

## SOLAR LUMENX UPS Portable PoWer Station





SUNPOWER

RENEWABLES

**Power Back-up** 



**Emergency Use** 



**Outdoor Travel** 



1280Wh STORAGE CAPACITY

1000VA

**PURE SINE WAVE OUTPUT** 

1200W

SURGE OUTPUT

SOLAR INPUT



## **Technical Specifications**

Battery Parameters	
Battery Type	LIFEPO4
Battery Voltage	12.8V
Battery capacity	1280WH
Short-circuit protection current	400A
Short-circuit protection time	100us
Discharge overcurrent protection	(Min) 145A, 150A, (Max)155A
Equalizing current	(Min) 50mA, 60mA, (Max) 70mA Starting condition (battery cell): 3.200±20mV, △V>5mV
Static power consumption	≤400uA (Powered off state)
DC6530 Input Port	
Input voltage	(Min)18V, 25.6V, (Max) 65V Support AC charge, PV charge
Input current	(Min) 5A, 12A, (Max)17AMPPT 300W Max
Charge conversion efficiency	90% (Test condition: Input 28.8V and battery voltage 12.8V)
Input polarity reverse protection	Support
Input short circuit protection	Support
MPPT PV charge	Support (300W Max)
AC Input Port	
Input voltage	(Min) 210V, 220V, (Max) 240V
Input current	(Min)46HZ, 50HZ, (Max) 64HZ
	Underfrequency stop charging
Maximum charging power	300W
Charge conversion efficiency	89%
Input overvoltage protection	280Vac
Input under voltage protection	180Vac
AC*2 Input Port	100100
Rated output voltage	(Min) 210Vac, 220Vac, (Max) 240Vac
Output waveform	Pure sine wave
Output frequency	(Min) 49.9HZ, 50HZ, (Max) 50.1HZ
No load loss with output	<25W
Output rating	1000VA
Peak power	1200W
Output power factor	(Min) 0.95, (Max) 1
Efficiency	89% Rated input, rated load, test requirements:
Lindency	average efficiency of four points with load current 25%, 50%, 75%, 100%
AC Charge and discharge simultaneously	Support (Charging power 300W)
Work Mode	Automatic charging: The mains automatically charge the battery. Manual discharging: manually starts the AC output of the battery inverter
	UPS mode: mains direct supply, mains interruption automatic switching inverter power supply (10ms)
Controller failure	The indicator lights up when a fault occurs
Heat-dissipating method	Forced air cooling
Over-temperature protection	Support
Fan starting temperature	40°C 42°C 45°C
Fan stopping temperature	36°C 38°C 40°C



Sun-AP Ecopower is the renewable energy solutions company. Our modern, efficient, and smart solar energy products are cost-effective, long-lasting & and environment-friendly with best-in-class technology. From commercial, and residential to off-grid applications, our products are designed to offer energy independence anytime, anywhere.

## for more information contact our technical team on



+ 91 88844 90100 +91 88844 66393 +91 88844 11530



marketing@sunapecopower.com



www.sunapecopower.com