# **SPS ADVANCE R**

Line-interactive sine-wave UPS 1U rack 750 VA to 1500 VA



Salicru's SPS ADVANCE R series UPSs feature line-interactive technology (AVR stabilisation with buck-boost regulation) and pure sine-wave output to power all kinds of critical load.

This technology enables a high level of efficiency to be achieved, providing significant savings in the total consumption of the rack. Also noteworthy is their compatibility with current APFC (active power factor correction) power supplies.

In terms of communications, the options are through the RS-232 interface and management and monitoring software for Windows, Linux and Mac systems, or through the available adapters (SNMP/ Web adapter) to be inserted into the smart slot that the devices incorporate.

The series is available in powers of 750, 1,000 and 1,500 VA, all in 19" rack format and with a height of 1U. The depth is 216 mm for the 750 VA model and 485 mm for the 1,000 and 1,500 VA models.

#### Applications: High-performance compact solution

Specially designed for installation on racks with high occupancy density, Salicru's SPS ADVANCE R series UPSs, thanks to their height of only one U, enable space to be freed up for other devices. In addition, their IEC sockets facilitate the connection of all computing environment elements.

salicru





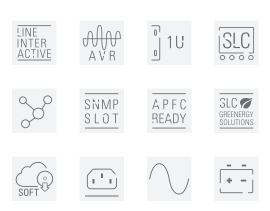
format





### Performances

- · Line-interactive technology with AVR stabilisation(buck-boost).
- $\cdot$  Pure sine wave.
- · Ultra-compact 1U rack format.
- · Efficiency of up to 98%.
- · Compatible with APFC power supplies.
- $\cdot$  LCD display + keys for operation and information.
- $\cdot$  Smart slot for SNMP/potential-free contacts/Modbus.
- · RS-232 communication interface.
- · Downloadable monitoring and management software for Windows, Linux and Mac.
- · IEC output sockets.
- · Automatic battery test on each start-up.
- · Cold-start function for start-up from batteries.
- · SLC Greenergy solution.



### Display

- 1. Level of battery available.
- 2. Values for input/battery/backup.
- **3.** Values for output/charging.
- 4. Level of load connected.
- 5. Normal operation.
- 6. Battery operation (AC power outage).
- 7. Device fault.
- 8. Audible alarm and alarm cancellation.



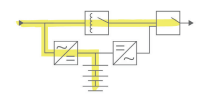
### Software

UPS monitoring and management software for closing files and applications.Compatible with Windows, Linux and Mac.



## Line-interactive technology

Ideal for office environments. It combines Off-line technology with an internal voltage stabiliser for better compensation of the voltage fluctuations and to avoid a greater use of the batteries and so prolong their life time.





### Range

MODEL	CODE	POWER (VA / W)	NO. OF OUTPUT SOCKETS	DIMENSIONS (D × W × H mm)	WEIGHT (Kg)
SPS 750 ADV R	6A0DA000001	750 / 450	4 × IEC C13	$216\times433\times44$	8.83
SPS 1000 ADV R	6A0DA000002	1000 / 600	4 × IEC C13	$485 \times 433 \times 44$	14.2
SPS 1500 ADV R	6A0DA000003	1500 / 900	$4 \times IEC C13$	$485\times433\times44$	15.83

It's recommended to keep a front distance of 35mm, parallel to the fixing plane of the ears on the rack cabinet. This distance is not included in the "Depth" total dimension.

### Dimensions



### Connections



SPS 750 ÷1500 ADV R

- 1. Input socket with fuse.
- 2. Output sockets (4 x IEC C13).
- **3.** Intelligent slot for SNMP/web adapter.
- 4. RS-232 interface.
- 5. Emergency power off (EPO).



### Technical specifications

MODEL		SPS ADVANCE R		
TECHNOLOGY		Line-interactive		
FORMAT		Rack 1U		
INPUT	Rated voltage	230 V		
	Voltage range 100% load	165 ÷ 290 V		
	Stabiliser	AVR (Buck & Boost)		
	Rated frequency	50 / 60 Hz (auto-detection)		
	Frequency range	±5 Hz		
	Protection	Fuse		
OUTPUT	Rated voltage	230 V		
	Voltage accuracy (battery mode)	±10%		
	Total harmonic distortion (THDv)	<5% linear load / <10% non-linear load		
	Waveform (battery mode)	Pure sine wave		
	Frequency	50/60 Hz (same as input)		
	Frequency accuracy (battery mode)	±1 Hz		
	Compatibility with APFC loads	Yes <sup>(1)</sup>		
	Performance Stabiliser mode (AVR)	>92%		
	Performance Battery mode	>80%		
	Admissible overloads in battery mode	110% for 1 min / 130% immediate		
	Admissible overloads in-line mode	110% for 1 min / 130% immediate		
	Socket type	IEC C13		
BATTERY	Battery type	Pb-Ca sealed, AGM, maintenance-free		
	Charge type	I/U (constant current/constant voltage)		
	Recharge time	4 hours to 90%		
	User replaceable battery	Yes		
	Battery test	Automatic on each start-up + manual		
COMMUNICATION	Ports	RS-232 / DB9		
	Intelligent slot	Slot for SNMP/potential-free contacts/ MODBUS		
	Monitoring software	For Windows, Linux and Mac		
INDICATIONS	Туре	LCD + keypad		
	Values	Input and output voltage / % load / % battery / backup		
	Levels	Connected load / overload / battery / low battery		
	Alarm	Battery / low battery / overload / failure		
OTHER FUNCTIONS	Cold start (start-up from batteries)	Yes		
	Emergency stop (EPO)	Yes		
GENERAL	Operating temperature	$0^{\circ} \text{ C} \div 40^{\circ} \text{ C}$		
	Relative humidity	Up to 95%, non-condensing		
	Maxium operating altitude	2,400 masl		
	Acoustic noise at 1 metre	<40 dB		
STANDARDS	Safety	EN-IEC 62040-1		
	Electromagnetic compatibility (EMC)	EN 62040-2(C2)		
	Operation	EN 62040-3		
	Quality and environmental management	ISO 9001 & ISO 14001		

(1) Power degradation of 20%

😏 @salicru\_en

in www.linkedin.com/company/salicruen/



Information subject to change without notice.