Line Interactive UPS



IT and small server's power solution



Main Feature

Performance

Power Factor 0.9

SRT power factor 0.9 ensures outstanding performance and high power density for IT applications.

Pure sine wave output

SRT support pure sine wave output in all mode; ensures delicate equipment like server and IT equipment receive reliable power support.

Advanced battery management

ABM system constantly monitors and control battery charging condition; maintain optimal performance without costing battery lifespan.

Power protection

Power Surge, overload, and Short circuit protection prevents destructive situations from damaging your critical equipment.

Automatic Voltage Regulator

AVR automatically adjusts fluctuated voltage to equipment's required voltage. Ensure consistent voltage output without costing battery life.

Convenience

Rack & Tower adjustable placement

SRT Rack & Tower design allows versatile positioning from modular rack in server room to independent tower placement.

Auto-rotation LCD

SRT's industry-leading auto-rotation LCD automatically rotates display matching placement without any extra setting needed. Colorful LCD constantly presets clear and real-time status for users.

Cold Start Function

UPS are capable of starting with battery power, support emergency battery power when necessary.

Maintenance

Hot-swappable battery feature

With simple procedures, user can easily replace battery while UPS remain operation. Maintain continues protection while minimizing downtime and interruption.

Monitoring connectivity

UPSMON PRO software and app support

UPSMON PRO monitoring system & app allows comprehensive monitoring like status display, scheduled event, and setting adjustment available through computer and mobile device.

Audible alarm system

Audible alarm generates clear indications of UPS current status alert to user.

	Power Source Batte	ry Capacity	Lozd Level	UPSMON	PRO
	Monitor System	- 🥱	Power Status	AC Utility	Power
	Current Status	5 5	Input Voltage	234	(V)
E1:34 47	UPS Event Log	- 4	Output Voltage	230	(V)
Download Link	UPS Data Log	5	Input Frequency	60	(Hz)
	UPS Connect	5 🕦	Battery Status	Normal	
	Shutdown Setup		Battery Capacity	100	(%)
	Email Notification	1	Est. Backup Time	229	(Min)
	UPS Schedule	D	UPS Status	ON-Line	
PCM	Outlet Control	2 1	UPS Load	60	(%)
POM	Help and Support	1	UPS Temperature	26	(C)
PSMON PRO for		TÈ	e UPS is working norma	lly	

UPSMON PRO for portable Device

Ľ

UPSMON PRO Interface



Specification

Model	SRT-1000A	SRT-1500A	SRT-2000A	SRT-3000A			
Mulei	SRT-1000A LCD	SRT-1500A LCD	SRT-2000A LCD	SRT-3000A LCD			
Configuration							
Capacity (VA)	1000 VA	1500 VA	2000 VA	3000 VA			
Capacity (Watts)	900 W	1350 W	1800 W	2700 W			
Form	Rack Tower Type						
Input							
Voltage	220 / 230 / 240 VAC						
Input Voltage Range	150 - 310 VAC						
Input Frequency Range	50 Hz / 60 Hz (Auto Sensing)						
Output							
Waveform	Pure Sine Wave						
Voltage	220 / 230 / 240 VAC						
Transfer Time	2-4 ms (Typical)						
Protection							
Full Protection	Overload, Surge, Short Circuit, EMI / RFI Filter						
Tele Communication	RJ11 / RJ45						
Battery							
Туре	12V 9Ah	12V 7Ah	12V 9Ah	12V 9Ah			
Quantity	2	4	4	6			
Sealed, Maintenance Free	Yes						
Typical Recharge Time	3 hr to 90%						
Management & Communication							
Indicator	LCD Panel						
Communication Port	RS232 , USB B type, SNMP (Option)						
Physical							
Dimensions (WxDxH) (mm)	428 x 426 x 84 428 x 557 x 84 428 x 663 x						
Weight (kgs)	16.7	24	27.5	36.8			
Shipping Dimensions (mm)	577 x 590 x 221	577 x 720 x 211		577 x 826 x 211			
Shipping Weight (kgs)	20.5	27.9	31.5	41.6			
Alarm							
Overload / Fault	Continuous Beeping						
Battery Mode	Beep every 4 seconds						
Low Battery	Beep every 1 second						
Environment							
Operating Humidity	0-90 % RH at 0-40°C (Non-condensing)						

* Specifications are subject to change without further notice.

* Specifications are for reference, please refer to information based on real product.

