

# YOUR SOURCE OF POWER WHEN YOU RUN OUT OF IT LINE INTERECTIVE UPS



# LI - SQ Series

- Microprocessor control Guarantees Reliability
- AVR & High-Low Voltage Protection
- No Load Shutdown (Battery Saver)
- BIS approved
- Built-in DC Start function
- Off-Mode (Night) charging
- Auto Restart Function

Over the years brand Giarpee has become synonymous with two words - Quality and Service. With a Brand as powerful as ours and inherent strength in technology, we have progressed into one of the major supplier of Power Electronics Products. Our State-of-the-art infrastructure and commitment to achieve customer satisfaction ensures that we are always at the cutting edge of the technology as well as manufacturing product that provide value for money for years.

General	Capacity	500 VA - 3000 VA
	Technology	Mains mode AVR, Battery mode PWM
Input	Voltage Range (Vac)	150 V – 300 V +/- 5V, 50 Hz
	Frequency Range(Hz)	40 - 70 Hz
	Generator Input	Support
Voltage	Voltage Range (Vac)	230V +/- 10%, 50 Hz (Mains and Battery Mode)
	Frequency(Hz)	50 Hz +/- 0.5 Hz (Battery Mode)
	Waveform	Simulated Sinewave (Battery Mode)
	Transfer Time	4-6ms typical, 10ms max
Battery	Туре	Sealed Maintenance Free VRLA 12V 7Ah/9Ah/12Ah
	Charging	Built-in
	Configuration	6-8 Hours recover to 90% Capacity, CCCV type
Protections	Input	Input High/Low Cutoff, Over Current
	Output	High/Low Cutoff, Over Load, Short Circuit, Soft Start
	Battery	Battery Low, Battery Overcharge
	Other	No-Load shutdown, Battery replace, Auto restart, Off-mode Charging, Cold start
Indications and Alarm	LED/LCD	Mains mode, Backup mode, Battery Low, Overload, Fault
Environment	Operating Temp.	0 -45 deg C
	Storage Temp.	0 -75 deg C
	Relative Humidity	0-95 RH @ 0-45 degC non-condensing
	Noise Level	< 40dB @ 1 Meter
Communication (Optional)	RS232 / USB Por	RS 232 / USB port with software for UPS monitoring

### **FEATURES**

World Class Construction : A single PCB with snap-on connectors makes it very compact and reliable UPS System.

Built-in AVR with High Low Protection : Automatic voltage regulation provides regulated AC power at all times and wide input range eliminates unnecessary battery drain.

No Load Shutdown (Battery Saver): UPS meets the Green Concept standard for energy saving. UPS will shutdown itself when utility fails and there is no load connected to UPS. This is to prolong Battery life.

Cold Start : UPS will start even when mains is absent.

Safety Features : The UPS is equipped to provide protection against short circuit, overload, Battery overcharge and deep discharge.

## PRODUCT LINE: UPS | STABILIZERS | INVERTERS | BATTERY | SOLAR SYSTEM | SOLUTION



Due to continuous research and development all specifications mentioned in this brochure are subject to change without notice