

Line Interactive - Incorporated With AVR

Reliable Power Protection for Today's Computing Environments



Computer



Small Workstations



Point of Sales



Network Switches



Cash Register



Product Snapshot

Power Rating 650VA/850VA/1200VA/2000VA/3000VA


Technology Line Interactive

- Intelligent CPU controlled
- Wide input range (220V \pm 25%)
- Fully AVR
- Cold start available
- Strong generator compatibility
- Automatic battery charging in UPS off mode
- Surge protection
- With strong electromagnetism compatibility , no electromagnetic interference to load
- Software monitoring (USB) optional intelligent UPS come with user friendly UPS monitoring software that monitor and records input/output voltages battery status, load level.
- Full time EMI/RFI suppression eliminates high frequency electrical noise that are harmful to the computer and the main case for data corrupting Full protection against over voltage / low voltage



Technical Specification



		DCP Line Interactive			
Input					
Rating (VA)		<i>650 VA</i>	<i>850 VA</i>	<i>1200VA</i>	<i>2000VA/ 30000</i>
(W)		<i>390W</i>	<i>480W</i>	<i>720W</i>	<i>1200W /1800W</i>
Input Voltage (V)		160-300V [♦]			
Input Frequency (Hz)		50Hz ± 10%			
Out Put					
Out put Voltage (V)		230± 10%			
Output Frequency (Hz)		50 Hz ± 1%			
Transfer Time (ms)		<6 ms			
Voltage AVR mode		230 V AC Nominal			
Output Waveform		Quasi sine wave(Battery) Sine wave (Mains)			
Battery					
Type		Sealed Lead Acid maintenance Free			
Recharge Time		90% Capacity after 5 hours			
Backup		7-15 Minutes (depending on the Connected Load)			
Other Features					
General Protection		Under Voltage, Over Voltage, Spikes, Surge Suppression, Short Circuit			
Energy		320 Joules instantaneous response			
Test Standard		IEEE587 Cat A&B			
Noise Filtering		EMI /EFI full time Suppression			
Communication		Optional			
Output Sockets		Universal Sockets 			
Panel Display		Mains on , Mains Fall, Battery Low			
Noise		<45 db (1 Miter)		<55 db (1 Miter)	
Temperature		0~40° C			
Humidity		20~90% (Non -Condensing)			
Dimension (L X W X H) mm		340 x 140 x 228	365 x 130 x 210	405 x 195 x 280	433 X 144 x 207
Weight (Kg)		4.6	5.8	10	15.8/ 23

[♦] At 70 % Load.

* 650 VA Without software UPS Model - USB port & Tele / Fax port, not applicable

Distributed by