

CUBE



LED

LCD

Main Feature

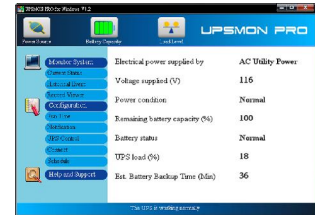
Multi Socket Satisfy Your Maximum Demand
| 8 plugs design for your best convenience

Simple and Clear Model Display
| LED or LCD optional status indicator

Home and Office Application are Unlimited
| Feasible in ground fix and wall mounting

Hot Swappable Battery Design
| Simple & easy battery replace

Power Saving Design prolong Model Usage Age
| Green mode energy saving design



Specification

Model	CUB-450E CUB-450N	CUB-650E CUB-650N	CUB-850E CUB-850N	CUB-1000E CUB-1000N
Configuration				
Capacity (VA)	450 VA	650 VA	850 VA	1000 VA
Capacity (Watts)	270 W	390 W	510 W	550 W
Form	Office Type			
Input				
Voltage	220 / 230 / 240 VAC			
Input Voltage Range	165 - 276 VAC			
Input Frequency Range	50 Hz / 60 Hz (Auto Sensing)			
Output				
Waveform	Simulated Sine Wave			
Voltage	220 / 230 / 240 VAC			
Frequency	50 Hz / 60 Hz ± 0.5 Hz			
Transfer Time	2 - 4 ms (Typical)			
Protection				
Full Protection	Overload, Surge, Short Circuit			
Tel Communication	RJ11 / RJ45 : E model			
Battery				
Type	12V 7Ah	12V 7.2Ah	12V 9Ah	
Quantity	1		1	
Sealed, Maintenance Free	Yes			
Typical Recharge Time	8 hr to 90%			
Management & Communication				
Indicator	LED Panel, LCD Panel (Option)			
Communication Port	USB B type : E model			
Physical				
Dimensions (WxDxH) (mm)	245 x 160 x 125			
Weight (kgs)	3.5	3.7	3.9	3.9
Shipping Dimensions (mm)	312 x 174 x 238			
Shipping Weight (kgs)	3.9	4	4.3	4.3
Alarm				
Overload / Fault	Continuous Beeping			
Battery Mode	Beep every 4 seconds			
Low Battery	Beep every 0.5 second			
Environment				
Operating Humidity	0-90 % RH at 0-40°C (Non-condensing)			
Audible Noise	Less than 40 dB			

* N series without tel communication, USB port.

* Specifications are subject to change without further notice.

* Specifications are for reference, actual information should be based on real product.