SPS ADVANCE RT: Advanced protection for networks and IT servers

With sine-wave output Line-interactive technology, **SALICRU**'s **SPS ADVANCE RT** series is a UPS which provides the best possible performance on the market and comes in formats including the convertible tower/rack format (2U) with directable LCD display to be integrated in any professional computer environment, with an output power factor of 0.9 which, along with sine-wave output form waveform, makes it compatible with all current active PFC IT servers.

Furthermore, the possibilities of communication via RS-232 + USB + SNMP along with the different multiplatform management and monitoring softwares enable the series to be adapted to any computer system. Also outstanding are the EPO (Emergency Power Off) systems for emergency shutdowns, configurable and prioritisable output sockets, the Green-mode function for power saving and the extended autonomy options for applications requiring longer back-up periods.

The powers available are: 750 VA, 1,000 VA, 1,500 VA, 2,000 VA and 3,000 VA.

▶ PERFORMANCES

- Line-interactive UPS with sine-wave output.
- Output power factor = 0.9.
- Permanent stabilisation.
- Directable graphic screen.
- Tower/rack convertible.
- Rack assembly height of 2U.
- Includes pedestal (tower) and ears (rack).
- ► Selectable and prioritisable load control. (1)
- Green-mode function.
- ► Series communication (RS-232) and USB interfaces.
- Monitoring software for Windows, Unix, Linux and Mac.
- Smart slot for SNMP/relays.⁽¹⁾
- Data/modem line protection.
- ► Extended autonomy available. (1)
- Automatic frequency detector.
- ► EPO Emergency Power Off.⁽¹⁾
- ► Cold Start function for starting from batteries.
- Self test on every start-up and/or manual.
- Battery replacement warning system.
- ▶ SLC Greenergy solution.

(1) For models ≥1.500 VA



▶ APPLICATIONS: Versatility and integration for computer environments

All of the described performances result in a UPS that is reliable, efficient, flexible and manageable, and is the best option for protecting all kinds of servers, including those with an active PFC power supply. Redundant power solutions are also possible by installing two **SPS ADVANCE RT** units along with a **SALICRU SPS.16.STS** automatic transfer system.

Increased security for all IT applications, such as servers, VoIP telephony, network electronics and associated peripherals.

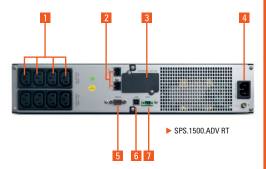




SPS ADVANCE RT

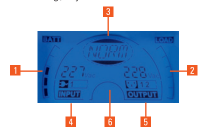
CONNECTIONS

- 1. IEC type AC outputs, configurable.
- 2. Modem/mains active protector.
- 3. SNMP/relays smart slot.
- 4. AC input.
- **5.** RS-232 / opto coupler interface.
- 6. USB port.
- 7. Emergency Power Off (EPO).



DISPLAY

- 1. Available battery level.
- 2. Connected load level.
- 3. UPS status / user adjustments.
- 4. Voltage / frequency / input bases.
- **5.** Voltage / frequency / output bases.
- 6. Warning / adjustment indicator.



► OUTPUT PF = 0.9

► +30% of active power over other UPS with PF=0.7.

Model	Apparent power (VA)	Active power (W)
SPS.750.ADV RT	750	675
SPS.1000.ADV RT	1,000	900
SPS.1500.ADV RT	1,500	1,350
SPS.2000.ADV RT	2,000	1,800
SPS.3000.ADV RT	3,000	2,700

► SALICRU warranty

- Online registry at support.salicru.com.
- 2 year warranty, including batteries.
- Possibility of extending the warranty period.

LINE-INTERACTIVE SINE-WAVE UPS 750 VA - 3.000 VA



► TECHNICAL SPECIFICATIONS

MODEL		750 VA	1000 VA	1500 VA	2000 VA	3000 VA		
TECHNOLOGY		Line-interactive with pure sine-wave output						
INPUT	Voltage		220 / 230 / 240 V					
	Volatge range		±20% on Normal mode; -30% +20% on Generator mode (1)					
	Stabiliser		Buck-Boost					
	Frequency range		50 / 60 Hz ±5 Hz on Normal mode; 40÷70 Hz on Generator mode (1)					
	Transient absorption capacity		6,5 kA					
OUTPUT	Active power (W)					2700		
	Power factor				0,9			
	Voltage		220 / 230 / 240 V					
	Voltage accurancy (Bat. mode)		±5% RMS					
	Total Harmonic Disto		-5% HM3					
	Frequency		< 3% 50 / 60 Hz					
		/ (Bat mode)	эо / во на ±0,1 Hz					
	Frequency accurancy (Bat. mode) Wave form		±u, i Hz Pure sine-wave					
	Overload	Line mode	110% shutdown after 3 minutes;150% shutdown after 200 msec					
	Overload	Battery mode	110% shutdown after 30 seconds;120% shutdown after 100 msec					
	Short-circuits	Buttery mode	Yes					
	Output sockets	Type	· · · · · · · · · · · · · · · · · · ·				IEC320 C13 +	
	output sockets	Турс	I		IEC320 C19			
		Quantity	4 8		8+1			
		Groups	Yes,	two groups fo	r priority and	non-priority lo	ads (2)	
TRANSFER TIME	Inverter-mains				2 ÷ 6 ms			
BATTERY	Туре	Туре		Sealed lead acid, AGM and free maintenance				
	Typical back up time (3)		10 minutes					
	Recharge time at 90%		5 hours 4 hours					
FUNCTIONS	Starting from batterie	es (Cold Start)	Yes					
	Green-mode		Yes					
INDICATORS			Orientable LCD display					
AUDIBLE	Autonomy mode		Beep every 4 seconds					
ALARMS	Low battery		Beep every second					
	UPS fault		Continuous beep					
	Overload		Beep every second					
	Battery replacement		Continuous beep					
GENERALS	Operating altitude		1500 m.a.s.l.					
	Relative humidity		Up to 95%, non-condensing					
	Operating temperature		$0^{\circ} \text{ C} \div +40^{\circ} \text{ C}$					
	Acoustic noise @ 1 metre		<40 dB			<45 dB		
INTERFACE	Monitoring software		For Windows, Unix, Linux and Mac					
	RS-232		Yes					
	Opto couplers		Yes					
	USB		Yes					
	SNMP		No Yes					
	Emergency Power Off (E.P.O.)		Yes					
	Transient Protection modem/mains		Yes					
	Dry contacts		No Optional					
STANDARDS	Safety		EN-62040-1-1; EN-60950-1					
	Electromagnetic Compatibility (EMC)		EN-62040-2					
	Operating		EN-62040-3					
	Marking		CE					
	Quality and Environmental managament		ISO 9001 and ISO 14001 TÜV					

(1) Power reduction of 15% (2) For models ≥1.500 VA (3) At 75% of load

► RANGE

MODEL	POWER (VA / W)	DIMENSIONS (D x W x H mm.)	WEIGHT (Kg)
SPS.750.ADV RT	750 / 675	436 x 438 x 89 (2U)	15
SPS.1000.ADV RT	1,000 / 900	436 x 438 x 89 (2U)	16
SPS.1500.ADV RT	1,500 / 1,350	436 x 438 x 89 (2U)	18.5
SPS.2000.ADV RT	2,000 / 1,800	608 x 438 x 89 (2U)	28
SPS.3000.ADV RT	3,000 / 2,700	608 x 438 x 89 (2U)	29

Dimensions i pesos per equips amb autonomia estàndard













