RP7701500 Uninterruptible Power Supply (UPS)

Analog Command Center Two-Way Communication (Area of Refuge)



Maintains system functionality during power loss.

- Automatic Voltage Regulation (AVR) technology ensures stable AC power supply.
- · 24 hours battery back-up power under quiescent load conditions and an additional 60 minutes full functionality.
- Multifunction rotatable LCD provides utility and battery backup status.
- · Visual and audible alarm indicators.
- · Surge only outlet for connection to UPS.
- Supports the Command Center's analog setup up to 116 call boxes.



Dimensions	3.5" H x 17" W x 18.8" D
Battery Weight	59.5 lbs
Container Material	Black metal
Input	Voltage: 90 VAC to 140 VAC Frequency Range: 47 Hz to 63 Hz Plug type: NEMA 5 - 15 P Plug style: Straight Cord length: 10 ft
Output	VA: 1,500 Watts: 1,125 Automatic voltage requirements: Yes On battery voltage: 120 VAC ± 5% On battery frequency: 60 Hz ± 1% On battery waveform: Simulated Sine Wave Outlet type: NEMA 5 - 15R Outlet batteries & surge protectors: 8 Overload protection: Internal circuitry limiting / circuit breaker Transfer time: 4 ms
Battery	Battery type: Sealed Lead-Acid Battery size: 12 V / 7 Ah User replaceable: Yes Typical recharge time: 8 hours
Surge Protection & Filtering	Surge suppression: 1,840 J Coax protection RG6: 1-In, 1-Out Phone protection RJ11: 1-In, 1-Out (combo)





Specifications	
Management and Communication	LCD interface displays: Load/current level, Runtime, Battery level, Temperature (F & C), Battery in use, Input voltage, Output voltage, Output frequency, Overload, Wiring Fault, Battery shutdown voltage, Static frequency Tolerance, Slew rate, Silent mode, Normal mode HID compliant USB port: Yes Serial port: Yes (2x) Management cable: USB, Serial (2) LED indicators: Power on, Wiring fault Audible alarms: On battery, Low battery, Overload
Environmental	Operating temperature: 32°F to 104°F (0°C to 40°C) Operating humidity: 0% to 90% (non-condensing)
Warranty	2 years
Certifications	Safety: UL1778, cUL 107.3, FCC DOC Class B Environmental: RoHS Compliant

Compatible with Analog Command Center.



