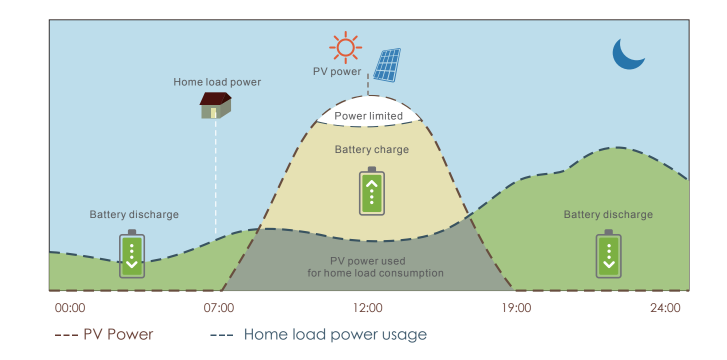


Working Mode

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 output to utility first, battery 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.



SNA 3-5k | Reclaim Your Power



SPECIFICATION

Output	SNA3000	SNA4000	SNA5000
Rated power	3000W/3000VA	4000W/4000VA	5000W/5000VA
•	YES	YES	YES
Parallel capacity			
Normal output voltage	230/240,Split phase 220/110 Vac *	230/240,Split phase 220/110 Vac *	230/240,Split phase 220/110 Vac *
Normal output frequency	50/60Hz	50/60Hz	50/60Hz
Surge power	6000VA	8000VA	10000VA
Switch time	10ms	10ms	10ms
Wave form	Pure sine wave	Pure sine wave	Pure sine wave
Battery			
Battery Type	Lithium/Lead-Acid	Lithium/Lead-Acid	Lithium/Lead-Acid
Normal Voltage	51.2V/48V	51.2V/48V	51.2V/48V
Max. Charge Voltage	59V	59V	59V
Solar			
Max. Recommended PV Power	3200W/3200W	3200W/3200W	3200W/3200W
MPPT Tracker	2	2	2
Max. PV Open Circuit Voltage	480Vdc	480Vdc	480Vdc
·	100-385Vdc	100-385Vdc	100-385Vdc
IPPT Voltage Range			
Max. Solar Charge Current	100A	100A	100A
Max. Solar Input Current	13A/13A	13A/13A	13A/13A
Max. MPPT Efficiency	>98%	>98%	>98%
Parallel MPPT Charger	YES	YES	YES
Grid			
Normal Voltage	230Vac	230Vac	230Vac
AC Voltage Range	110-280Vac	110-280Vac	110-280Vac
Max. Charge Current	60A	60A	60A
requency Range	50/60Hz(Auto Sensing)	50/60Hz(Auto Sensing)	50/60Hz(Auto Sensing)
requestey stange	30/3011E(44.0 Ce113111g)	SS/SS/12() (act Sellsling)	50,501.2(.taco ce.isii.g,
General			
imensions(W/H/D)	330x504x135mm	330x504x135mm	330x504x135mm
/eight	14Kg	14Kg	14Kg
rotection Degree	IP20	IP20	IP20
elative Humidity	5%~95% Relative Humidity(Non-condensing)	5%~95% Relative Humidity(Non-condensing)	5%~95% Relative Humidity(Non-conder
perating Temperature	0°C~50°C	0°C~50°C	0°C~50°C
torage Temperature	-15°C~60°C	-15°C~60°C	-15°C~60°C
nterfaces			
Display	LCD+LED	LCD+LED	LCD+LED
.i 1	CAN/RS485	CAN/RS485	CAN/RS485
ithium Battery Communication	CAN/NOTOS		
•	VEC/VEC	VEC/VEC	VEC/VEC
RS485/Dry Connector	YES/YES	YES/YES	YES/YES
Lithium Battery Communication RS485/Dry Connector Nifi/GPRS Narranty	YES/YES YES/YES 2 year	YES/YES YES/YES 2 year	YES/YES YES/YES 2 year

*For Split phase version

	 Intelligent offgrid & hybrid modes
	- PV & AC power loads simultaneously
	■ Wide PV input voltage range
	Easy to use with battery
	Free monitoring & remote upgrade
	Single phase or unbalanced three phase
	- Advanced Parallel, up to 50kW
	Separate generator interface available
	 Host inverter automatically generated to manage entire system
FE	

No More Blackouts



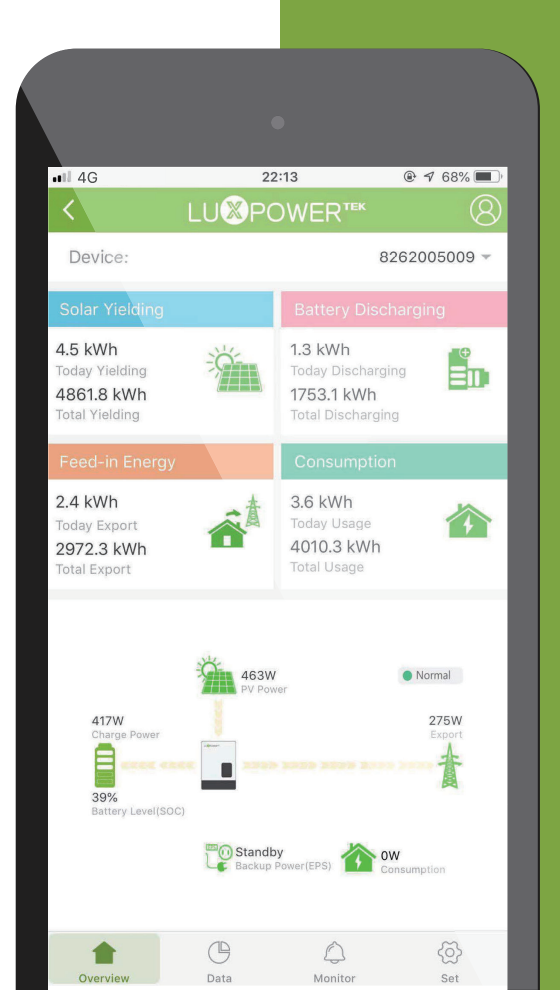
Top Energy Storage App

Nominated by LeapDroid UK https://leapdroid.com/?p=6076











Intelligent Power Management System

Luxpower has dedicated to making things easier since day 1. Thanks to the greatly accessible monitor and management, All needs from users, installers, distributors, can be met.

