



## Advanced Energy Protection



### R-UPR 508

UPS Interactive (No Break) regulator and surge suppressor

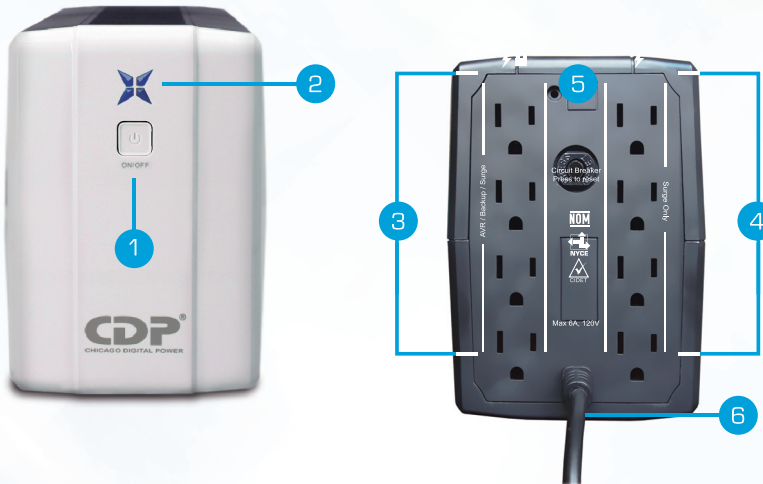
#### IDEAL PROTECTION FOR



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

## R-UPR 508

UPS Interactive (No Break) regulator and surge suppressor



The R-UPR series is designed for the protection of your video game consoles and advanced workstations. When the electronic flow condition is normal, the UPS protects you from overvoltage while using power to charge the internal battery.

It has powerful microprocessor-based controls for increased reliability with automatic voltage regulation. Ideal for the complete protection of computer equipment, routers, modems, points of sale, video game consoles and home theaters.

- |                     |                              |
|---------------------|------------------------------|
| 1. On / Off button. | 4. Surge protection outlets. |
| 2. Indicators Led's | 5. Breaker.                  |
| 3. UPS/AVR outlets. | 6. AC Power cord.            |

MODEL		R-UPR 508
Capacity		500VA/250W
Input	Voltage	120Vac
	Frequency	50/60 Hz (Automatic adjustment)
	Voltage range	80 - 150 Vac
	Max. Input Current (Bypass)	672W (5.6 Max)
Output	Voltage	120Vac
	Voltage regulation battery normal	120Vca +/- 10%
	Frequency	50Hz / 60Hz ± 1Hz
	Waveform	Sine Wave Simulation
	Transfer Time	2-4ms (Typical)
	Number and type of outputs	4 with battery backup + 4 with surge suppression
	Max. Output current (Bypass)	250W (5.6 max)
Battery	Voltage / Type / Quantity	12VDC 12V / 4.5AH * Maintenance Free
	Recharge time	4hr to 90% after full discharge
	Safety Protection	Battery overcharge and deep discharge
Features	DC Function Start - UPS Auto Reset - Low Voltage Protection - Audible Alarm Silence - Load Mode Off	
Alarm	Battery mode: 2 short tones every 8 seconds, Low battery: 4 short tones every second, Overload: Continuous hum, Critical: Continuous beep	
Protection	Short circuit protection	Thermomagnetic breaker and electronic circuits (Line mode)
	Protection from voltage spikes (Joules)	300 Joules
Physical	Dimensions (Length x Height x Depth)	95 x 140 x 300 mm
	Net. Weight (kgs)	3.55 (Kgs)
Environment	Temperature	0° C - 40° C (32°F~104°F)
	Humidity	0-95% (Non-condensing)
	Acoustic Noise	<40 dB 1M
Certifications	NOM, ISO9001-2015, ISO14001, RETIE	

"Specifications subject to change without notice"



Scan and know  
our products

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