

# RGPC UPS 15 & 22 At Last!

AC Uninterruptible Power System  
Built to RGPC Renowned  
Highest Standards

Match Your Load Requirements to Ideal model

1500VA and 2200 VA, Feature-filled Uninterruptible Power Systems designed to provide reliable AV Grade Back Up Power to critical AV components and Home Automation systems, avoiding all associated problems with AC Power interruptions.

Best coupled with RGPC Power Delivery Models.

Green Units (Battery and Recycling)

## Features & Benefits

- Back up power for Critical AV equipment, projectors, Modems, computers, Switches, Controllers, security systems.
- Maximum Battery Life and Performance
- Multiple Communications Capability
- Automatic Voltage Monitoring and Regulation
- Intuitive Software interface
- 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

|                             | UPS 15   | UPS 22                         |
|-----------------------------|--|--------------------------------|
| Dimensions (WHD)            | 16.9" x 3.3" x 14.0" inches  | 16.9" x 5.1" x 14.0" inches    |
| Net weight                  | 35.9 lbs   | 62.6 lbs                       |
| Mounting                    | Stand alone /Tower or Rack and optional wall mounting  |                                |
| Power Cord                  | 6 ft, NEMA 5-15P   | 6 ft, NEMA 5-15P               |
| Outlets                     | (6) NEMA 5-15R   | (6) NEMA 5-15R                 |
| Input Voltage               | 120 VAC ± 25%  | 120 VAC ± 25%                  |
| Output Voltage              | 120 VAC ± 2 %  | 120 VAC ± 2 %                  |
| Frequency                   | Autosensing 50 or 60 HZ ± 0.5 %  |                                |
| Output Power/Capacity VA(W) | 1500 VA (900W)   | 2200 VA (1320W)                |
| Technology                  | AVR, Line Interactive, Less than 4 ms Transfer time  |                                |
| Overload Protection         | Automatic Shutdown   |                                |
| Communications Interface    | RS-232 Bi-direction port, and RS-232 to USB connectivity   |                                |
| SNMP Connectivity           | Via external SNMP card/device  |                                |
| Indicators & Alarms         | Battery Backup – Slow beeping sound (approx. 0.47 HZ)<br>Battery Low – Rapid beeping sound (approx. 1.824 HZ)<br>Overload – Continuous beeping sound |                                |
| Estimated Backup Time       | Full Load 5 min/ Half Load 15 min.   | Full Load 7 min / Half 18 min. |
| Battery Type                | Sealed, Maintenance-free lead acid   |                                |
| Typical Recharge            | 8 hours (to 90% of full capacity)  |                                |
| Operating Temperature       | 0 – 35° C  |                                |
| Warranty                    | Three years electronics/ One year batteries  |                                |
| Battery and recycling       | Batteries and Unit will be recycled by RGPC *contact for details*  |                                |
| Accessories:                | RGPC Rack Rail kit and SNMP Web Card   |                                |

