

SPR-16 E



STABLE POWER REGULATOR - CONDITIONER

Unparalleled Power Purification and Protection

FEATURES

- · Provides an ultra-stable 230 VAC supply from low or high voltage sources
- Linear Filtering Technology (LiFT) for unequaled audio / video clarity
- Series Multi-Stage Protection (SMP) for virtually maintenance-free AC surge suppression
- · Cool running, noise free technology allows placement in critical listening environments
- Four pairs of TiVO friendly High Definition ready cable/satellite loop through protectors
- 16 amp RMS capacity

DESCRIPTION

For over 32 years, Furman has pioneered the development of AC power products for the most demanding audio, video, and broadcast professionals. Though the need for stable AC power is nothing new, the SPR-16 E's technology and its unique implementation are revolutionary.

The extreme AC demands encountered in the professional audio/video arena have required technological developments far in excess of typical home theater/audiophile power products. In studios, live sound, and broadcast facilities, breakdown is unacceptable, and equipment failure

or poor performance is costly. The same is true of today's home theater. Our solution based technology, extensive engineering expertise, and robust build quality have answered the challenge of today's corrupted power lines, and led to the creation of the SPR-16 E.

With today's chaotic demands on many municipal power facilities, AC voltage is often reduced so that it can be stretched to fulfill excess demand. This creates a substantial negative impact on your system's performance. Power amplifiers and powered sub-woofers cannot perform to their full potential. Even a relatively modest reduction in AC voltage can obliterate

the sonic impact of an otherwise superior system, not to mention video equipment shutting down due to insufficient voltage. Just as problematic are excessively high line voltages. Excess voltage can overheat sensitive circuits, lower the life and reliability of many projector lamps, and cause circuits to shut down. With the SPR-16 E's exclusive Stable Power AC Voltage Regulation Technology, voltage-starved power amplifiers and powered sub-woofers perform at their full potential. With the SPR-16 E, home theaters are supplied with constant, virtually unwavering AC voltage. This assures trouble-free service for any environment suffering from unstable power.

The SPR-16 E generates virtually no heat and produces none of the mechanical noise typical in inferior AC voltage regulators. Further, our zero-crossing solid state technology provides virtually unlimited peak current delivery. This allows Furman's Stable Power Regulation to avoid the current limiting found in AC regulators that convert AC power into DC, then synthesize an AC output signal.

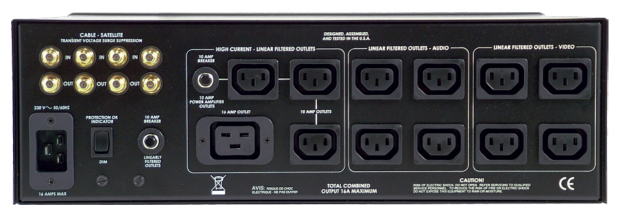
In addition to unstable voltage, today's AC lines are plagued with RF and EMI noise. When connecting sensitive equipment to your home's power outlet, AC noise couples into your system's critical components. This AC noise masks low level signals and cripples performance. This low level content is critical because it relays the crucial harmonics and ambience in audio, as well as the depth and clarity in video. With Furman's exclusive Linear Filtering Technology, televisions, projectors,

DVD players, and processors are fed linearly-filtered AC power. This dramatically reduces noise, ensuring consistent peak operation of your critical components regardless of load conditions or the time of day.

Another critical feature is our exclusive Series Multi-Stage Protection. This virtually maintenance-free surge suppression assures the highest level of AC protection possible, without sacrificing itself even when the offending surge is severe – no damaged equipment, no service calls, no down time.

Further, our digital AC input voltage and current meters allow precise measurements of both the AC line and the current load. These meters are a valuable asset when monitoring systems that are connected to today's potentially poor power grids, or the meters may be dimmed when monitoring is not required.

When employing the SPR-16 E, you will notice far clearer, stunningly focused sound and visual images from your system. Video presentation will be crisp and colors true with greater gray and black scale definition, as well as noticeably improved depth and clarity. When installed in series with the IT-Reference 16 E, home theaters will reap the dual benefits of Furman's Stable Power and Discrete Symmetrical AC Filtering, ensuring performance without compromise – without peer.



SPR-16 E Rear Panel

SPR-16 E SPECIFICATIONS

AC Current Capacity:

Input - 16 Amp capacity required

Output - 16 Amps RMS* (15 Amps continuous @ 215 VAC)

Linear Noise Attenuation:

Transverse (Differential) Mode:

>40 dB from 10Khz. - 100 kHz. >80 dB from 100 Khz. - 1GHz.

(Linear attenuation curve from 0.05 – 100 ohms line impedance)

Transient Voltage Surge Suppression:

 $266\,VAC-Series\,Multi-Stage\,Protection-Non-Sacrificial\,with\,Zero\,Ground\,Contamination.$

Extreme Voltage Shutdown (>275 VAC)

Cable / Satellite (less than .1dB insertion loss)

Power Consumption:

6 Watts for display and control circuits independent of actual load.

Safety Agency Listing:

CE

Voltage Regulation:

230V output (+/- 3V typical)

Outlets:

1 (IEC C-20 linearly filtered outlet) • 3 (IEC C-14 linearly filtered outlets)

8 (IEC C-14 linearly filtered outlet with additional ultrasonic filtering for digital or video components

Shutdown Range:

275 VAC +/- 5 VAC

Dimensions:

152 mm H x 432 mm W x 413 mm D (Standard 3 RU height without feet)

Weight:

13.6 kg

3-Year Connected Equipment Warranty:

The Furman SPR-16 E features a three year warranty covering the unit and connected equipment. (See manual for details)

Engineered in the USA

Furman Sound, LLC • 1690 Corporate Circle • Petaluma, CA. 94954 USA Phone: (707) 763-1010 • Fax: (707) 763-1310 • www.FurmanSound.com