

Clean Power and Ultimate Protection



Designed without compromise by Radial

Radial Power clean surge suppressors give musicians, engineers, producers, studio owners, commercial facilities, and anyone working with valuable electronic equipment peace of mind protection from power surges that can damage or destroy music equipment instantaneously.

Unlike competitive products that utilize low quality MOV's (Metal Oxide Varistor) for surge protection, both Radial Power units are built using a USA made MOV. This critical component has been proven to offer superior thermal protection and have a much longer lifespan than the alternatives. Both units utilize shunt mode technology and are non-ground contaminating for lower system noise.

A high-rejection RF interference filter is used to keep high frequencies and AM radio signals out of the power line, preventing contamination of audio signals. Additionally, both Radial Power models include a USB charging port for convenience in keeping mobile devices and accessories charged during recording sessions or performances.

Get more power at www.radialeng.com





PUWER-1

- 8 outlets on rear (4 with wall-wart spacing)
- 3 outlets on front (with wall-wart spacing)
- USB charging for personal devices
- Protection active LED indicator
- Illuminated power switch











Filtering



PUWER-2

- 8 outlets on rear (4 with wall-wart spacing)
- 1 front panel outlet
- USB charging for personal devices
- Protection active LED indicator
- · Illuminated power switch
- LED equipment illumination with 7 colors and brightness control













Filtering



General Specifications (For Both Models)

Load Rating: 15 Amps

Max Continuous Operating Voltage: 130V-rms

Energy Dissipation: 210 Joules Peak Impulse Current: 20,000 Amps

Noise Attenuation: Differential-mode = 19 dB at 100 kHz, 41 dB at 1 MHz, and 42 dB at 10 MHz

Common-mode = 10 dB at 100 kHz, 41 dB at 1 MHz, and 50 dB at 10 MHz

Surge Protection Method: Single mode, line to neutral

Power Cable: 12 ft., grounded 3-wire, 14 AWG

