

Line Interactive UPS with Stabilizer



Microprocessor Control

Digitalizing internal system process for increasing efficiency and Responsiveness.



Boost/Buck Voltage Stabilizer

Adjusting low/high voltage to safe level so that consumers can work indefinitely during brownouts.



Intelligent Battery Management

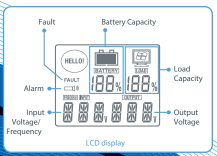
Three-stage charging to shorten recharge time and battery temperature compensation to extend the battery life.

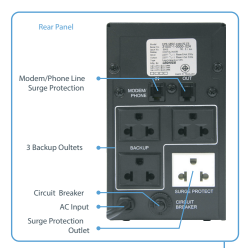


Cold-start Function

Turning on the UPS without connecting the utility.

- Auto restart while AC recovering
- Off-mode charging
- · Simulated sine wave







SPEC-1000 Plus

Protect your data loss Protect your computer

Product from ISO 9001 and ISO 14001 Certified Factory





Line Interactive UPS with Stabilizer

	SPEC-1000 Plus
	1000 VA / 400 W
UPS system	Line interactive UPS with stabilizer
Control system	Microprocessor control
Stabilizer function	Buck / Boost
The number of PC*	1 set + printer **
Input voltage	220 Vac ± 25%
Frequency	50 Hz ± 10%
Voltage battery mode	220 Vac
Voltage AC mode	220 Vac ± 10%
Type / Capacity	Sealed lead acid (maintenance free) / 12 V 7 Ah
Backup time	10 - 30 min. (depending on connected load)
Continuous recharging time	8 hours (90% after full discharged)
Over voltage	Mains to UPS backup 220 Vac + 25%
Under voltage	Mains to UPS backup 220 Vac - 25%
Transfer time	2 - 7 msec typical, 10 msec maximum
Overload (AC / DC mode)	yes
Output short circuit	yes
Surge energy dissipation	312 Joules / 2 msec
Power dissipation	1,000,000 W within 100 microsec.
Acoustic noise	less than 45 dBA at 1 metre
Number of backup outlet	3
Number of surge protection outlet	1
(not backup)	
AC / DC start	yes
Surge protection for telephone line	yes
Surge protection for laser printer	yes
Auto restart function	yes
Off mode charging	yes
LCD	Input (voltage, frequency), Output voltage
	Battery capacity, Load capacity, Fault, Alarm
Battery mode	Audible beep every 6 seconds
Overload	Audible beep 2 seconds and stop every 0.5 seconds
Low battery	Audible beep every 2 seconds
Battery runs out of energy	Continuous audible beep
Temperature	0 - 40°C
Humidity	0 - 90% (non-condensing)
Design regulation	EMC category C2
Martha D (see)	95 x 160 x 320
W x H x D (mm.)	95 X 160 X 320
	Control system Stabilizer function The number of PC* Input voltage Frequency Voltage battery mode Voltage AC mode Type / Capacity Backup time Continuous recharging time Over voltage Under voltage Transfer time Overload (AC / DC mode) Output short circuit Surge energy dissipation Power dissipation Acoustic noise Number of backup outlet Number of surge protection outlet (not backup) AC / DC start Surge protection for telephone line Surge protection for laser printer Auto restart function Off mode charging LCD Battery mode Overload Low battery Battery runs out of energy Temperature Humidity Design regulation

 $PC^* = Computer with 17'' LED monitor, Printer^{**} = Bubble jet or Dot Matrix printer only.$

Continuous product development is our commitment. In that manner, the above specifications may be change without prior notice.



บริษัท แสง (ประเทศไทย) จำกัด

568/4 ซอยลาคพร้าว 112 (เอี่ยนสมบูรณ์) ถนนลาคพร้าว แขวงพลับพลา เทควังทองหลาง กรุงเทพมหานคร 10310 โทรสอบกาม : 02 026 3364 ต่อ 114

www.saeng.co.th