Kev Benefits:

- Highest load capacity
- Highest efficiency
- Pure sine wave
- Powerchute software

APC Smart-UPS SULINET Series

Common backup and power protection for your electrical appliances and computers.

Perfect for small and medium scale businesses. No need to invest in separate generator/UPSs for lighting and IT infrastructure.

Features and Benefits:

- Highest load capacity supports 33% more load than any other power backup device.
- 2 Highest efficiency up to 93%.
- Pure sine wave for longer life of the equipment.
- World class 'Powerchute' software for safe shut down of files and server/PC.
- AVR (automatic voltage regulation) keeps servers, desktops and other SMPS based products 100% safe.
- 6 Wide voltage window works even in low voltage situations.
- No noise pollution as compared to a DG set.
- 8 Sleek physical dimensions saves space which means saving on real estate cost.
- 9 Useful life of UPS is more than 5 years.
- 10 Two year on site swap warranty on UPS.

Save with APC Smart UPS

Eliminate recurring fuel costs and save up to 28% over a 2 year period as compared to a DG set*

15% longer battery life saves you at least 7.5% as compared with other UPS solutions*







APC Smart-UPS SULINET Series Specifications

Description	SULINET Models				
	SUA750I	SUA1000I	SUA1500I	SUA2200I	SUA3000I
Output					
VA Rating	750	1000	1500	2200	3000
Maximum Configurable Power (Watts)	500	670	980	1980	2700
Efficiency	upto 95%				
Output voltage	230 V				
Output frequency	50/60 +-3 Hz				
Crest factor	5:1				
Wave form	Pure Sine Wave				
Output connections	(6) IEC320 C13 (2) IEC Jumpers	(8) IEC320 C13; (2) IEC jumpers		(8) IEC320 C13; (1) IEC320 C19 (2) IEC Jumpers	
Input					
Nominal Input Voltage	230 V				
Input frequency	50/60 +-3 HZ (auto sensing)				
Input connection	IEC320 C14	inlet	,	IEC 320 C14 Schuko C	EE7/EU1-16P British BS1363A
Cord length	18.3 meters		NA		
Input voltage window	160-285 V				
Input voltage (adjustable range) window	151-302 V				
Communication & Management					
Powerchute Business Edition	Graceful and unattended system shutdown; Risk assessment summary; Identifies periodic power disturbance; Creates unattended 'Silent' install for mass deployment; Software compatibility with - Microsoft Exchange Server, Microsoft SQL server, MS Internet Information Services (IIS), Siebel eBusiness applications and Lotus Nodes/Domino				
Interface Ports	DB-9 RS-232, USB, Smart Slot				
Available SmartSlot™ Interface Quantity (Optional)	Features: 1) 10 /100 Base T Connection 2) Remote monitoring & remote graceful shut down 3) Data and Event Logging 4) E-mail and Fault notification 5) Environment inputs - temperature & humidity 6) Browser accessible				
Control Panel	LED status display with load and battery bar graphs and On Line : On Battery: Replace Battery and Overload Indicators				
Audible Alarm	Yes				
Alarm on battery	distinctive low battery alarm ; configurable				
Emergency power off	EPO				
Surge Protection and Filter					
Surge energy rating	340 Joules	320 Joules	480 Joules	365 Joules	360 Joules
Filtering	Full time multi-pole noise filtering; 0.3% IEEE surge left-through; zero clamping				
Response time	UL 1449				
Conformance					
Regulatory Approvals	C-tick, CE, EN 50091-1, EN 50091-2, EN 2200 Class, A, GOST, IEC, 60950, VDE				
Standard Warranty	2 years repair or replace				
Environmental Compliance	RoHS 7b Exemption				

Visit: http://reseller.apc.com

AMERICAN POWER CONVERSION (INDIA) PVT. LTD.

Toll Free 1800 4254 877 From mobile phones (your city code) 390 222 72

Email: indiainfo@apcc.com

