



ENERGY STORAGE INVERTER

3000W~6200W



FEATURES

- (b) Lithium Battery Auto-restart Function, More Convenient for Lithium Battery Charging
- Intelligent Power Supply Mode, Intelligent Distribution of Solar Panel/Mains/BatteryPower Shares
- Utility Charging Voltage/PV Charging Voltage Adjustable, Match Different Battery Charging Requirements
- Slim Body, Convenient Installation And Transportation
- Battery Reverse Connection Protection with Fuse Switch, Safer Installation
- PF1.0, High Efficiency, Lower Consumption, Energy Conservation/ Environmental Protection/Electricity Saving/Cost Saving
- Support Working without Battery: Reduce Solar System Cost
- Parallel Function Up to Maximum 9 Units: Enlarge More Loads
- High Precision of Output Voltage,±5%, Take Care of Your Appliances
- Communication Option: External WIFI, Supervise at Any Time
 - BMS function for lithium battery

APPLICATION



Commercial car park



Street lighting/monitoring



Family/greenhouse



Commercial/construction



Model		NBS3024SMH	NBS3624SMH	NBS5548SMH	NBS6248SMH
Input Formation		L+N+PE			
AC Input		220/230/240VAC			
Input Voltage Range		90-280VAC±3V(Normal Mode)185-264VAC±3V (UPS Mode)			
Frequency		50/60Hz(Adaptive)			
Rated Power		3000W	3600W	5500W	6200W
Dual Output Power		3000W 3000W	3600W 3600W	5500W 5500W	6200W 6200W
Second Load Cut Off Voltage		22	V	44V	
Second Load Return Voltage		26V 52V			
Output Voltage(AC)		208/220/230/240VAC±5%			
Output Frequency		50/60Hz±0.1%			
Output Wave		Pure Sine Wave			
Transfer Time(Adjustable)		10ms for Computer Equipment,20ms for Household Equipment			
Peak Power		6000VA	7200VA	11000VA	12400VA
Overload Ability		Battery Mode 21s@102	%~110% load 10s@110%~13	30% load 3s@130%-150%	load 400ms@>150% loa
	Output Voltage	208/220/230/240VAC±5% (Feed-in Grid Voltage Range:195~253VAC)			
Grid connected Operation	Grid Voltage Range	195-253VA			
	Grid Frequency Range	50/60Hz±0.1% (Feed-in Grid Frequency Range: 49-51+1Hz/59-61+1Hz)			
	Output Current	13.6A	16.3A	23.9A	26.9A
	Power Factor Range	>0.99			
Peak Efficiency(Battery Model)		>94%			
Rated Voltage		24VDC 48VDC			/DC
Constant Charging Voltage		28.2VDC		56.4Vdc	
Float Charging Voltage		27VDC		54VDC	
PV Charging Method		MPPT			
Max PV Input Power		5000W	5000W	7500W	7500W
PV Input Voltage Range		60~500VDC	60~500VDC	60~500VDC	60~500VDC
MAX PV Input Voltage		500VDC	500VDC	500VDC	500VDC
MAX PV Input Current		18A	18A	27A	27A
MAX PV Charge Current		100A	120A	100A	120A
MAX AC Charge Current		60A	100A	60A	100A
MAX Charge Current		100A	100A	100A	120A
LCD		Can display operating mode/load/input/output			
RS232		5PIN/Pitch2.54mm,Baud Rate 2400			
Expansion Slot Communication Interface		Lithium Battery BMS Communication Card,WIFI 2×5PIN/Pitch2.54mm			
Parallel Interface		Not Support Parallel Support Parallel			
Operating Temperature		-10°C~50°C			
Storage Temperature		-15°C~60°C			
Ork Altitude		No more than 1000m, If 1000m<,Rate power will lower, MAX 4000m, Refer			
Operating Environment Humidity		Non Condensing			
Noise		<50dB			
L*W*H(mm)		495*312*125mm			