



Shunyata Research Omega XC

WINNER
POWER CORD



Shunyata Research's Omega XC is the result of a research project that spanned more than three years, involving literally hundreds of tests, designs and construction solutions. The Omega XC features Shunyata Research's VTX-Ag conductors in a hefty four-gauge size. It's designed using Dynamic Transient Current Delivery (DTCD) analysis. This is a technique that measures instantaneous current through low impedance electrical conductors and contacts. Omega XC also uses Shunyata's own CopperCONN connectors and the VTX-Ag conductors use an outer tube geometry of the very high purity copper, surrounding an inner core of pure silver. Also Shunyata Research's proprietary Kinetic Phase Inversion Process (KPIP) includes four days of continuous processing to dramatically reduce burn-in time. The cable is designed to partner the Everest power conditioner.

That last sentence is not a throw-away line, as Alan Sircom felt when testing the Omega XC/ Everest 8000 combination, "a state of grace is achieved. Sometimes we talk about synergy in good audio, but this combination sings so well it's more like symbiosis." and "The Shunyata brings out the innate Gryphon-ness of a Gryphon, the Burmestery flavour of Burmester, and so on."

He also thought that, "the presentation of soundstage is immense, with the size and scale of images increased, all the while maintaining their correct physicality."

Alan summed up by saying, "The Everest requires the best possible power to bring out its best side, and the Omega XC gets out of the way of the juice in a way that every power conditioner would dream of using."

Reviewed in Issue **212**

Manufacturer • shunyata.com

“ The Shunyata brings out the innate Gryphon-ness of a Gryphon, the Burmestery flavour of a Burmester, and so on.