SNA **3-6k**

With thousands of hybrid inverters & AC units installed around the world, Luxpower has stepped even further to bring power to every home, with or without grid power.

ECO Hybrid SNA 3-6k is now available for homes without grid. Inquire your local distributor to reorganize your power at home, no more blackouts.



LU O POWER TEK

ECO HYBRID How it works

/ Systen Connection

Off-grid system is a good solution for the area where the grid power is unstable or in scarcity.

Advantage of solar power:

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

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

/ Working Mode

SNA 3-6kW series off-grid inverters can support the system to work as back-up power or a replacement for diesel generator. Since the inverter support paralleling function, the capacity of the system can range from 3kW to 50kW.

The inverter supports several working modes, including: Pure off-grid working mode: working as traditional off-grid inverters, can prioritize between using AC power or solar power. Hybrid working mode: working as a hybrid, supporting solar and utility jointly taking the load, can choose between self-consumption mode or charge priority mode.



Your Reliable Energy Solution Partner





--- PV Power

--- Home Load Power Usage

ECO HYBRID

SNA 3-6k Single phase

Reclaim Your Power

- Intelligent off-grid & hybrid modes
- Off-grid seamless switching
- Wide PV input voltage range
- Great battery compatibility
- Single phase/Unbalanced 3-Phase
- Support up to 16pcs in parallel

-Host inverter automatically generated to manage the entire system

• Separate generator port available



SpecifiCation

INPUT (PV DC)	SNA 3000W	SNA 4000W	SNA 5000W	SNA 6000W	
Max. PV array power(W)	6000 (3000/3000)	8000 (4000/4000)	8000 (4000/4000)	8000 (4000/4000	
Rated PV input voltage(V)	320				
Number of independent MPPT inputs	2				
PV input voltage range(V)	100 480				
MPPT voltage range(V)	120 385				
Start-up voltage(V)	100				
Max. PV input current per MPPT(A)	17/17				
Max. PV short-circuit current input per MPPT(A)	25/25				
Battery		2.57	23		
		Lithium ion	lood Acid		
Compatible battery type	Lithium-ion/Lead-Acid 48				
Rated battery voltage(V)	48 38.4 60				
Battery voltage range(V)				140	
Max. charging/discharging current(A)	70	90	110	140	
Max. discharging/discharging power(W)	3000	4000	5000	6000	
Recomand capacity of battery per inverter	>100AH	>200AH	>200AH	>200AH	
Force wake up battery from PV function		YE			
Force wake up battery from Grid function	YES				
Grid					
Rated AC voltage(V)	230				
Rated AC frequency(Hz)		50/	60		
Rated AC output current(A)	13.5	17.5	22	26.5	
Rated AC output power(W)	3000	4000	5000	6000	
Max. AC intput current(A)	26	35	35	39.5	
Max. AC intput power(W)	6000	8000	8000	9000	
PF		0.0			
THDI					
Rated AC current of BYPASS relays(A)	<5% 40				
UPS		40	5		
Rated output power(W)	3000	4000	5000	6000	
	3000			0000	
Rated output voltage(V)	10 5	23		245	
Rated output current(A)	13.5	17.5	22	26.5	
Rated output frequency(Hz)		50/			
Surge power, duration	2Pn, <2S				
Switching time	<15ms@Single/ <30ms@Parallel				
Wave form	Sine wave				
THDV		39	%		
Efficiency					
Max. MPPT efficiency		0.0	99		
Max. efficiency	0.93				
EU efficiency	/				
Max. charging efficiency	0.93				
Max. discharging efficiency	0.93				
Protection					
Over current/voltage protection		Y	ES		
AC Short-circuit current protection	YES				
Grid monitoring	YES				
AC Surge protection Type III	YES				
Battery reverse polarity protection	YES				
General		ŶĬ			
		202*505*125	ma /11 0 * 10 0 * 5 0 ···		
Dimensions(W*H*D)	303*505*135mm/11.9*19.9*5.3inch				
Weight	14.5kg/32lbs IP20				
Ingress protection rating					
Operating environment temperature range	0 50°C				
Storage temperature range	-15 60°C				
Relative humidity		5% 95%			
	LCD+LED, RS485/Wi-Fi/CAN				
Display & Communication interface	2years				
Display & Communication Interface Warranty		FAN			
		FA	AN		
Warranty Cooling method			AN rmer-less		
Warranty			mer-less		

IEC 62109-1, IEC 62109-2, IEC 61000

Your Reliable Energy Solution Partner