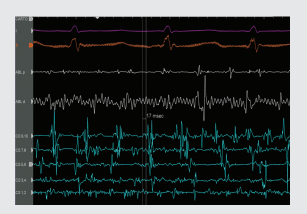


# VENOM SERIES POWER CABLES

VENOM V14 NR // VENOM V10 NR // VENOM V10 XC

During the past 20 years, Shunyata Research has earned professional and media acclaim for high-performance power cables that measurably reduce power-line and component-generated noise. The Venom NR Series cables deliver this advanced filter technology at a truly unprecedented price point. The Venom range of power cables provide objective, dramatic performance benefits that simply do not exist outside of Shunyata's own product range — at any price!



Cardiac signals with common power cable



Cardiac signals with NR Technology power cable



### EXCLUSIVE NR TECHNOLOGY (NOISE REDUCTION)

The letters "NR" stand for "Noise Reduction." Shunyata Research manufactures Noise Reduction power cords that contain filter circuits that measurably and dramatically reduce noise at specific frequencies common to the power line and electronic power supplies. NR power cords eliminate noise in two directions and deliver startling results when connected to electronics tasked with resolving low-level signals or improving visual images. Shunyata Research's NR power cords are used within the scientific community, medical imaging and heart surgery labs, and many world-renowned recording studios. The noise reduction technology used within NR power cords is non-reactive and non-current-limiting, making the NR power cords suitable for virtually any application where improved resolution of signals and visuals is the goal.

#### FEATURES

Venom Series power cables feature OFE copper conductors, RFI/EMI shielding, cryogenically-treated metal contacts, top-quality AC connectors, and fluorocarbon dielectrics. These features are rare at their modest price points. The proprietary Kinetic Phase Inversion Process (KPIP™) significantly reduces burn-in time and improves sonic performance. The Venom V14 NR is eliminates noise from pure digital source components such as video/digital processors, streamers, servers and routers, while the Venom V10 NR large-gauge conductors are perfect for DAC's, pre-amps, sub-woofers and high-current power amplifiers. Shunyata's NR noise reduction technology is also used in medical labs and recording studios worldwide. *The Venom V10 XC was designed for Shunyata Research power conditioners where the NR technology is not necessary.* 



KPIP<sup>™</sup> proprietary process improves performance and reduces "burn-in" time.





C10100 OFE Copper Conductors improve purity of tone.



## **VENOM V14 NR**

14 AWG OFE Conductors
PVC
300 VAC Rating
RFI/EMI Shielded
NR > 12 dB @ 1MHz

#### **VENOM V10 NR**

10 AWG OFE Conductors Fluorocarbon Dielectric 600 VAC Rating RFI/EMI Shielded NR > 12 dB @ 1MHz

#### **VENOM V10 XC**

10 AWG OFE Conductors Fluorocarbon Dielectric 600 VAC Rating RFI/EMI Shielded

## SHUNYATA RESEARCH