



LINE INTERACTIVE UPS SN600 Series 1KVA – 3KVA

Ideal applications:
Computer, Cable TV, CCTV
Small scale exchange
PLC, Medical service, etc.



Control Panel

- 1. Byline/Inverter LED
- 2. Battery LED
- 3. Bypass LED
- 4. Warning LED
- 5. Capacity Battery
- 6. LCD Display
- 7. Button Control



Features

- Pure sine wave output
- Output power factor 0.8
- DSP digital control
- Boost and buck AVR for voltage stabilization
- Auto sensing frequency
- Adjustable charging current and battery shutdown point
- Settable ECO mode and no-load shutdown
- Humanized alarm system

- Power-on self test
- Cold start
- Auto restart when mains power is restored
- Intelligent battery management
- Short circuit and overload protection
- Automatic charging in OFF mode
- USB & RJ45, AS400 / SNMP (optional) communication port







Optional Sockets

Rear Panel

- 1. USB/RJ45
- 2. Output Sockets
- 3. EXT Battery (Optional)
- 4. AC Breaker
- 5. Input
- 6. SNMP (Optional)
- 7. Fan

MODEL			SN610	SN615	SN620	SN630
Capacity			1000VA/800W	1500VA/1200W	2000VA/1600W	3000VA/2400W
INPUT						
AC voltage			100V/110V/120Vac ±26% or 220V/230V240Vac ±26% (-35% optional)			
Frequency			50Hz/60Hz ±10% (auto-sense)			
OUTPUT						
Voltage during battery operation			100V/110V/120Vac ±5% or 220V/230V/240Vac ±5%			
Voltage during mains operation			100V/110V/120Vac ±9% or 220V/230V240Vac ±9%			
Frequency			50/60Hz±0.3Hz (auto-sense & settable)			
Waveform			Pure sine wave			
Harmonic distortion			≤5% (linear load)			
Transfer time			≤8ms			
ECO mode			Settable (<3% load) to enter in 80s			
No-load shutdown			Settable (<3% load) shutdown in 80s			
	EFFICIENCY					
Mains mode			Max. 98%			
Battery mode			Max. 85% (linear load)			
BATTERIES						
		DC voltage	24V	24V	36V	48V
Standard model		Number & type	2 x 12V7Ah	2 x 12V9Ah	3 x 12V9Ah	4 x 12V9Ah
		Charge current	Standard model: 1A (default), 0-5A (adjustable by back-end setting)			
Recharge time			8 h			
End of discharge voltage			Single battery 10.2Vdc (default), 9.6-11.5Vdc (adjustable)			
ALARM						
Battery mode			Beep every 5s, be silent in 60s			
Low battery			Keep beeping for 0.16s at interval of 0.16s (quick beep)			
Overload			Keep beeping for 2s at interval of 0.5s (long beep)			
COMMUNICATIONS						
USB+RJ45			Supports Windows 98/2000/2003/XP/Vista/2008/7/8/10			
SNMP (option)			Power management from SNMP manager and web browser (standard with slot)			
OTHERS						
Protections			Overload- short circuit- battery overcharge- overdischarge			
Humidity			10~90% RH @ 0~40 (non-condensing)			
Noise level			≤5dB (1m)			
	Dimension(mm) WxDxH				144 x 411.5 x 215	190 x 467 x 335.5
Tower	Packing Dimension (mm) WxDxH			1	236 x 492 x 316	320 x 592 x 462
	Net weight (kg)		12.2	14.2	18.5	28.1
	Gross weight (kg)		13.2	15.2	19.8	30.2

- All Specification subject to change without note.
- Custom-made specifications are acceptable







