## Plus5L Series 600-2000VA



- > Controlled by a technologically advanced microprocessor guaranteeing high reliability
- > Equipped with 2-steps boost & 1-step buck AVR to stabilize output voltage
- USB port and monitor software is designed to manage UPS status via PC (Optional)
- > Built-in DC start function enables UPS to be started without AC power supplied
- > Constant current, constant voltage battery charger (CCCV Battery Charger)
- > UPS will charge itself even though power switch is off (Off mode charging)
- > UPS will shut down upon battery low; UPS will restart automatically upon AC recovery (Auto-restart)
- > Over / under voltage protection (UPS will go to battery mode)
- Easy replacement battery design
- > Lightning / surge protection 175 joules

## Specifications:

MODEL	Plus5L-600	Plus5L-800	Plus5L-1000	Plus5L -1200	Plus5L-1500	Plus5L-2000
	Plus5L-U600	Plus5L-U800	Plus5L-U1000	Plus5L-U1200	Plus5L-U1500	Plus5L-U2000
CAPACITY	600VA/360W	800VA/480W	1000VA/600W	1200VA/720W	1500VA/900W	2000VA/1200W
INPUT						
Voltage	110/115/120Vac or 220V/230/240Vac					
Voltage Range	-30%+25%					
Frequency	50Hz or 60Hz (Auto-Sensing)					
OUTPUT						
Voltage Regulation	AC mode / Battery normal : 110/115/120Vac or 220/230/240Vac +/- 10%					
Frequency	AC mode:47-53Hz for 50Hz or 57-63Hz for 60Hz ; Battery mode:50Hz or 60Hz +/- 1Hz					
Waveform	Simulated Sinewave					
Transfer Time	< 6ms(Typical)					
Outlet: Nema5-15R / Universal Nema	4pcs with backup/AVR + 4pcs surge only  5pcs with backup/AVR + 5pcs surge only					
Outlet: IEC-320 C13	4pcs with backup/AVR/Surge protected		8pcs with backup/AVR/Surge protected			
Outlet: Australian/Schuko/Universal/UK			N/A			
Outlet: IEC-320 C13*2pcs +	N/A		6pcs with backup/AVR/Surge protected			
Australian/Schuko/Universal*4pcs						
Outlet: IEC-320 C13*2pcs + UK*3pcs	N/A		5pcs with backup/AVR/Surge protected			
BATTERY				3 1		
Voltage	12VDC 24VDC					
Type	12V/7AH*1pc	12V/9AH*1pc	12V/7AH*2pcs	12V/7AH*2pcs	12V/9AH*2pcs	12V/9AH*2pcs
Recharge Time	5 hours to 90% after complete discharge					
Safety Protection	Over Charge & Over Discharge Protection					
Advanced Battery Management	Yes					
DISPLAY						
LCD Display	Input voltage, Output voltage, Load level, Battery level, Fault, Battery fail, Overload, AC normal					
AUDIBLE ALARM						
Battery Mode	Two short tones every 8 seconds					
Low Battery	Four short tones every second					
Overload	Beeping continuously					
Fault	Beeping continuously					
MANAGEMENT	,					
USB Communication Port	Plus5L: N/A					
	Plus5L-U: Included, software support Windows 95/98/NT/2000/ME/XP/2003/Vista/7/8/10					
ENVIRONMENT						
Operating Temperature	0° C - 40° C (32°F~104°F)					
Humidity	0-95% (Non-condensing)					
Acoustic Noise	<40 dB at 1M					
PHYSICAL						

<sup>\*</sup>Product specifications are subject to change without further notice.

## Intelligent Battery Door Design:

