The Denali Version 2 adds measurably improved performance and technology to a design that has won multiple Product of the Year Awards and raves from every critic covering them. Design advances within Denali v2 include objectively lowered noise, double the outlet zone-isolation and superior high-current performance for amps and other high-current electronics on all outlets. Denali 6000/S improvements derive from advances in technology that have made Clear Image Scientific®, Shunyata Research's sister company a household-name in the medical imaging and scientific communities. Taken together, these design upgrades elevate the Denali 6000/S V2 from an award-winning reference to a complete, state-of-the-art product for recording and home entertainment systems. The Denali 6000/S is designed to provide the finest performance available, at a price-point intended to embarrass the competition.
APPLICATIONS

Denali 6000/S represents Shunyata Research's flagship six-outlet power distributor. With six independent zones of noise isolation, the Denali 6000/S can be used for an entire six component system that includes digital, analog and high-current electronics. All six outlet zones are designed to provide both exceptional high-current performance and discretely filtered noise isolation that all but eliminates cross talk between components. There are no current restrictions of any kind within the Denali 6000/S. Instead, (DTCD®) high-current performance is markedly improved across all outlets. From the industry's most demanding amps, to the most delicate, noise sensitive sources, the Denali 6000/S Version 2 was developed to deliver performance previously unattainable anywhere near its price.

FEATURES AND TECHNOLOGIES

The Denali 6000/S features patented technologies and proprietary components that are simply unavailable in other products. Denali power distributors supply power to multiple components while reducing noise from the power line and intercepting component-to-component noise.

DTCD® DESIGNED (Dynamic Transient Current Delivery)

The Denali 6000/S was designed using the DTCD® analyzer. DTCD® Analysis is a technique that measures instantaneous current through low impedance electrical conductors and contacts. Shunyata Research uses it to optimize the design, specification and construction of parts and materials to ensure maximum current delivery performance.

CCI™ NOISE REDUCTION

Traditional power conditioners are designed to block incoming noise from outside the home but do not address the noise that is generated by the electronic components themselves. In fact, most conditioners reflect noise back into other components connected to the power conditioner. CCI™ (Component-to-Component Interference) is one of the most significant but often overlooked aspects to power system performance. The CCI™ filter consists of a proprietary multi-stage filter that reduces electrical noise and power supply generated interference.

GP-NR NOISE REDUCTION

HYDRAULIC ELECTROMAGNETIC BREAKER

HIGH CURRENT CAPABILITY

QR/BB™ AND NIC™ NOISE REDUCTION

[CUS Patents: 10,031,536 B2 and 8,658,892]

ZONES OF ISOLATION

COPPERCONN® OUTLETS

CABLE CRADLE SUPPORT SYSTEM

ARNI® CONDUCTORS

SHUNYATA RESEARCH

shunyata.com