## 8.4 Extra Smart Long-Run Series (Rack) 1000VA~5000VA

## **General Features:**

- Smart backup time estimation for any kind of battery
- Adjustable voltage sensitivity, voltage-transfer points, & charging voltage.
- Generator compatible
- Automatic restart of load after UPS shutdown
- Smart AVR function (Two buck / boost modes)
- Cold-start capable
- Audible alarm
- Hot-swappable batteries
- Network manageable (SNMP optional)
- Full function of LCD display
- Smart battery management
- Intelligent double stages of charging control, Wet battery compatible
- Thermal control cooling fan





## Output

-			
	115V Models	230V Models	
Power Levels crated at nominal inputs	1000VA / 630W;2000VA / 1250W;3000VA / 1800W 4000VA / 2500W;5000VA / 3200W(for 230V only)		
Output Voltage	100V/110V/115V/120V Selectable	200V/220V/230V/240V Selectable	
Voltage Waveform	Sine wave		
Crest Factor	3 : 1		
Output Frequency (Synchronized to Mains)	Auto Select for 50/60Hz 47Hz ~ 55Hz for 50Hz nominal; 56Hz ~ 65Hz for 60Hz nominal		
Regulation (Nominal)	$\pm 5\%$ typical of nominal voltage (optional at $\pm 10\%$ AVR for wide I/P up to $\pm 35\%$ )		
Regulation (Battery mode)	±3% of selected output voltage (adjustable with the remote set-up software)		
Transfer time	Blackout 3ms; Brownout 1ms; Battery mode to Normal mode : 1ms typical		
Over current protection	Over load alarm level 100% ~ 120%; Over load shutdown level 120% ~ 190% (Adjustable by using the remote set-up software)		
🗆 Input			
	115V Models	230V Models	
Nominal Voltage	100V/110V/115V/120V Selectable	200V/220V/230V/240V Selectable	
Input Frequency	47Hz ~ 65Hz, 50/60Hz auto-sensing		
Efficiency	97% (Normal mode)		
Noise Filtering	Full time EMI/RFI filtering		

Over current protection	By re-settable	over current protector		
Voltage Range	-20% ~ +24% for selected nominal voltage. -29% ~ +33% adjustable by using the remote set-up software			
AVR Range (2 Bucks, 2 Boosts)	Enhanced Buck: +15% of selected nominal voltage Buck mode: +5% of selected nominal voltage Boost mode: -5% of selected nominal voltage Enhanced Boost: -12.5% of selected nominal voltage			
Surge Protection	324 Joules	1000VA ~ 3000VA:440 Joules 4000VA / 5000VA:660 Joules		
∃ Battery				
Battery type	Lead-Acid 25Ah ~ 250Ah			
Voltage	24Vdc (for 1000VA / 2000VA), 48Vdc, & 72Vdc			
Typical backup time	No Limit			
Charging method	Smart pulse charging with two charging modes. Quick charging when battery is not fully charged, trickle charging when battery is 90% fully charged.			
Average charging current	11A at normal line and normal temperature			
Average charging voltage for each battery	Quick charging mode : 14V maximum : Trickle charging mode : 13.2V ~ 13.9V adjustable with the remote set-up software.			
Protection	Over current protection (SCR control) Over charging voltage protection (SCR control) Thermal protection (CPU control) : When temperature inside UPS is over 45°C, charger will stop charging for 2.5 minutes followed by an 1.5 minutes charging. The cycle will be repeated until the temperature is lower than 44°C.			
Monitoring	Smart monitoring & warning for failed battery or open-circuit battery. Auto-detection each time when power on or every 6 days			
☐ Communications	& Management			
Standard Interface port	UPSilon2000 compatible. Standard RS232 & Optional USB.			
Optional Interface part	RJ45 (Surge protection), DB9, SNMP			
Control panel	LCD			
Audible alarm	Alarm on battery : Low battery & Battery over voltage Alarm on abnormal operation : Over load, Short-circuit, & Over heat			
EBT (Estimation of Backup Time) system	Yes			
Green mode function (Auto-shutdown during blackout)	1% to 14% of full load (adjustable by using the remote set-up software). The default setting is OFF.			
Cooling fan control	Auto on / off, controlled by temperature & operation mode			
∃ Environmental and Safety				

Transit/storage Temperature		-15℃ to 55℃ (5°F to 131°F)		
Relative Humidity		5 - 95% non condensing		
Operating Altitude		0 ~ 3000 meters		
Audible noise at 1M from surface of unit		≤50 dBA		
Safety Markings		BSMI	CE	
EMC		Class B, EN50091-2, FCC part15, IEC1000-2-2		
Isolation		1.5KVac for 1 minute between battery and AC side		
Quality control syste	em	ISO 9001		
□ Physical				
Dimensions: (H×D×W) Unit / Shipping		1000VA ~ 2000VA : 2u x 45 (cm) / 59 x 33 x 59 (cm) 2000VA ~ 4000VA : 3u x 45 (cm) / 59 x 33 x 59 (cm) 5000VA : 4u x 48 (cm) / 64 x 40 x 60 (cm)		
Weight: Net / Gross (kg)	2u	1000VA:26 / 30 (kg);2000VA:26 / 30 (kg)		
	3u	2000VA:26 / 30 (kg);3000VA:29 / 33 (kg);4000VA:36 / 40 (kg)		
	4u	5000VA:45 / 49 (kg)		
Packing		Export carton for each unit, 16 - 30 units per pallet		