

Advanced power protection





R-Smart 751

Smart UPS (No Break) with regulated LCD screen, battery backup and suppression

IDEAL PROTECTION FOR















LED / LCD screens, Computing, Audio / Video, Telephony, POS, Routers, CCTV, Entertainment, Video Consoles, Modems and more ...













R-Smart 751

Smart UPS (No Break) with regulated LCD screen, battery backup and suppression



The R-Smart series is an interactive No-Breaks (UPS) line with a wide operating range integrated voltage regulator. When electrical flow conditions are normal, the UPS protects you from low and high voltages, while using power to charge the internal battery.

In situations where the electrical flow is missing or the electricity is outside the range of the regulator, the UPS will supply up to 45 minutes * of power to the connected equipment.

* Calculated with a basic PC and 15 "LCD monitor. Approximate time.

1, LCD Screen, 5. 2 outlets with surge protection 2. Power button. 6. 4 Battery Backup and AVR. 3. Input cable. 7. USB Communication Interface. 4. Breaker.

MODEL		R-Smart751
Capacity		750VA/375W
Input	Voltage	120Vac
	Frequency	81-150 Vac
	Voltage range	50/60 Hz +/- 3%
	Max. Input Current (Bypass)	10 Amp/1200 W
Output	Voltage	120Vac
	Voltage regulation battery normal	120Vac +/- 10%
	Frequency	50Hz / 60Hz ± 1Hz
	Waveform	Simulated Sinewave
	Transfer Time	< 6 ms (Typical)
	Number and type of outputs	4 with AVR regulation and battery backup + 2 with surge suppression
Battery	Voltage / Type / Quantity	12VDC 12V/7AH
	Recharge time	5hr to 90% after complete discharge
	Safety Protection	Over Charge & Over discharge protection
	Back-up Time (Load with 1 PC)	30 Min.
	Backup time 50 % / 100% load	8/4 Mins.
LCD Display	Input voltage/output frequency, Load %, Battery %	
Audible Alarm	Battery mode: 2 Short Tones every 8 seconds, Low Battery: 4 Short Tones every second, Overload: Beep and continuous hum, Critical: continuous beep	
Protection	Short circuit protection	AC Breaker (online mode) ; Electronic Circuits (Backup Mode)
	Protection from voltage spikes (Joules)	560 Joules
Communication interface		USB
Physical	Dimensions (Length x Height x Depth)	100 x 142 x 287 cm
	Net. Weight (kgs)	4.25 (Kgs)
Environment	Temperature	0° C - 40° C (32°F~104°F)
	Humidity	0-95% (Non-condensing)
	Acustic Noise	<40 dB in 1M
Certifications	NOM, IS09001-2015, IS014001, CIDET	
Software	Supporting Windows 98/NT/2000/Me/XP/2003/Vista/7/8/10	

Bolivia: 800-100156 **Colombia:** 01800-5181617 **Costa Rica:** 800-435237 El Salvador: 800-6773 Honduras: 1800-25616099

México: 001800 514 8611 Panamá: 011-00800-2268611 Perú: 0800-54674 República Dominicana: 1888-7514876 Venezuela: 0800-1627485











Scan and know our products

1703v.2









