

# RGPC UPS 8 At Last!

AC Uninterruptible Power System  
Built to RGPC Renowned  
Highest Standards

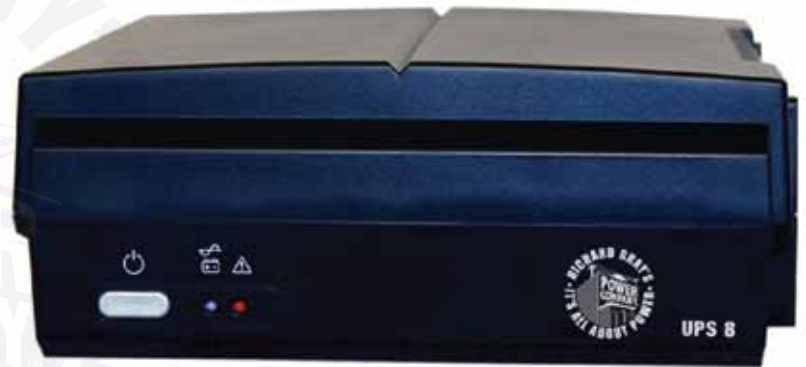
800 VA, Feature-filled Uninterruptible Power System designed to provide reliable AV Grade Back Up Power to critical small and remote AV components and Home Automation systems, avoiding all associated problems with AC Power interruptions.

Best utilized with all RGPC Power Delivery Models.

Green unit (Battery and Recycling)

## Features & Benefits

- Back Up power for Small remote and Critical AV equipment, computers, Modems, Switches, security systems, Controllers.
- Maximum Battery Life and Performance
- Microprocessor Controlled
- Communications Capability
- Auto Restart
- Compact & Multi Form Factor design (Rack, Tower or Wall Mountable)
- Short Circuit & Overload Protection
- Real – time UPS operational status LED indicators
- Remote AC Power Management and Control



## Specifications

Dimensions (WHD)

Net weight

Mounting

Power Cord

Outlets

Input Voltage

Output Voltage

Frequency

Output Power/Capacity VA (W)

Transfer Time

Overload Protection

Communications Interface

Included in Box

Indicators & Alarms

Estimated Backup Time

Battery Type

Typical Recharge

Operating Temperature

Warranty

Battery and recycling

## UPS 8

3.2" x 8.9" x 8.1" inches (In vertical standing position)

6.8 lbs

Stand alone / Vertical, Horizontal or Wall Mount

5 ft, NEMA 5-15P

(4) NEMA 5-15R

120 VAC

120 VAC

60 HZ  $\pm$  1 Hz

800VA (480W)

Aprox. 4 ms

Automatic Shutdown

USB connectivity

Manual, ViewPower CD, USB Cable, AC Mode – Blue LED ON

Battery Backup Mode – Blue LED flashing every 10 sec – alarm/10 sec

Battery Low – Blue LED flashing every sec; Red LED ON – alarm/10 sec

Fault – Red LED ON- continuous audible alarm

Over Temperature – Red LED flashing every 0.5 sec

Full Load 3 min/ Half Load 7 min

Sealed, Maintenance-free lead acid

8 hours (to 90% of full capacity)

0 – 40° C

2 years on electronics and battery

Batteries and Unit will be recycled by RGPC

\*contact customer service for details \*

