



# R-UPR 508/758/1008

## User Manual



**Bolivia:** 800-100156  
**Colombia:** 01800-5181617  
**Costa Rica:** 800-4357237  
**El Salvador:** 800-6773  
**Honduras:** 800-25616099  
**México:** 001800 514 8611  
**Panamá:** 011-00800-2268611  
**Perú:** 0800-54674  
**República Dominicana:** 1888-7514876  
**Venezuela:** 0800-1627485

Interactive UPS with interactive regulator

Thank you for selecting this No-break (UPS) system. Offers perfect protection for your equipment. This manual is an installation and use guide. If a problem occurs with the system, please refer to this user manual before calling the Service Center.

## Presentation

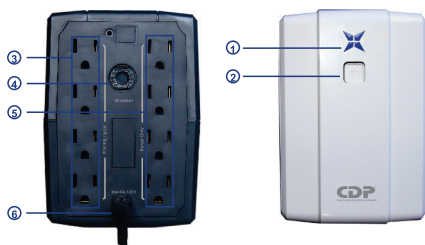
The R-UPR series is a line interactive No-break (UPS). When the electric flow is normal, the UPS protects against over tension, while uses the energy to recharge the internal battery. In situations where the flow presents electrical problems, the UPS is capable to supply immediately alternate current to the connected devices.

## Features

- Powerful controls based on microprocessors for a higher reliability with automatic regulation.
- Designed for provide, years of protection for your devices and peripherals.
- High level battery charger to extend their longevity and recharge completely
- Overload protection during operation and backup mode
- Can turn it on without plugging in

### Condition Panel

1. LED indicators
2. Cold start / Main button
3. AVR/UPS outlets
4. Protection breaker
5. Surge suppression outlets
6. AC power cord



## Installation and Operation

- 1) Check the UPS when received. The packaging is recyclable, keep it to reuse or dispose of it correctly
- 2) The power cord at the back panel must be connected to a wall outlet, please remind that the voltage must be the same with the UPS. If the UPS is 120v, the wall outlet must be 120v
- 3) The power cord of your devices (as a computer) must be connected to the outlets on the back panel
- 4) While the UPS is connected to the electrical fluid, press the main button for 3 seconds
- 5) Connect the devices, such a computer or a monitor, directly to the back panel outlets of the UPS
- 6) Turning off the UPS: Press the main button of the UPS for 3 seconds. The UPS will turn off

Warning!



The maximum consumption, must not exceed the 100% of the rated power, depending of the model  
 Press the main button of the UPS for 3 seconds; the green LED will turn on to indicate normal operation  
 If the UPS has not been used during a period longer than 3 months, should be connected to the wall outlet for a minimum of 6 hours to recharge the battery, before using.  
 To this model cannot be adapted an external battery for longer use  
 This UPS will supply clean energy while is plugged into an AC outlet  
 When the UPS is connected, the battery will charge automatically without pressing the main button. Due to this is normal that the temperature of the UPS increase.  
 (Designed to use with computers. Not recommended for lineal loads)

## Indicators Definition

	Status	Red LED	Blue LED	Sound
Backup Mode	Normal Battery (Normal load)	2 blinks every 4 seconds	Off	2 beeps every 8 seconds
	No Load (only works for green mode)	1 blink every 4 seconds	Off	1 beep every 8 seconds
	Overload (120% of the load)	2 blinks every 4 seconds	Off	Continuous beep
	Temperature Exceeded	32 blinks every 2 seconds	Off	Depends of the load
	Short Circuit	32 blinks every 2 seconds	Off	32 beeps every 2 seconds
	Low Battery	4 blinks every second	Off	4 beeps every second
	External Battery	8 continuous blinks every second	Off	8 continuous beeps every second
	Phase Blocked	Off	4 blinks every second	Off

	Status	Red LED	Blue LED	Sound
AC Normal Mode	Battery Full	Off	On	Off
	Battery 70-90%	Off	1 blink every 8 seconds	Off
	Battery 50-70%	Off	1 blink every 4 seconds	Off
	Battery 30-50%	Off	1 blink every 2 seconds	Off
	Battery 0-30%	Off	1 blink every second	Off
	Overload 120%	Off	On	Timbrado continuo

Note: the UPS will keep the sound until the main button is pressed during 1 second

	Status	Led rojo	Led azul	Timbrado
Off Mode	AC disconnected UPS Off completely	Off	Off	Off
	CA I/P normal Cargando batería	Off	1 blink every 2 seconds	Off
	UPS esta temporalizado (mediante Rs 232)		1 blink every 2 seconds	Off

Problem	Possible Cause	Next steps
The UPS doesn't turn on	The battery voltage is less than 10Vdc	Recharge the battery
	Board damaged	Call service center
UPS always backup mode	The power cord is loose	Insert correctly
	Open Breaker	Reestablish breaker
	Electrical fluid too high/too low or has failed	The condition is normal
	Plate damaged	Call service center
The backup time is too short	Battery is not totally charged	Recharge the battery during 6 hours
	Board damaged	Call service center
Sound alarm constantly	Overload in normal operation	Unplugged some loads and turn on again
	Overload backup mode	Unplugged some loads
	Battery wear	Charge the battery

## Technical Specifications

Model	R-UPR508	R-UPR758	R-UPR1008	
Capacity	500/250W	750/375W	1000/500W	
Input	Voltage	120Vac		
	Voltage range	80-145Vac		
	Max. Current	5.6A/672W	8A/960W	10A/1200W
	Frequency	50Hz or 60 Hz (Automatic Adjustment)		
Salida	Regulation Mode	120Vac		
	Frequency	50Hz or 60Hz +/- 1Hz		
	Wave form	Simulated Sine Wave		
	Transfer Time	2ms (Typical)		
	Outlets Nema 5-15R	Regulated +4 Surge Suppression		
Breaker	5.6A Max.	8A Max.	10A Max.	
Bateria	Voltage	12VDC		
	Type	12V/4.5AH 1pcs	12V/7AH 1pcs	12V/9AH 1pcs
	Recharge Time	4hr at 90% after completing the recharge		
	Protection	Against overload and over discharge		
Alarma	Backup time	15 minutes	30 minutes	40 minutes
	Backup Mode Indicator	2 short tones every 8 seconds		
	Low Battery	4 tones every second		
	Overload	Continuous sound		
Funciones	Failure	Continuous sound		
	Automatic Reset	Yes		
	Mute Alarm	Yes		
	Indicator Load Mode	Yes		
	Short Circuit Protection	Yes		
Ambiente	Surge Suppressor	300 Joules		
	Temperature	0°C - 40°C		
	Humidity	0 - 95% (non condensation)		
Dimensions	300*95*140			

Chicago Digital Power warranties this product against defective materials or workmanship for one year from the date of original purchase (With the possibility to be extended to 2 years). Proof of purchase is required.

I.- To make this warranty valid Proof of purchase is required. Bring the product to the original purchase place or to the nearest CDP Service Center. Make sure to bring also this warranty Policy. For information about Service Centers in your country please call the following numbers. (If your country is not here please send a mail to servicio@cdpups.com)

Bolivia: 800-100156  
 Colombia: 01800-5181617  
 Costa Rica: 800-435737  
 El Salvador: 800-6773  
 Honduras: 001800 514 8611  
 México: 001800 514 8611  
 Panamá: 01 1 -00800-2268611  
 Perú: 0800-54674  
 República Dominicana: 188-7514876  
 Venezuela: 0800-1627485


II.- Chicago Digital Power will repair or replace the product at its own criteria without a cost during the warranty period.

III.- Repair or replacement time should never exceed 30 days from the date that the unit is received at the CDP Service Center.

IV.- In case this warranty policy is lost please a copy at the original purchase place.

### Warranty Limitations

- This warranty does not include damages which arise from negligence, misuse or use not in accordance with the product instruction.
- When the product has been opened or serviced by a non authorized service facility, has been altered or changed.
- Warranty is voided if utility wiring is reversed or lacks of ground.
- Warranty not valid for normal wear and tear.

 (Please complete and submit this information, otherwise you will not have access to the guarantee) (No guarantee will be offered if this format does not accompany the unit at the time of its return to the place of purchase)

Name: _____	Store Stamp
Address: _____	
Phone number: _____	
E-mail: _____	
Shop place: _____	
Purchase address: _____	
Email from the place of purchase: _____	DATE OF DELIVERY
Product:    AVR <input type="checkbox"/> UPS <input type="checkbox"/> No-Break <input type="checkbox"/> Inverter <input type="checkbox"/>	
Modelo: _____	

\*Calculated with basic PC and 15"LCD monitor. Estimated time.

\*\*Specifications subject to change without notice

\*\*\*Designed to be used with computers. No recommended to use with linear loads