

BCN Inverter

Pure sine wave

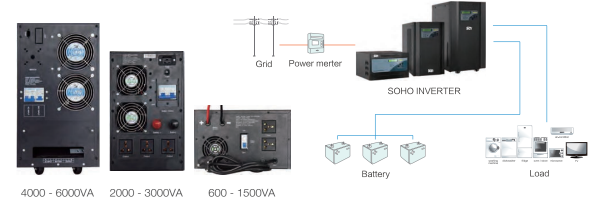
600VA - 10KVA (Single phase output)



Features

- · Wide input voltage range
- · Fully digitized microprocessor control
- $\boldsymbol{\cdot}$ UPS mode and inverter mode suit for different application
- · LED indicates the status
- · LCD displays comprehensive parameters(Optional)
- · Cold start
- · Short circuit and overload protection
- · Intelligent battery management
- · Charging current is optional
- · Compatible with generator

Rear Panel



BCN InverterPure sine wave

600VA - 10KVA (Single phase output)



Technical Specifications

MODEL	SH-600 SH-800	SH-1000 SH-1500	SH-2000 SH-3000	SH-4000 SH-5000 SH-600	0 SH-7500 SH-10000
Capacity (VA/W)	600VA/480W 800VA/640W	1000VA/800W 1500VA/1200W	2000VA/1600W 3000VA/2400W	4000VA/3200W 5000VA/4000W 6000VA/4800	W 7500VA/6000W 10000VA/8000W
LINE MODE					
INPUT					
Nominal voltage	220Vac(L+N+PE)				
Nominal frequency	50Hz				
Operating voltage range	INV: 120~300Vac UPS: 145~285Vac INV: 160~265Vac UPS: 190~260Vac				c 187~253Vac
Operating Frequency range	38~70Hz				
OUTPUT				1	
Output voltage	INV: 205~245Vac UPS: 170~255Vac INV: 160~265Vac UPS: 190~260Va				c 187~253Vac
Power factor	0.8				
Harmonic distortion(THDV)	≤3%				
Frequency range	Same as Mains				
Waveform	Tracking mains				
Efficiency	≥94% (full load) ≥97% (full load)				
Transfer Time	10ms Max(5ms typical)				
Overload capacity	≤120%: 3min; ≤130%: 30s; >130%: shutdown immediately				
Scoket	IEC/Schuko Termina				1
Battery Mode					
Battery Voltage	12Vdc	24Vdc	24/48Vdc	48Vdc	120Vdc 192Vdc
Output Voltage	220Vac±5% 220/230Vac±1%				
Frequency Range	50±1Hz 50/60±0.5Hz				
Waveform(Mains.mode)	Pure sinewave				
Efficiency	≥82% (full load) ≥85% (full load) ≥89% (full load)				
Overload capacity	≤110%: 10s; >110%: shutdown immediately				
AC CHARGER					
Charging Algorihm	'3-Step charing				
Maximum Charging Current	10/20A se	electable	10/20/30A selectable 10/20/30/40/50A selectable		12A
Constant current charging voltage	14.1±0.3V/cell				
Floating Charging Voltage	13.8±0.3V/cell				
PROECTION					
Full Protection	Overload,over-temperature,short-circuit protectio,over-voltage,abnormal output voltage				
ALARM					
Battery Mode	Beep 1 time/10s,mute after 3min				Beep once
Battery Low	Beep 2 times/1s				Beep 2 times/1s
Overload	Beep 1 time/2s,4 times in row				Continously beeping
Fault	Continously beeping Continuity Co				Continously beeping
PHYSICAL					
Dimension W x D x H (mm)	272x285x165	313x295x189	352x220x358	452x260x418	313x633x788
Net weight (kg)	12 14	15 19	26 28	38 48 51	60 85
OPERATING ENVIRONMENT					
Humidity range	0~90%RH @0~40 ℃ (Non condensing)				
Noise level	≤55dB at 1 Meter ≤58dB at 1 Meter				

Specifications subject to change without prior notice.