

POWER DISTRIBUTORS - REFERENCE LINE



EVEREST 8000/AU

Reference 8 outlet power distributor

The Everest 8000/AU combines patented innovations from Shunyata Research's critically acclaimed Hydra Triton & Hydra Typhon designs with transformative technologies developed from its heralded medical division products. From a stunning form-follows-function tower design, to its inside-out engineering, the Everest represents the pinnacle within Shunyata Research's line of power conditioners.

Over the past 25 years, Shunyata Research has earned a reputation for producing the finest power distribution systems in the high-end audiophile market. From providing clean power for James Guthrie's re-master of the Dark Side of the Moon, or resolving subtle heart signals in medical imaging systems, Shunyata Research products have consistently provided transformational results. With the legacy of award winning products, Shunyata Research designer Caelin Gabriel set about combining 25 years of experience and scientific innovation, into a single product, incorporating everything he's learned about power-system design.

- CCI™ Component to Component Isolation. Isolates power line noise from component to component
- QR/BB™ - Technology dramatically eliminates any sense of dynamic compression
- DTCD - Dynamic transient current delivery
- GP-NR™ is a proprietary technology developed by Shunyata to significantly reduce ground-plane noise
- CMode filter - reduces high-frequency noise distortion while delivering an analog ease & background silence
- ArNi® Conductors - VTX Hollow core design made from pure OFEC0100 certified copper
- Electromagnetic Breaker provides over-current protection without heating up or limiting instantaneous current
- KPIP™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Sonic welding is used throughout the build to provide best connection possible down to a molecular level
- Cryogenic Processing is used to improve the performance of connectors and various electrical components



DENALI 6000Sv2/AU

Reference 6 outlet power distributor

The new Denali 6000Sv2/AU will set a new standard for power distributors at its price point. Products that cost two to three times that of the DENALI 6000Sv2/AU just don't measure up in terms of performance, build quality and most importantly in measurable noise-reduction. The Denali 6000Sv2/AU adds measurably improved performance and technology to a design that had already won multiple Product of the Year Awards and raves from every critic that has reviewed it. Design advances within include objectively lowered noise, 6 zones of isolation and superior high-current performance for amps & other high-current electronics on all outlets.

The Denali 6000Sv2/AU features patented technologies & proprietary components that are unavailable in any other competitive product. The Denali supplies unrestricted peak current to multiple components while dramatically reducing noise from power lines & intercepting noise from components, isolating each component in the system.

The Denali 6000Sv2/AU is designed to provide the finest performance at a price intended to embarrass the competition.

- CCI™ Component to Component Isolation. Isolates power line noise from component to component
- QR/BB™ - Technology dramatically eliminates any sense of dynamic compression
- CGS - Chassis Grounding System developed by Shunyata Research to significantly reduce ground-plane noise
- The NIC™ (Noise Isolation Chamber) is a patented technology that reduces high frequency power line noise.
- Electromagnetic Breaker provides over-current protection without heating up or limiting instantaneous current
- KPIP™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Sonic welding is used throughout the build to provide best connection possible down to a molecular level
- Cryogenic Processing is used to improve the performance of connectors and various electrical components

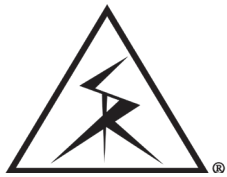


TYPHON T2/AU

Reference 2 outlet power distributor

The two-outlet Typhon T2 represents a years-long evolution in science that makes it a one-of-a-kind product with three dynamic & unique functions. When the Typhon T2 is connected as a stand-alone two-outlet reference power distributor it will super-charge the performance of even the world's most demanding amplifiers. The Typhon T2 also comes equipped to receive an optional umbilical, allowing it to be connected in-line to any Shunyata power-distributor as a performance force-multiplier of the first order.

- CCI™ Component to Component Isolation. Isolates power line noise from component to component
- QR/BB™ - Technology dramatically eliminates any sense of dynamic compression
- CGS - Chassis Grounding System developed by Shunyata Research to significantly reduce ground-plane noise
- ArNi® Conductors - VTX Hollow core design made from pure OFEC0100 certified copper
- Electromagnetic Breaker provides over-current protection without heating up or limiting instantaneous current
- KPIP™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Cryogenic Processing is used to improve the performance of connectors and various electrical components



SHUNYATA RESEARCH

2025 AUSTRALIAN RETAIL PRICE LIST

FREECALL 1800 133 135

POWER DISTRIBUTORS - PERFORMANCE LINE

RRP



HYDRA DELTA D6/AU

Performance series 6 outlet power distributor

The Delta D6 power distributor provides compelling proof of Shunyata Research's commitment to delivering state-of-the-art performance at an affordable price. The Delta D6 deservedly takes its place in our Performance Line of power distributors.

For the first time Shunyata Research has incorporated its finest, most exclusive technologies into a package priced so affordably that it redefines value well beyond its price.

The Delta D6's unheard of combination of measurable noise reduction, patented science & exclusive parts will be impossible to find outside of Shunyata Research's meticulously hand-crafted line of reference power distributors.

- NIC™ (Noise Isolation Chamber) is a patented technology that reduces high frequency power line noise.
- CCI™ Component to Component Isolation. Isolates power line noise from component to component
- GP-NR™ is a proprietary technology developed by Shunyata to significantly reduce ground-plane noise
- ArNi® Conductors - VTX Hollow core design made from pure OFEC0100 certified copper
- Electromagnetic Breaker provides over-current protection without heating up or limiting instantaneous current
- KPIP™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Sonic welding is used throughout the build to provide best connection possible down to a molecular level
- Cryogenic Processing is used to improve the performance of connectors and various electrical components

POWER DISTRIBUTORS - VENOM LINE



VENOM AU-8

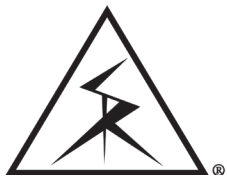
\$4,000.00

Venom series 8 outlet power distributor

The VENOM AU8 is an 8 outlet high performance power distributor designed specifically for music, film and recording enthusiasts located in Australia and the South Pacific. High-end home entertainment systems can be very complex and quite costly yet the performance potential of the entire system can be dramatically affected by the choice of power delivery products, including the power distributor.

The AU8 is designed to isolate noise, improve performance, and protect the system while providing a high cost-to-performance ratio.

- CCI™ Component to Component Isolation. Isolates power line noise from component to component
- ArNi® Conductors - VTX Hollow core design made from pure OFEC0100 certified copper
- Electromagnetic Breaker provides over-current protection without heating up or limiting instantaneous current
- KPIP™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Sonic welding is used throughout the build to provide best connection possible down to a molecular level
- Cryogenic Processing is used to improve the performance of connectors and various electrical components



SHUNYATA RESEARCH

2025 AUSTRALIAN RETAIL PRICE LIST

FREECALL 1800 133 135

ALTAIRA GROUNDING SYSTEM

RRP



ALTAIRA GROUNDING HUB'S

\$5,500.00(each)

Designer Caelin Gabriel created the ALTAIRA to be the absolute state-of-the-art solution for controlling ground-plane noise in home entertainment and pro-audio systems. The ALTAIRA is a centralized grounding system that eliminates inter-component ground-loops while reducing ground-plane noise that is known to cause humming, buzzing and other undesirable distortions. Electrical grounds are often contaminated with various types of electromagnetic interference, including radio, television, microwave, wifi and cell tower frequencies. The ALTAIRA System uses patented technologies that significantly reduce these types of noise and distortion.

ALTAIRA is based on an expandable and scalable hub style architecture. ALTAIRA hubs combined with Shunyata Research's purpose-built CGC/SGC ground cables provide the means to create a high performance grounding system for professional or personal use. A single six-terminal ALTAIRA hub is all that is needed for small to medium sized home entertainment systems. For pro-audio systems or for very large home entertainment systems, a more complex ground system that consists of multiple interconnected ALTAIRA hubs may be installed.

The ALTAIRA hubs reduces chassis and signal ground related noise to a degree that will astonish even the most critical music enthusiast or recording engineer. It strips away multiple layers of noise, revealing previously hidden musical detail and micro-dynamics while improving dynamic scale, tonal accuracy and timbral definition with an expanded sense of spatial dimensionality. The bass foundation has added weight, grip, and articulation. Video content has improved image resolution, Dmax, and color saturation.

The sheer degree of improvement in resolution in both audio and video performance must be experienced first-hand to be fully appreciated.

GROUND CABLES

OMEGA-X - NEW!



CONDUCTORS: ArNi® VTX-Ag™
WIRE GAUGE: 6 AWG
CONNECTORS: STIS™ v3
DIELECTRIC: fluorocarbon
TAPc / C-MODE FILTERS: dual
STANDARD LENGTH: 1.25m

RRP: \$2,250.00 AUD

SIGMA-X - NEW!



CONDUCTORS: ArNi® VTX-Ag™
WIRE GAUGE: 8 AWG
CONNECTORS: STIS™ v3
DIELECTRIC: fluorocarbon
TAPc / C-MODE FILTERS: single
STANDARD LENGTH: 1.0m

RRP: \$1,650.00 AUD

ALPHA-X - NEW!



CONDUCTORS: ArNi® VTX-Ag™
WIRE GAUGE: 10 AWG
CONNECTORS: STIS™ v3
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 1.0m

RRP: \$720.00 AUD

THETA - NEW!



CONDUCTORS: ArNi® VTX™
WIRE GAUGE: 10 AWG
CONNECTORS: STIS™ v3
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 1.0m

RRP: \$550.00 AUD

GAMMA - NEW!



CONDUCTORS: ArNi® VTX™
WIRE GAUGE: 12 AWG
CONNECTORS: STIS™ v3
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 1.0m

RRP: \$400.00 AUD

LONGER LENGTHS AVAILABLE IN 0.25m INCREMENTS. CONTACT US OR YOUR DEALER FOR PRICING

GROUND TAILS

RCA



CONDUCTORS: ArNi® VTX-Ag™
CONNECTORS: STIS™ v3 - RCA
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 100mm

RRP: \$380.00 AUD (VTX-Ag™)

XLR



CONDUCTORS: ArNi® VTX-Ag™
CONNECTORS: STIS™ v3 - XLR M/F
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 100mm

RRP: \$380.00 AUD (VTX-Ag™)

BNC



CONDUCTORS: ArNi® VTX-Ag™
CONNECTORS: STIS™ v3 - BNC
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 100mm

RRP: \$380.00 AUD (VTX-Ag™)

ETH



CONDUCTORS: ArNi® VTX-Ag™
CONNECTORS: STIS™ v3 - RJ45
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 100mm

RRP: \$380.00 AUD (VTX-Ag™)

USB



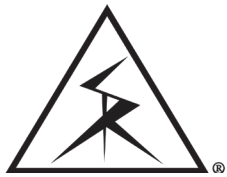
CONDUCTORS: ArNi® VTX-Ag™
CONNECTORS: STIS™ v3 - USB A or B
DIELECTRIC: fluorocarbon
STANDARD LENGTH: 100mm

RRP: \$380.00 AUD (VTX-Ag™)



Reference Audio Visual Pty Ltd - 5/34 Palmerston Rd East, Ringwood, Vic 3134
ABN 14 105 491 361 - Ph: (03) 8813 0137 - Email: sales@referenceav.com.au

www.referenceav.com.au



SHUNYATA RESEARCH

2025 AUSTRALIAN RETAIL PRICE LIST

FREECALL 1800 133 135

POWER CABLES - OMEGA QR SERIES

RRP



OMEGA-X QR - NEW!

\$22,500.00

Caelin Gabriel was given a challenge to design the ultimate power cord without regard to costs, construction intricacies or time constraints. It would have to exceed ALL current levels of performance and achieve an unprecedented degree of clarity and dynamic expression.

The OMEGA-X power cords are the ultimate examples of more than a quarter-century of dedicated research and product refinement. Literally hundreds of tests, man hours, alternative materials and innovative construction techniques have combined to deliver products proven to possess incomparable performance.

The Omega-X QR is the barometer of what can be achieved when the entirety of one individual's passion, intelligence and creativity is focused on the creation of a singularly iconic product.

The Omega-X QR contains not one, but two patented QR/BB elements. The addition of the second QR/BB dramatically improves the performance of the world's finest amplifiers, preamplifiers, as well as the finest analog and digital source components.

APPLICATIONS

Omega-X QR is no longer just for amplifiers; it is designed to form a sympathetic bond with all classes of components. Once connected, the Omega X QR creates an island of calm within the sea of noise that surrounds electronics systems.

TECHNOLOGIES

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- NIC™ (Noise Isolation Chamber) is a patented technology that reduces high frequency power line noise.
- QR/BB™ x 2 - Dramatically eliminates any sense of dynamic compression, acting as an instantaneous energy reserve
- Gen3 NR - Measurably reduces power-line & component-generated noise. Improves transient, transparency & micro dynamics
- True Carbon Fibre head shells reduce micro-vibration-induced distortion & come in three color/finish options
- KPIP v2™ - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 06 gauge VTX-Ag (outer core of pure copper & inner core of the pure silver)

TERMINATION: AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC (all Platinum plated)

LENGTH: 2.00m standard length // Custom lengths available in 0.25m increments



SIGMA-X QR - NEW!

\$11,700.00

The SIGMA-X QR edition is the highest performing SIGMA-X model. It includes patented QR/BB technology descended from the ultimate OMEGA-X QR along with Gen3 NR noise reduction technology.

There are several definable advances to the Sigma-X power cord designs that will distinguish themselves within seconds after application, comparisons and testing.

The Sigma-X QR's QR/BB tech has a profound effect on instantaneous current availability. The QR/BB™ module possesses the ability to act as an electric charge reservoir, meaning it stores and releases energy in a manner that improves a component's access to instantaneous current. Dynamics are actually improved, reducing any sense of dynamic strain often heard from amplifiers that are connected with lesser power cables. The sonic result is a lifelike presentation of timing and dynamic contrasts in sound that cannot be replicated by ANY other means.

APPLICATIONS

It is particularly suited to use with high powered amplifiers but can be used for source and digital equipment when only the highest levels of performance are demanded.

TECHNOLOGIES

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- NIC™ (Noise Isolation Chamber) is a patented technology that reduces high frequency power line noise.
- QR/BB™ x 1 - Technology dramatically eliminates any sense of dynamic compression
- Gen3 NR - Measurably reduces power-line & component-generated noise. Improves transient, transparency & micro dynamics
- True Carbon Fibre head shells reduce micro-vibration-induced distortion & come in three color/finish options
- KPIP v2™ - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 06 gauge VTX-Ag (outer core of pure copper & inner core of the pure silver)

TERMINATION: AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC

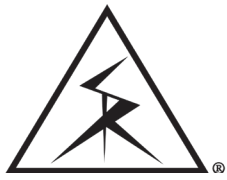
LENGTH: 1.75m standard length // Custom lengths available in 0.25m increments

NOTE: ALL OMEGA QR CABLES SHIP WITH A FREE 3-PACK OF DF-SS CABLE ELEVATORS



Reference Audio Visual Pty Ltd - 5/34 Palmerston Rd East, Ringwood, Vic 3134
ABN 14 105 491 361 - Ph: (03) 8813 0137 - Email: sales@referenceav.com.au

www.referenceav.com.au



POWER CABLES - NR SERIES

RRP

**SIGMA-X NR - NEW!****\$7,200.00**

There are several definable advances to the Sigma-X power cord designs that will distinguish themselves within seconds after application, comparisons and testing. With the addition of the TAPc Polarizer, the SIGMA-X NR delivers reference grade performance and noise reduction on any and all electronics. Whether on amplifiers, sources or line-level components the SIGMA-X NR offers a massive component-upgrade level of performance.

TECHNOLOGIES

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- Gen3 NR - Measurably reduces power-line & component-generated noise. Improves transient, transparency & micro dynamics
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- True Carbon Fibre head shells reduce micro-vibration-induced distortion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 06 gauge VTX-Ag™ (outer core of pure copper & inner core of pure silver)

TERMINATION: AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC

LENGTH: 1.75m standard length // Custom lengths available in 0.25m increments

**ALPHA-X NR - NEW!****\$5,200.00**

The Alpha v2 series is often referred to as the best value option in the Shunyata range and with good reason. It offers the same features of the Sigma but with lower gauge conductors which leads to exceptional price to performance ratio. An excellent choice for source equipment of all types, pre, power and integrated amplifiers.

TECHNOLOGIES

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- Gen3 NR - Measurably reduces power-line & component-generated noise. Improves transient, transparency & micro dynamics
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- True Carbon Fibre head shells reduce micro-vibration-induced distortion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 08 gauge VTX-Ag™ (outer core of pure copper & inner core of pure silver)

TERMINATION: AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC

LENGTH: 1.75m standard length // Custom lengths available in 0.25m increments

**THETA NR - NEW!****\$2,100.00**

Theta cables disappear, allowing the system to express sudden dynamic shifts in timing and frequency extension with effortlessness and nuance. Unlike common copper cables, Theta Series cables deliver explosive dynamics and pitch perfect frequency extension, even when compared to far more expensive cables. Theta's larger gauge VTX-Ag™ conductors add weight, dimensionality and an expansive, room-filling sound-stage.

TECHNOLOGIES

- Gen2 NR - multi-stage filter network measurably reduces power-line & component-generated noise
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- Audiophile grade connectors that are hermetically sealed, protects contacts and wires from corrosion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 10 gauge VTX-Ag™ (outer core of pure copper & inner core of pure silver)

TERMINATION: AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC

LENGTH: 1.75m standard length // Custom lengths available in 0.25m increments

**GAMMA NR - NEW!****\$1,250.00**

What truly separates Gamma cables from all others, regardless of cost, is their self-effacing alacrity, timing accuracy, dynamic punch and frequency extension. Most pure-copper cables, even expensive models, may sound warm, rich and full bodied at the expense of accurate timing, dynamics and frequency extension. Gamma cables sound very natural, but are surprisingly agile, athletic and entirely unforced with regard to expressing frequency extension, timing, weight and authority in the low octaves.

TECHNOLOGIES

- Gen2 NR - multi-stage filter network measurably reduces power-line & component-generated noise
- 10 Gauge OFE certified copper conductors
- Audiophile grade connectors that are hermetically sealed, protects contacts and wires from corrosion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 10 gauge OFE certified copper

TERMINATION: AU/NZ male Pure Copper - C15 or C19 Pure Copper IEC

LENGTH: 1.75m standard length // Custom lengths available in 0.25m increments



POWER CABLES - XC SERIES

RRP

**OMEGA-X XC - NEW!****\$14,400.00****RECOMMENDED POWER CONDITIONERS:** Everest 8000, Denali 6000/S-AU v2, Typhon T2**TECHNOLOGIES**

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- True Carbon Fibre head shells reduce micro-vibration-induced distortion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 04 gauge VTX-Ag™ (outer core of pure copper & inner core of the pure silver)**TERMINATION:** AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC (all Platinum plated)**LENGTH:** 1.75m standard length // Custom lengths available in 0.25m increments**SIGMA-X XC - NEW!****\$7,200.00****RECOMMENDED POWER CONDITIONERS:** Everest 8000, Denali 6000/S-AU v2, Typhon T2**TECHNOLOGIES**

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- True Carbon Fibre head shells reduce micro-vibration-induced distortion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 06 gauge VTX-Ag™ (outer core of pure copper & inner core of the pure silver)**TERMINATION:** AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC**LENGTH:** 1.75m standard length // Custom lengths available in 0.25m increments**ALPHA-X XC - NEW!****\$5,200.00****RECOMMENDED POWER CONDITIONERS:** Denali 6000/S-AU v2, Hydra Delta D6**TECHNOLOGIES**

- TAPc - The Transverse Axial Polarizer offers a profound drop in noise floor, improving dynamics, timing and coherency
- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- True Carbon Fibre head shells reduce micro-vibration-induced distortion
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 08 gauge VTX-Ag™ (outer core of pure copper & inner core of the pure silver)**TERMINATION:** AU/NZ male CopperCONN™ Pure Copper - C15 or C19 CopperCONN™ Pure Copper IEC**LENGTH:** 1.75m standard length // Custom lengths available in 0.25m increments**THETA XC - NEW!****\$2,000.00****RECOMMENDED POWER CONDITIONERS:** Hydra Delta D6, Venom AU-8**TECHNOLOGIES**

- VTX-Ag™ Conductors feature an outer core of pure copper and an inner core of the purest form of silver
- Hermetically Sealed Audiophile grade connectors
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 10 gauge VTX-Ag™ (outer core of pure copper & inner core of the pure silver)**TERMINATION:** AU/NZ male Pure Copper - C15 or C19 IEC**LENGTH:** 1.75m standard length // Custom lengths available in 0.25m increments**GAMMA XC - NEW!****\$1,200.00****RECOMMENDED POWER CONDITIONERS:** Hydra Delta D6, Venom AU-8**TECHNOLOGIES**

- 10 Gauge OFE certified copper conductors
- Hermetically Sealed Audiophile grade connectors
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 10 gauge OFE certified copper**TERMINATION:** AU/NZ male Pure Copper - C15 or C19 IEC**LENGTH:** 1.75m standard length // Custom lengths available in 0.25m increments

XC power cables are designed to optimize the performance of Shunyata Research power conditioners.

XC cables eschew noise reduction in favor of enhanced dynamic transient current delivery.



USB CABLES

RRP

**OMEGA-X USB - NEW!****\$6,850.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual hybrid TAPc (71 elements) filter modules
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper**TERMINATION:** Shunyata Research custom USB connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 Days**SIGMA-X USB - NEW!****\$5,050.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual TAPc (32 element) filter modules
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper**TERMINATION:** Shunyata Research custom USB connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**ALPHA-X USB - NEW!****\$3,300.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual TAPc (19 element) filter modules
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

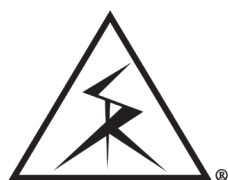
CONDUCTORS: ArNi® OHNO, VTX copper**TERMINATION:** Shunyata Research custom USB connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**THETA USB - NEW!****\$1,300.00****TECHNOLOGIES**

- OFC conductors with dual shields (foil & copper braid)
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 22 awg OFC conductors (oxygen free copper)**TERMINATION:** Shunyata Research custom gold plated USB connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**GAMMA USB - NEW!****\$650.00****TECHNOLOGIES**

- OFC conductors with braided shield
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: 24 awg OFC conductors (oxygen free copper)**TERMINATION:** Shunyata Research custom gold plated USB connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



ETHERNET CABLES

RRP

**OMEGA-X ETHERNET - NEW!****\$6,850.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (50 element) / Cmode filter (triple element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper Cat-6a**TERMINATION:** Telegartner full metal RJ-45 connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 Days**SIGMA-X ETHERNET - NEW!****\$5,050.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (35 element) / Cmode filter (dual element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper Cat-6a**TERMINATION:** Telegartner full metal RJ-45 connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**ALPHA-X ETHERNET - NEW!****\$3,300.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (19 element) / Cmode filter (single element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper Cat-6a**TERMINATION:** Telegartner full metal RJ-45 connectors**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**THETA ETHERNET - NEW!****\$950.00****TECHNOLOGIES**

- High-purity OHNO copper conductors
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: Shunyata Research proprietary Cat-6a**TERMINATION:** Shunyata SR2- RJ-45 connector with metal housing**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**GAMMA ETHERNET - NEW!****\$650.00****TECHNOLOGIES**

- High-purity OHNO copper conductors
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: Shunyata Research proprietary Cat-6a**TERMINATION:** Shunyata SR1- RJ-45 connector with metal housing**LENGTH:** 1.5m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



AES/EBU DIGITAL CABLES

RRP

**OMEGA-X AES/EBU - NEW!****\$6,850.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (50 element) / Cmode filter (triple element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in PMZ Dual-coaxial geometry**TERMINATION:** Shunyata custom Carbon Fibre XLR 110 Ohm, platinum plated**LENGTH:** 1.25m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 Days**SIGMA-X AES/EBU - NEW!****\$5,050.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (35 element) / Cmode filter (dual element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in PMZ Dual-coaxial geometry**TERMINATION:** Shunyata custom XLR 110 Ohm, copper/gold conductors, black chrome finish**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**ALPHA-X AES/EBU - NEW!****\$3,300.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (19 element) / Cmode filter (single element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in PMZ Dual-coaxial geometry**TERMINATION:** Shunyata custom XLR 110 Ohm, copper/gold conductors, black chrome finish**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**THETA AES/EBU - NEW!****\$1,100.00****TECHNOLOGIES**

- High-purity OHNO copper conductors (16AWG)
- Fluorocarbon dielectrics improves sonic low-level resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in Dual-coaxial geometry**TERMINATION:** Shunyata Gold plated brass XLR 110 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**GAMMA AES/EBU - NEW!****\$550.00****TECHNOLOGIES**

- High-purity OHNO copper conductors (18AWG)
- Fluorocarbon dielectrics improves sonic low-level resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OFE copper in Dual-coaxial geometry**TERMINATION:** Shunyata Gold plated brass XLR 110 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



S/PDIF DIGITAL CABLES

RRP

**OMEGA-X S/PDIF - NEW!****\$6,850.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (50 element) / Cmode filter (triple element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** Shunyata custom Carbon Fibre RCA, platinum plated**LENGTH:** 1.25m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 Days**SIGMA-X S/PDIF - NEW!****\$5,050.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (35 element) / Cmode filter (dual element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**ALPHA-X S/PDIF - NEW!****\$3,300.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (19 element) / Cmode filter (single element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**THETA S/PDIF - NEW!****\$1,000.00****TECHNOLOGIES**

- High-purity OHNO copper conductors
- Fluorocarbon dielectrics improves sonic low-level resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in coaxial geometry**TERMINATION:** Shunyata custom gold plated RCA**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**GAMMA S/PDIF - NEW!****\$500.00****TECHNOLOGIES**

- High-purity OFE copper conductors
- Fluorocarbon dielectrics improves sonic low-level resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in coaxial geometry**TERMINATION:** Shunyata custom gold plated RCA**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



CLOCK CABLES

RRP

**OMEGA-X CLOCK 50 & 75 - NEW!****\$6,850.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (50 element) / Cmode filter (triple element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** BNC 50 Ohm or BNC 75 Ohm**LENGTH:** 1.25m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 Days**SIGMA-X CLOCK 50 & 75 - NEW!****\$5,050.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (35 element) / Cmode filter (dual element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** BNC 50 Ohm or BNC 75 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**ALPHA-X CLOCK 50 & 75 - NEW!****\$3,300.00****TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity Silver plated OHNO copper conductors with hollow tube technology
- Dual Hybrid TAPc (19 element) / Cmode filter (single element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX silver plated copper in PMZ coaxial geometry**TERMINATION:** BNC 50 Ohm or BNC 75 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**THETA CLOCK 50 & 75 - NEW!****\$1,450.00****TECHNOLOGIES**

- High-purity OHNO copper conductors (75 Ω), SPC (silver plated copper) (50Ω)
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper or SPC in PMZ coaxial geometry**TERMINATION:** BNC 50 Ohm or BNC 75 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days**GAMMA CLOCK 75 - NEW!****\$650.00****TECHNOLOGIES**

- High-purity OHNO copper conductors
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in PMZ coaxial geometry**TERMINATION:** BNC 75 Ohm**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



ANALOG AUDIO CABLES

RRP



OMEGA XLR

\$17,100.00

TECHNOLOGIES

- TAP (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO silver conductors with hollow tube technology
- Dual Hybrid TAP / Cmode filter filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX pure silver in ETRON® Twin-axial geometry**TERMINATION:** Shunyata Carbon fibre, platinum plated XLR connectors**LENGTH:** 1.25m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 DaysSIGMA-X XLR - **NEW!**

\$9,000.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (70 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Twin-axial geometry**TERMINATION:** Shunyata custom XLR 110 Ohm, copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysALPHA-X XLR - **NEW!**

\$5,400.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (38 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Twin-axial geometry**TERMINATION:** Shunyata custom XLR 110 Ohm, copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysTHETA XLR - **NEW!**

\$2,200.00

TECHNOLOGIES

- High-purity OHNO copper conductors
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Twin-axial geometry**TERMINATION:** Shunyata Gold plated brass contacts, nickel matte finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysGAMMA - **NEW!**

\$900.00

TECHNOLOGIES

- High-purity OHNO copper conductors in Twin-axial geometry
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper conductors**TERMINATION:** Shunyata Gold plated brass contacts, nickel matte finish**LENGTH:** 1.0m standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



ANALOG AUDIO CABLES

RRP



OMEGA RCA

\$17,100.00

TECHNOLOGIES

- TAP (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO silver conductors with hollow tube technology
- Dual Hybrid TAP / Cmode filter filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX pure silver in ETRON® Coaxial geometry**TERMINATION:** Shunyata custom Carbon fibre, platinum plated RCA connectors**LENGTH:** 1.25m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 DaysSIGMA-X RCA - **NEW!**

\$8,800.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (70 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Coaxial geometry**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysALPHA-X RCA - **NEW!**

\$5,000.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (38 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Coaxial geometry**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysTHETA RCA - **NEW!**

\$1,800.00

TECHNOLOGIES

- High-purity OHNO copper conductors (16AWG)
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

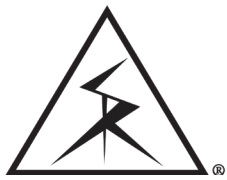
CONDUCTORS: OHNO copper in PMZ Coaxial geometry**TERMINATION:** Shunyata Gold plated brass contacts, nickel mirror finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m incrementsGAMMA RCA - **NEW!**

\$750.00

TECHNOLOGIES

- High-purity OHNO copper conductors (18AWG)
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Shunyata PMZ (Precision Matched Impedance) conductors, reduce cable-induced jitter
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in PMZ Coaxial geometry**TERMINATION:** Shunyata Gold plated brass contacts, nickel mirror finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments



ANALOG AUDIO CABLES (PHONO)

RRP



OMEGA PHONO

\$17,900.00

TECHNOLOGIES

- TAP (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- CMode filter reduces common-mode noise without introducing sonic compression effects like conventional filters
- ArNi® high-purity OHNO silver conductors with hollow tube technology
- Dual Hybrid TAP / Cmode filter filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX pure silver in ETRON® co-axial geometry / ArNi® VTX-Ag (for ground wire)**TERMINATION:** Shunyata custom Carbon fibre, platinum plated RCA connectors**LENGTH:** 1.25m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 8 DaysSIGMA-X PHONO - **NEW!**

\$9,200.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (70 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Coaxial geometry / ArNi® VTX-Ag (for ground wire)**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysALPHA-X PHONO - **NEW!**

\$5,500.00

TECHNOLOGIES

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity OHNO copper conductors with hollow tube technology
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- Dual Hybrid TAPc (38 element) filter modules
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX copper in ETRON® Coaxial geometry / ArNi® VTX-Ag (for ground wire)**TERMINATION:** Shunyata custom RCA copper/gold conductors, black chrome finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysTHETA PHONO - **NEW!**

\$2,000.00

TECHNOLOGIES

- High-purity OHNO copper conductors with pure copper braided shield
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

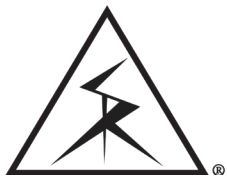
CONDUCTORS: OHNO copper in Coaxial geometry / 10AWG VTX (for ground wire)**TERMINATION:** Shunyata Gold plated brass contacts, nickel mirror finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 DaysGAMMA PHONO - **NEW!**

\$900.00

TECHNOLOGIES

- High-purity OHNO copper conductors with SPC braided shield
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO copper in Coaxial geometry / 10AWG copper (for ground wire)**TERMINATION:** Shunyata Gold plated brass contacts, nickel mirror finish**LENGTH:** 1.0m pair standard length // Custom lengths available in 0.25m increments**TREATMENT:** KPIP v2™ - 4 Days



ANALOG AUDIO CABLES

RRP

OMEGA SPEAKER

\$45,000.00**TECHNOLOGIES**

- ArNi® high-purity center conductor made of pure silver with outer concentric ring conductor made of pure copper
- Quad HARP & Dual TAP modules per channel (improving perceived resolution and coherency)
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance
- Möbius Cable Suspension System included (8 units)

CONDUCTORS: ArNi® OHNO, VTX-Ag 04**TERMINATION:** Shunyata custom Carbon fibre, platinum plated spades or banana connectors**LENGTH:** 2.5m pair standard length // Custom lengths available in 0.5m increments // Bi-wire & Tri-wire available**TREATMENT:** KPIP v2™ - 8 Days

SIGMA-X SPEAKER - **NEW!**

\$22,500.00**TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity center conductor made of pure silver with outer concentric ring conductor made of pure copper
- Dual HARP (20) / TAPc (204 element) modules per channel (improving perceived resolution and coherency)
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX-Ag 04**TERMINATION:** Shunyata custom SP-SP-z spades (bananas available by request)**LENGTH:** 2.5m pair standard length // Custom lengths available in 0.25m increments // Bi-wire & Tri-wire available**TREATMENT:** KPIP v2™ - 4 Days

ALPHA-X SPEAKER - **NEW!**

\$10,800.00**TECHNOLOGIES**

- TAPc (Transverse Axial Polarizer) offers a profound drop in noise floor, improving dynamics, timing and coherency
- ArNi® high-purity center conductor made of pure silver with outer concentric ring conductor made of pure copper
- Dual HARP (10) / TAPc (204 element) modules per channel (improving perceived resolution and coherency)
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: ArNi® OHNO, VTX-Ag 06**TERMINATION:** Shunyata custom SP-SP-z spades (bananas available by request)**LENGTH:** 2.5m pair standard length // Custom lengths available in 0.25m increments // Bi-wire & Tri-wire available**TREATMENT:** KPIP v2™ - 4 Days

THETA SPEAKER - **NEW!**

\$3,600.00**TECHNOLOGIES**

- ArNi® OHNO VTX 08 copper alloy
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- STIS™ v3 interchangeable termination
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

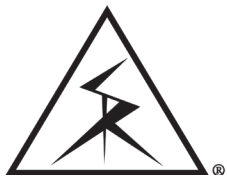
CONDUCTORS: ArNi® OHNO, VTX 08**TERMINATION:** Shunyata Interchangeable STIS v3**LENGTH:** 2.5m pair standard length // Custom lengths available in 0.25m increments // Bi-wire & Tri-wire available**TREATMENT:** KPIP v2™ - 4 Days

GAMMA SPEAKER - **NEW!**

\$1,800.00**TECHNOLOGIES**

- High-purity OHNO VTX 10 copper
- Fluorocarbon dielectrics improves low-level sonic resolution and clarity
- KPIP v2™ treatment - Eliminates lengthy burn-in processes and improves sonic performance

CONDUCTORS: OHNO VTX 10**TERMINATION:** Shunyata Gold plated pure copper, cold welded, banana or combo spades (STIS v3 optional)**LENGTH:** 2.5m pair standard length // Custom lengths available in 0.25m increments // Bi-wire available**TREATMENT:** KPIP v2™ - 4 Days



ACCESSORIES

RRP

**SR-Z ADAPTORS****\$440.00** (C14-C19) **\$480.00** (C15-C20)

SR-Z adaptors are manufactured by Shunyata with the highest grade parts & treated with Shunyata's Alpha Cryogenic process.

SR-Z C14-C19

- The SR-Z C14-C19 allows cables with IEC C15/C13 to be used on components requiring an IEC C19 connector.

SR-Z C20-C15

- The SR-Z C20-C15 allows cables with IEC C19 to be used on components requiring an IEC C15/C13 connector.

**VENOM ADAPTORS****\$130.00** ea

Many of today's consumer electronics require miniature AC power input connectors. Shunyata Research has developed its own set of adapters to accommodate all three types of mini-connectors including C7, C7p and C5 types. These adapters will allow you to use any of your existing audiophile power cords by plugging the adapter on the IEC end of your power cord.

CONDUCTORS: OFE 14 gauge high purity copper

TERMINATION: Component IEC: C5, C7, C7P // AC Plug: IEC-C14 (male)

LENGTH: 30cm

**MÖBIUS CABLE SUSPENSION SYSTEM****\$2,200.00** 6-pk

The Möbius Cable Suspension System provides the most secure, versatile static-field neutralization solution on the market. The Möbius renders a significant reduction in perceived noise and time smear, yielding improved focus, clarity, depth, and spatial information.

TECHNOLOGIES

- Unique circular design provides flexibility of installation on even the largest speaker cables
- Versatile static-field neutralization
- Polymer bands for vibration dissipation

**DF-SS CABLE ELEVATORS****\$1,500.00** 6-pk

The DF-SS incorporates an energy absorbing suspension bridge that supports a wide variety of cables including interconnects, speaker cables and power cables. The polymer band has the unique ability to dissipate vibrational energy, preventing it from being coupled between the floor and the cable.

The second innovation comes from the granular compound that fills the base of the DF-SS. This compound dissipates vibrational energy that would otherwise couple to the cable and cause distortion. These combined technologies make the DF-SS the most technically advanced cable suspension system available.

TECHNOLOGIES

- Static-Neutralizing Polymer Cable Suspension Bridge
- Vibration Absorbing Compound (internally)
- Vibration Absorbing Feet for hard surfaces

**SSF - STAINLESS STEEL FEET****\$770.00** (38mm) **\$950.00** (50mm) 4-pk

Shunyata Research's SSF (Stainless Steel Feet) provide a significant upgrade in performance for all Shunyata Power Distributors. The SSF feet are manufactured from milled solid blocks of high-grade stainless steel and an energy absorbing polymer isolator. Precision machined SSF-38's fit all VENOM series power distributors.

Precision machined SSF 50's fit all PERFORMANCE & REFERENCE series power distributors.

TECHNOLOGIES

- Precision machined stainless steel
- Energy absorbing polymer isolator

**STIS v3 CONNECTORS****\$55.00** ea

Shunyata Research's STIS™ v3 is the most evolved interchangeable terminal system in existence due to their performance and ease of use. The STIS™ v3 interchangeable banana and spade terminals are culled from solid tellurian copper for the ultimate in connectivity, then plated with pure gold to protect the copper for a lifetime of trouble free operation. In terms of performance and ease of use, STIS™ v3 offers all the performance of fixed connectors yet delivers endless flexibility by allowing the end user to change connectors on the fly based on the system and connections being used.

Available in combo spade, banana plug & ring terminations for use with all current Shunyata STIS v3 speaker & ground cables