Extra Smart UPS, Tower, 5000VA / 6500VA

General Features:

- Smart backup time estimation (EBT system)
- Adjustable voltage sensitivity, voltage-transfer points & charging voltage
- Generator compatible
- Automatic restart of loads after UPS shutdown
- Smart AVR function (Two buck / boost modes)
- Cold-start capable
- Audible alarms
- Smart battery management
- Full function LCD display (LED display optional)
- Network manageable (SNMP optional)
- Intelligent double stages charging control



🗆 Output

	115V Models	230V Models	
		2307 1100613	
Power Levels rated at nominal inputs	5000VA/3250W;6500VA/4225W		
Output Voltage	100V/110V/115V/120V Selectable	200V/220V/230V/240V Selectable	
Voltage Waveform	Sine wave		
Crest Factor	3 : 1		
Output Frequency (sync 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 $\pm 8\%$ AVR for wide I/P range)		
Regulation (Battery mode)	$\pm 3\%$ of selected output voltage. (adjustable by the setting software)		
Transfer time	Blackout 3ms typical Brownout 1ms typical Battery mode to Normal mode : 1ms typical		
Over current protection	Over load alarm level 100%~120% (adjustable by the setting software) Over load shutdown level 120%~190% (adjustable by the setting 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 setting software.			
AVR Range (Two Bucks/Two Boosts)	Enhanced Buck: +15% for selected nominal voltage. Buck mode: +5% for selected nominal voltage. Boost mode: -5% for selected nominal voltage. Enhanced Boost: -12.5% for selected nominal voltage.			
Surge Protection	324 Joules	660 Joules		
Battery				
Battery type	Maintenance –free sealed, valve-regulated, Lead-Acid 5000VA : 12V, 7Ah 6500VA : 12V, 9Ah			
Voltage	60Vdc			
Typical backup time at half-load	11 minutes			
Typical backup time at full load	4 minutes			
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.			
Charging time	Less than 3 hours to 90% at normal line and normal temperature.			
Charging current	5000VA / 6500VA : 4A (Average)			
Average charging voltage per battery	Quick charging mode: 14V maximum. Trickle charging mode: 13.2V ~13.9V adjustable by the setting software.			
Protection	Over current protection. (SCR control) Over charging voltage protection. (SCR control) Thermo 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 repeat until the temperate is lower than 44°C.			
Monitoring	Smart monitoring for failed battery or battery open circuit detection and warning Auto-detect each time when power on and auto repeat the detection every 6 days.			
Communications & Management				
Standard Interface port	UPSilon2000 compatible. RS232 + USB, optional for RJ45 (Surge Protection)			
Optional Interface part	DB9, SNMP			
Control panel	LCD or LED Selectable			
Audible alarm	On battery alarm: Low battery alarm, Battery over voltage alarm Over load alarm: Short-circuit alarm, Thermo alarm			

EBT (Estimation of Backup time)	Support for LCD display			
Green mode function (Auto- shutdown during blackout)	1% to 14% of full load (adjustable by using the setting software) The default setting is OFF.			
Environmental and Safety				
Operating Temp.	Up to 1500 meters: 0°C to 40°C (32°F to 104°F)			
Transit/storage Temperature	-15℃ to 55℃ (5℉ to 131℉)			
Relative Humidity	5 - 95% non condensing			
Operating Altitude	0 ~ 3000 meters			
Audible noise at 1M from surface of unit	≤45 dBA			
Safety Markings	BSMI	CE		
EMC	Class B, EN50091-2, FCC part15 IEC61000-2-2			
Quality control standard	ISO9001			
🗆 Physical				
Dimension : WxDxH (Unit / Shipping)	5000VA / 6500VA :20 x 51 x 35 (cm) / 32 x 63 x 45 (cm)			
Net Weight (NW/ GW)	5000VA : 54 (kg) / 57 (kg) 6500VA : 56 (kg) / 59 (kg)	5000VA : 50 (kg) / 53 (kg) 6500VA : 52 (kg) / 55 (kg)		
Packing	Export carton for each unit, 12 - 16 units per pallet			