

UK Price Book • February 2024



SHUNYATA RESEARCH

Power Distributors • Power Cables • Signal Cables • Accessories

Boyer

Contents

Quick Links:

[Ordering Information](#)

[Matching Power Cords & Power Conditioners](#)

[Power Cable Connectors](#)

[Power Cables](#)

[Power Distributor Power Cables](#)

[Power Distributors](#)

[Interconnects](#)

[Speaker Cables](#)

[Digital Cables](#)

[Accessories](#)

[Grounding Products](#)

Ordering Information

Speaker cables and interconnects are priced **per pair**. Power cables and digital cables are priced **per cable**.

All cables are priced at a standard length, as indicated per model. Additional length may be added. Note that the pricing for additional length is per 0.25 meter. Cable lengths shorter than the listed standard length are priced the same as the base length cables.

When ordering speaker cables:

Speaker cable terminations must be selected for each speaker cable order. Two terminations are required: one for the amplifier end and one for the speaker end. For biwire speaker cables, three terminations are required: one for the amplifier end and two for the speaker end. Please make certain to specify all terminations to avoid any delays to your order.

When ordering phono cables:

Shunyata Research phono cables include a pair of single-ended (RCA) cables with a series-matched **ground cable** with multi-spade terminations. When ordering phono cables, please also indicate terminations for both the source and destination ends of the ground cable. Termination options include: combo spade (brass), small spade (copper), medium spade (copper), spade (gold), and banana (gold).

Please note when ordering **USB cables**: the minimum length is 1.5 meters, and the maximum length is 5 meters.

NOTICE

All prices listed are not binding and subject to change without prior notice.
For an official price quote, please contact Boyer Audio for a proforma.

Matching Power Cords and Power Conditioners

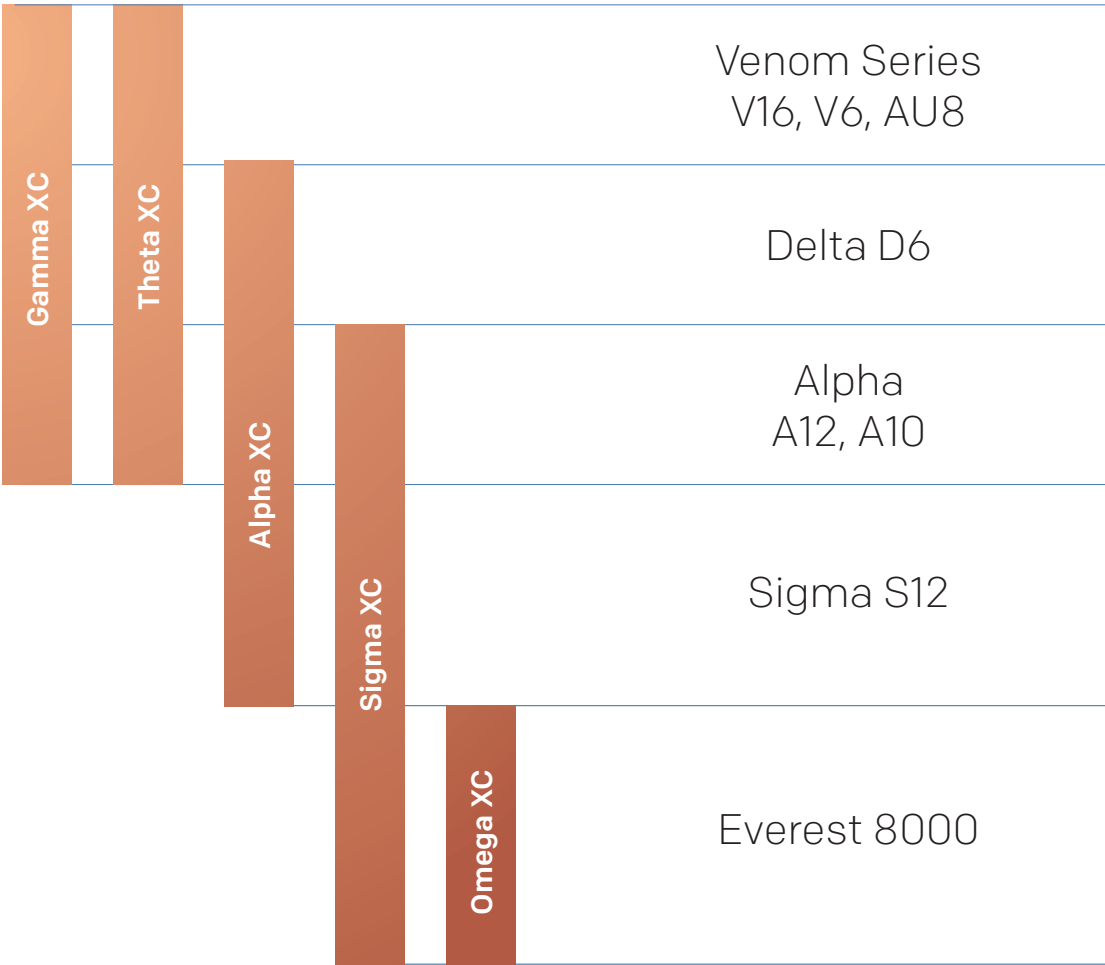
When ordering power distributors:

Shunyata Research power distributors do NOT ship with a power cable (except where noted). All power distributors have a C20 power inlet. Please order a C19 power cable for each power distributor. The chart below provides a quick and handy reference for appropriate cable and power distributor pairing. While any cable combination may be used, the suggestions below are made based on design and performance criteria to provide the maximum results when combined.

Recommended Cables for Power Distributors

POWER CABLES

POWER DISTRIBUTORS



Power Cable Connectors

Shunyata Research offers a number of terminations for power cables; please see the description and part number under each model listing for available terminations. Shunyata also manufactures a variety of adapters to convert ONE power cable to another connector type. Adapters are listed under 'Accessories' on page 15.

C5



C7



C7P



Female: C13 // C15
Male: C14



Female: C19
Male: C20



Power Cables

Gamma Line -UK

Gamma NR	1.75m	£650 C15 PC-GAM/NR-UK/C15	£650 C19 PC-GAM/NR-UK/C19	additional length £30 /0.25m
Gamma XC	1.75m	£650 C15 PC-GAM/XC-UK/C15	£650 C19 PC-GAM/XC-UK/C19	additional length £30 /0.25m

Theta Line -UK

Theta NR	1.75m	£1100 C15 PC-THT/NR-UK/C15	£1100 C19 PC-THT/NR-UK/C19	additional length £45 /0.25m
Theta XC	1.75m	£1100 C15 PC-THT/XC-UK/C15	£1100 C19 PC-THT/XC-UK/C19	additional length £45 /0.25m

Note: NR power cables reduce power line noise.

NR Reference Series -UK

Alpha v2 NR	1.75m	£2500 C15 PC-ALP/NR-V2-UK/C15	£2500 C19 PC-ALP/NR-V2-UK/C19	additional length £110 /0.25m PC-ALP/NR-UK-LEN
Sigma v2 NR	1.75m	£3500 C15 PC-SIG/NR-V2-UK/C15	£3500 C19 PC-SIG/NR-V2-UK/C19	additional length £160 /0.25m PC-SIG/NR-UK-LEN
Omega QR	2.0m	£9000 C15 PC-OMG/QR-UK/C15	£9000 C19 PC-OMG/QR-UK/C19	additional length £430 /0.25m PC-OMG/QR-UK-LEN
Omega QR-s	2.0m	£7500 C15 PC-OMG/QRs-UK/C15	£7500 C19 PC-OMG/QRs-UK/C19	additional length £350 /0.25m PC-OMG/QRs-UK-LEN

Note: Standard color theme for the Alpha and Sigma models is black carbon with silver trim.

Optional theme available: Black/Gold.

The standard Omega color theme is grey and platinum trim. (Optionally available in Black/Gold theme)

NR and QR power cables reduce power line noise.

Power Cables

For Power Cable and Mini Adapters
please go to 'Accessories' on page 16.

XC Line -UK

For Power Distributors

Alpha v2 XC	1.75m	£2300 C15 PC-ALP/XC-UK/C15	£2300 C19 PC-ALP/XC-UK/C19	additional length £110 /0.25m PC-ALP/XC-UK-LEN
Sigma v2 XC	1.75m	£3250 C15 PC-SIG/XC-UK/C15	£3250 C19 PC-SIG/XC-UK/C19	additional length £160 /0.25m PC-SIG/XC-UK-LEN
Omega XC	1.75m	£7000 C15 PC-OMG/XC-UK/C15	£7000 C19 PC-OMG/XC-UK/C19	additional length £350 /0.25m PC-OMG/XC-UK-LEN

Note: Standard color theme for the Alpha and Sigma models is black carbon with silver trim.
Optional theme available: Black/Gold.

The standard Omega color theme is grey and platinum trim. (Optionally available in Black/Gold theme)

NR and QR power cables reduce power line noise.

Power Distributor Power Cables

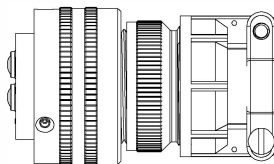
For Power Cable and Mini Adapters
please go to 'Accessories' on page 19.

Specialty Power Cables - UK

VENOM-X EF* super flexible, compact IEC	1.75m	£1000 C15 PC-VNM-X/EF-UK-C15	additional length £50/0.25m PC-VNM-X/EF-UK-LEN
TT2 Performance Umbilical C19/amphenol	0.50m (1m max length)	£750 PC-TT2/VTX-UMBI	additional length £85/0.25m PC-TT2/VTX-UMBI/LEN
TT2 Reference Umbilical C19/amphenol	0.50m (1m max length)	£1250 PC-TT2/VTX-Ag-UMBI	additional length £125/0.25m PC-TT2/VTX-Ag-UMBI/LEN
TT2 T30 Umbilical T30 model	0.50m (1m max length)	£1500 PC-T30-UMBI/6AG	additional length £150/0.25m PC-T30-UMBI/LEN
TT2 Performance (out) performance, amplifiers	1.75m	£1000 PC-TT2-OUT/8VTX	additional length £85/0.25m PC-TT2-OUT-8VTX/LEN
TT2 Reference (out) reference, amplifiers	1.75m	£1500 PC-TT2-OUT/8AG	additional length £125/0.25m PC-TT2-OUT-8AG/LEN
TT2 T30C (out) T2 and T30 model, amplifiers	1.75m	£2000 PC-T30-OUT/6AG	additional length £150/0.25m PC-T30-OUT-6AG/LEN
TT2 T30P (in) wall to T30 only	1.75m	£2000 PC-T30/P-UK	additional length £150/0.25m PC-T30P/LEN
PC Boulder special amplifier power cable	1.75m	£2500 PC-T30/BLD	additional length £150/0.25m PC-T30-BLD/LEN
PC D'Agostino special amplifier power cable	1.75m	£2500 PC-T30/DAG	additional length £150/0.25m PC-T30-DAG/LEN

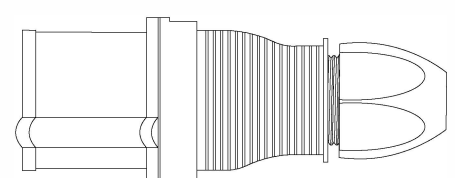
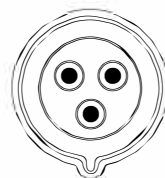
*VENOM -X available color option: black.

**OUT
Cable**



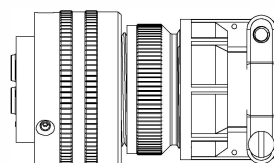
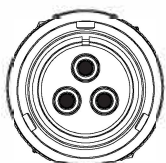
Amphenol

**Boulder
Cable**



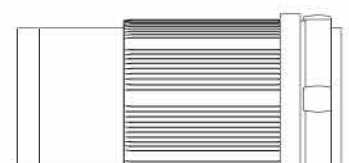
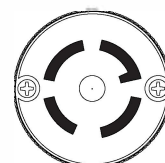
330 306 IEC

**IN
Cable**



Amphenol

**D'Agostino
Cable**



L14 30-C

Power Distributors

Venom Line -UK



Venom UK6	240V	£2000 <i>aluminum/silver</i> PD-VNM-UK6-UK/240	6 UK (BS 1363) outlets
Venom V6	240V	£2500 <i>aluminum/silver</i> PD-VNM-V6-UK/240	6 UK (BS 1363) outlets

Performance Series -UK

Hydra Delta D6	240V	£3500 <i>aluminum/silver</i> PD-DLT/S-UK/240	6 UK (BS 1363) outlets
Hydra Alpha A10	240V	£5900 <i>aluminum/silver</i> PD-ALP/S-UK/240	£250 <i>rackmount faceplate option</i> ALP-RM-A12 10 UK (BS 1363) outlets

Reference Series -UK

Typhon T2	240V	£5500 <i>silver</i> PD-TYP-T2/S-UK/240-20	2 UK (BS 1363) outlets
Everest 8000	240V	£10,750 <i>silver</i> PD-EVE-E8/S-UK/240	7 UK (BS 1363) outlets

Note: Power distributors do **NOT** ship with a power cord. A separate power cord with C19 termination is required.
See XC power cables for recommended cables.

Interconnects

Shunyata Research phono cables include a pair of single-ended (RCA) cables with a Gamma CGC ground cable included, with multi-spade terminations. When ordering phono cables, please also indicate terminations for both the source and destination ends of the ground cable. Termination options include: combo spade (brass), small spade (copper), medium spade (copper), spade (gold), and banana (gold).

Gamma Line

Gamma RCA	£400 1.0m IC-GAM-RCA-100	additional length £40 /0.25m
Gamma Phono	£500 1.0m IC-GAM-PHO-100	additional length £45 /0.25m
Gamma XLR	£500 1.0m IC-GAM-XLR-100	additional length £42 /0.25m

VENOM-X Line



VENOM-X RCA	£995 1.0m VNM-X-RCA-100	additional length £50 /0.25m VNM-X-RCA-LEN
VENOM-X RCA Phono	£1250 1.0m VNM-X-PHO-100	additional length £70 /0.25m VNM-X-PHO-LEN
VENOM-X XLR	£1195 1.0m VNM-X-XLR-100	additional length £60 /0.25m VNM-X-XLR-LEN

Theta Line -Cable Pairs

Theta RCA	£1000 1.0m IC-THT-RCA-100	additional length £85 /0.25m
Theta Phono	£1100 1.0m IC-THT-PHO-100	additional length £85 /0.25m
Theta XLR	£1200 1.0m IC-THT-XLR-100	additional length £85 /0.25m

Interconnects

Alpha Line



Alpha v2 RCA	£3000 1.0m ALP-RCA-V2-100	additional length £85 /0.25m ALP-RCA-LEN
Alpha v2 RCA Phono	£3250 1.0m ALP-PHO-V2-100	additional length £100 /0.25m ALP-PHO-LEN
Alpha v2 XLR	£3500 1.0m ALP-XLR-V2-100	additional length £100 /0.25m ALP-XLR-LEN

Sigma Line



Sigma v2 RCA	£4500 1.0m SIG-RCA-V2-100	additional length £95 /0.25m SIG-RCA-LEN
Sigma v2 RCA Phono	£4750 1.0m SIG-PHO-V2-100	additional length £110 /0.25m SIG-PHO-LEN
Sigma v2 XLR	£5000 1.0m SIG-XLR-V2-100	additional length £110 /0.25m SIG-XLR-LEN

OMEGA Line



OMEGA XLR	£9500 1.0m OMG-XLR-100	additional length £395 /0.25m OMG-XLR-LEN
OMEGA RCA	£9500 1.0m OMG-RCA-100	additional length £395 /0.25m OMG-RCA-LEN
OMEGA Phono	£10,500 1.0m OMG-PHO-100	additional length £440 /0.25m OMG-PHO-LEN

Speaker Cables

When ordering speaker cables, please select one termination for the amplifier end of the cable and one termination for the speaker end of the cable. If you are ordering bi-wire cables, please select two terminations for the speaker end of the cable. There are two termination options available: pure OFE copper terminals or gold-plated OFE copper terminals. Please be aware that the pure, non-plated copper terminals do require occasional cleaning to maintain maximum performance. The gold-plated terminals do not require maintenance. Please make certain to specify all terminations to avoid any delays to your order.

Gamma Line

Gamma Speaker Cable	£1000 2.5m SP-GAM-250	additional length £48 /0.25m
Gamma Bi Wire	£1250 2.5m SP-GAM/BI-250	additional length £48 /0.25m
Gamma Jumper	£300 0.25m SP-GAM-JMP-025	additional length £48 /0.25m

VENOM-X Line



VENOM-X Speaker	£1995 2.0m VNM-X-SP-200	£2145 2.5m VNM-X-SP-250	additional length £75 /0.25m VNM-X-SP-LEN
VENOM-X Speaker Bi-Wire	£2500 2.0m VNM-X-SP/BI-200	£2670 2.5m VNM-X-SP/BI-250	additional length £85 /0.25m VNM-X-SP/BI-LEN
VENOM-X Jumpers	£600 0.25m VNM-X-JMP-025		additional length £75 /0.25 VNM-X-JMP-LEN

TERMINATIONS			
STIS v3	TM-STIS/SP-V3		6mm-8mm Combo
STIS v3	TM-STIS/BN-V3		Banana

Theta Line

Theta Speaker Cable	£2000 2.5m SP-THT-250	additional length £75 /0.25m
Theta Bi Wire	£2300 2.5m SP-THT/BI-250	additional length £75 /0.25m
Theta Tri Wire	£2600 2.5m SP-THT/TRI-250	additional length £75 /0.25
Theta Jumper Cable	£400 0.25m SP-THT-JMP-025	additional length £75 /0.25

TERMINATIONS			
STIS v3	TM-STIS/SP-THT		6mm-8mm Combo
STIS v3	TM-STIS/BN-THT		Banana

Speaker Cables

Alpha Line



Alpha v2 Speaker	£5000 2.0m ALP-SP-V2-200	£5420 2.5m ALP-SP-V2-250	additional length £210 /0.25m ALP-SP-LEN
Alpha v2 Speaker Bi-wire	£6000 2.0m ALP-SP/BI-V2-200	£6440 2.5m ALP-SP/BI-V2-250	additional length £220 /0.25m ALP-SP/BI-LEN
Alpha v2 Jumper	£1000 0.25m ALP-JMP-V2-025		additional length £210 /0.25m ALP-JMP-LEN

	Source (choose ONE)			Destination	
TERMINATIONS	Amp Spades	Amp Bananas		Speaker Spades	Speaker Bananas
Copper	ALP-TM/AMP-CU/SP	ALP-TM/AMP-CU/BN		ALP-TM/SPK-CU/SP	ALP-TM/SPK-CU/BN
Gold	ALP-TM/AMP-AU/SP	ALP-TM/AMP-AU/BN		ALP-TM/SPK-AU/SP	ALP-TM/SPK-AU/BN

Sigma Line



Sigma v2 Speaker	£9950 2.0m SIG-SP-V2-200	£10,590 2.5m SIG-SP-V2-250	additional length £320 /0.25m SIG-SP-LEN
Sigma v2 Speaker Bi-wire	£12,000 2.0m SIG-SP/BI-V2-200	£12,760 2.5m SIG-SP/BI-V2-250	additional length £380 /0.25m SIG-SP/BI-LEN
Sigma v2 Jumper	£1500 0.25m SIG-JMP-V2-025		additional length £320 /0.25m SIG-JMP-LEN

	Source (choose ONE)			Destination	
TERMINATIONS	Amp Spades	Amp Bananas		Speaker Spades	Speaker Bananas
Copper	SIG-TM/AMP-CU/SP	SIG-TM/AMP-CU/BN		SIG-TM/SPK-CU/SP	SIG-TM/SPK-CU/BN
Gold	SIG-TM/AMP-AU/SP	SIG-TM/AMP-AU/BN		SIG-TM/SPK-AU/SP	SIG-TM/SPK-AU/BN

OMEGA Line



OMEGA Speaker Cable	£24,995 2.50m OMG-SP/250		additional length £1900 /0.50m OMG-SP/LEN
OMEGA Jumper Cable	£2000 0.25m OMG-JMP-025		additional length £320 /0.25m OMG-JMP-LEN

Digital Cables

Gamma Line

Gamma AES	£300 1.0m DI-GAM-AES-100	additional length £28 /0.25m
Gamma SPDIF	£275 1.0m DI-GAM-SDF-100	additional length £25 /0.25m
Gamma Clock 75	£350 1.0m DI-GAM-CLC/75-100	additional length £30 /0.25m
Gamma Ethernet	£350 1.5m DI-GAM-ETH-150	additional length £30 /0.25m
Gamma USB	£350 1.5m DI-GAM-USB-150	additional length £30 /0.25m

VENOM-X Line



VENOM-X AES/EBU	£600 1.0m VNM-X-AES-100	additional length £35 /0.25m VNM-X-AES-LEN
VENOM-X S/PDIF	£500 1.0m VNM-X-SDF-100	additional length £30 /0.25m VNM-X-SDF-LEN
VENOM-X Clock-75	£600 1.0m VNM-X-CLC/75-100	additional length £30 /0.25m VNM-X-CLC/75-LEN
VENOM-X USB *	£600 1.5m VNM-X-USB-150	additional length £45 /0.25m VNM-X-USB-LEN
VENOM-X Ethernet *	£500 1.5m VNM-X-ETH-150	additional length £24 /0.25m VNM-X-ETH-LEN

Theta Line

Theta AES	£600 1.0m DI-THT-AES-100	additional length £50 /0.25m
Theta SPDIF	£550 1.0m DI-THT-SDF-100	additional length £45 /0.25m
Theta Clock 75	£700 1.0m DI-THT-CLC/75-100	additional length £58 /0.25m
Theta Clock 50	£800 1.0m DI-THT-CLC/50-100	additional length £70 /0.25m
Theta Ethernet	£500 1.5m DI-THT-ETH-150	additional length £30 /0.25m
Theta USB	£700 1.5m DI-THT-USB-150	additional length £60 /0.25m

***Note:** When ordering USB cables, the minimum length is 1.5 meters and the maximum length is 5 meters.
When ordering Ethernet cables, the minimum length is 1.5 meters.

Digital Cables

Alpha Line



Alpha v2 AES/EBU	£1750 1.0m ALP-AES-v2-100	additional length £50 /0.25m ALP-AES-LEN
Alpha v2 S/PDIF	£1500 1.0m ALP-SDF-v2-100	additional length £45 /0.25m ALP-SDF-LEN
Alpha v2 Clock-50	£1600 1.0m ALP-CLC/50-v2-100	additional length £55 /0.25m ALP-CLC/50-LEN
Alpha v2 Clock-75	£1500 1.0m ALP-CLC/75-v2-100	additional length £45 /0.25m ALP-CLC/75-LEN
Alpha USB *	£1800 1.5m ALP-USB-150	additional length £110 /0.25m ALP-USB-LEN
Alpha Ethernet *	£1250 1.5m ALP-ETH-150	additional length £28 /0.25m ALP-ETH-LEN

Sigma Line



Sigma v2 AES/EBU	£2500 1.0m SIG-AES-V2-100	additional length £55 /0.25m SIG-AES-LEN
Sigma v2 S/PDIF	£2250 1.0m SIG-SDF-V2-100	additional length £50 /0.25m SIG-SDF-LEN
Sigma v2 Clock-50	£2450 1.0m SIG-CLC/50-V2-100	additional length £60 /0.25m SIG-CLC/50-LEN
Sigma v2 Clock-75	£2250 1.0m SIG-CLC/75-V2-100	additional length £50 /0.25m SIG-CLC/75-LEN
Sigma USB *	£2500 1.5m SIG-USB-150	additional length £130 /0.25m SIG-USB-LEN
Sigma Ethernet *	£2000 1.5m SIG-ETH-150	additional length £28 /0.25m SIG-ETH-LEN

***Note:** When ordering USB cables, the minimum length is 1.5 meters and the maximum length is 5 meters.
When ordering Ethernet cables, the minimum length is 1.5 meters.

Digital Cables

Omega Line



Omega AES/EBU	£3750 1.25m OMG-AES-125	additional length £225 /0.25m OMG-AES-LEN
Omega S/PDIF	£3500 1.25m OMG-SDF-125	additional length £150 /0.25m OMG-SDF-LEN
Omega Clock-50	£3700 1.25m OMG-CLC/50-125	additional length £170 /0.25m OMG-CLC/50-LEN
Omega Clock-75	£3500 1.25m OMG-CLC/75-125	additional length £150 /0.25m OMG-CLC/75-LEN
Omega USB *	£3500 1.5m OMG-USB-150	additional length £140 /0.25m OMG-USB-LEN
Omega Ethernet *	£3000 1.5m OMG-ETH-150	additional length £28 /0.25m OMG-ETH-LEN

***Note:** When ordering USB cables, the minimum length is 1.5 meters and the maximum length is 5 meters.

When ordering Ethernet cables, the minimum length is 1.5 meters.

Omega digital cables are available in the standard grey carbon/platinum theme or with black carbon/gold theme.

Accessories

Dark Field Cable Suspension System

DF-SS Dark Field Suspension System	£175 <i>each</i> ACC-DFSS	£875 <i>set of 6</i> ACC-DFSS-PK6	cable elevators
DFE-Mini Dark Field Mini	£150 <i>set of 12</i> ACC-DFE-PK12		cable separation accessory

Möbius Cable Suspension System

Möbius Cable Suspension	£250 <i>each</i> ACC-MCS/BLK	cable elevators
Möbius Cable Suspension 6-Pack	£1250 <i>set of 6</i> ACC-MCS-6PK/BLK	cable elevators

Stainless Steel Isolation Foot

SSF 38mm	£450 <i>set of 4</i> ACC-SSF38/S	fits: Venom PS8, Venom V16, Venom V6, Delta D6, Typhon v1, Denali 6000/S v1 and v2, Typhon T2
SSF 50mm	£550 <i>set of 4</i> ACC-SSF50	fits: Alpha A12, Sigma S12, Denali 6000/T, Everest, Triton, Typhon QR

Power Cable Adapters

Universal Power Adapter	£50 ACC-ADP-C14/C13	for components with obstructed AC power entrance
SR-Z C14-C19	£250 ACC-ADP-C14/C19	converts standard C15 power cable to C19 to connect to a power distributor
SR-Z C20-C15	£275 ACC-ADP-C20/C15	converts C19 power cable to standard C15

Grounding Products

Product Guide for Shunyata Research Grounding Solutions

There are two different categories of grounding in an audio-video system: chassis-grounding and signal-grounding. The first, chassis-grounding, is well known and commonly used throughout the telecomm and pro-audio industries. All the components in the system that have metal chassis are connected to a single, common, grounding point. The grounding point can be a power distributor or an earth-ground provided from an electrical outlet. Chassis-grounds are always connected to the building's electrical earth ground.

The second type of grounding system, '*signal-grounding*' is not well known and very seldom implemented outside of audiophile systems. This type of grounding scheme requires a central grounding device. This device acts as a central hub for all the ground wires that connect to each of the components in the system.

Analog signal-grounds should NEVER be directly connected to chassis-grounding systems. In most electrical devices, chassis-ground is the same electrically as signal-ground. However, in some devices the signal ground is at a different potential (voltage) relative to the chassis-ground. For this reason it is not a good practice to mix signal grounds with chassis grounds. Ideally they should be completely separate.

Shunyata Research produces grounding solutions for both chassis-grounding and for signal-grounding. All Shunyata Research power conditioners have one or more ground terminals that can be used as the central chassis hub. You simply connect the various component chassis' to the power conditioner using grounding cables.

The Shunyata Research ALTAIRA Signal Ground Control Center is specifically designed to function as a signal-grounding hub. It requires no AC or battery power to function and does not connect to an AC wall outlet. You use ground cables to connect each of its terminals to the various system components. These ground cables are specially constructed so that ONLY the grounds are interconnected. NO signals or signal wires are connected together.

WARNING: DO NOT USE common RCA or XLR cables with the ALTAIRA.
You could severely damage your electronics.

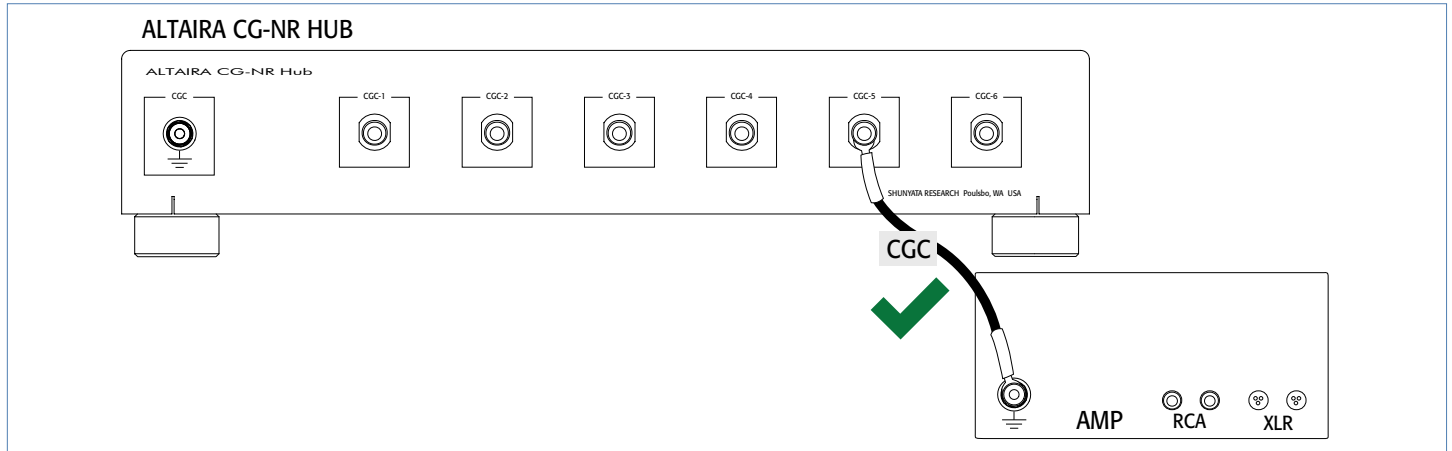
There are a variety of custom terminations available including: XLR, RCA, USB and Ethernet. Each ground cable is a custom build since the length required and specific terminations vary widely between specific systems. The ALTAIRA has 6 separate terminals, each of which can connect multiple ground cables. The terminal can accept a spade and banana type terminal and more than one spade can be stacked on a single terminal. This means that the ALTAIRA could interconnect more than 12 different components. For best performance, one terminal per component is recommended since each terminal is individually filtered.

Grounding Products

Product Guide for Shunyata Research Grounding Solutions

This short product guide is intended to help understand how to order the correct cable and termination for the specific application. The number of possible terminations and cable models for these two distinct methods of grounding means that each cable must be custom built to your order specifications.

Please refer to this guide and fill out the Configuration Worksheet before you submit your order so that we build and send the correct grounding cable to you and your customer. Please read the Altaira User Guide and then call to discuss any issues before ordering.



Chassis Ground Cables

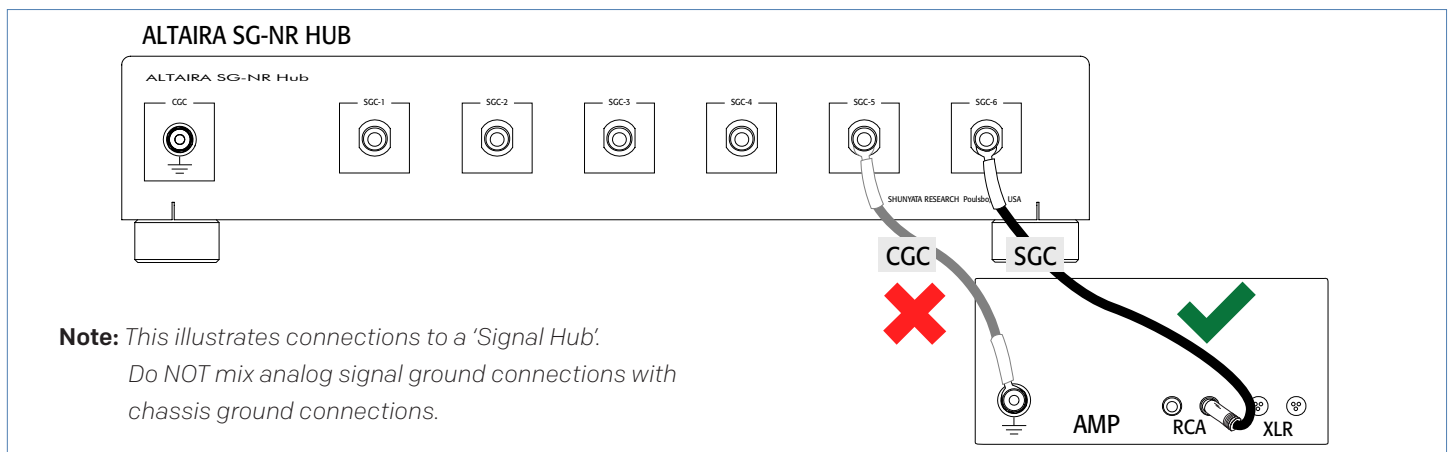
To be used between Altaira CG-NR, Everest, Denali, Triton or other ground hubs or power conditioner grounding systems.

LEGEND:

Spade: 4-6 mm — Suitable for Altaira, Denali or Triton ground posts. (*most common*)

Banana — Suitable for Altaira, Denali or Triton ground posts.

Spade: 6-8 mm — Suitable for component chassis screw or component ground post.



Signal Ground Cables

To be used exclusively between Altaira Signal Ground Hub or similar and the components.

LEGEND:

Spade: 4-6 mm — Suitable for Altaira, Denali or Triton ground posts. (*most common*)

Banana — Suitable for Altaira, Denali or Triton ground posts.

Spade: 6-8 mm — Suitable for component chassis screw or component ground post.

Altaira Ground Systems

Altaira CG-NR Hub
chassis ground center

£3000 *aluminum/silver*
GP-NRC-ALT-M6

6 grounding posts (CGC)

Altaira SG-NR Hub
signal ground center

£3000 *aluminum/silver*
SP-NRC-ALT-M6

6 grounding posts (SGC)

Grounding Cables

Gamma CGC

£225 *1.0m*
GRD-GAM-100

additional length **£17**/*0.25m*
GRD-GAM-LEN

Theta CGC

£300 *1.0m*
GRD-THT-100

additional length **£21**/*0.25m*
GRD-THT-LEN

Alpha Ground Cable Base

£400 *1.0m*
GRD-ALP-BASE

additional length **£35**/*0.25m*
GRD-ALP-LEN

Sigma Ground Cable Base

£500 *1.0m*
GRD-SIG-BASE

additional length **£45**/*0.25m*
GRD-SIG-LEN

Omega Ground Cable Base

£800 *1.25m*
GRD-OMG-BASE

additional length **£70**/*0.25m*
GRD-OMG-LEN

STIS v3 Terminal Spade 6-8 mm

£40 *ea*
TM-STIS/SP-V3

Combo spades accept a range of post diameters from 6 millimeters to 8 mm.

STIS v3 Terminal Spade 4-6 mm

£30 *ea*
TM-STIS/CSP-V3

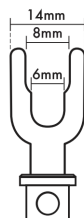
Combo spades accept a range of post diameters from 4 millimeters to 6 mm.

STIS v3 Terminal Banana

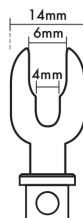
£35 *ea*
TM-STIS/BN-V3

STIS v3 Terminal Ring Spade

£55 *ea*
TM-STIS/RG-V3



Spade
6-8mm



Spade
4-6mm



Banana



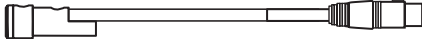

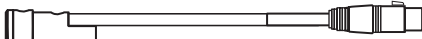

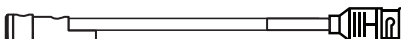

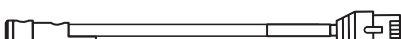







Ring
Spade

Grounding Products

VTX Ground Tail

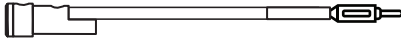



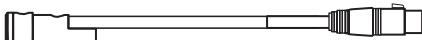

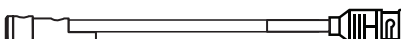







VTX Ground Tails are made from exclusive flexible hollow tubes. OFE Copper.

VTX RCA Ground Tail	£250 TL-VTX-RCA			Length: 4" (101mm)
VTX XLR/F Ground Tail	£250 TL-VTX-XLR/F			Length: 4" (101mm)
VTX XLR/M Ground Tail	£250 TL-VTX-XLR/M			Length: 4" (101mm)
VTX BNC Ground Tail	£250 TL-VTX-BNC			Length: 4" (101mm)
VTX Ethernet Ground Tail	£250 TL-VTX-ETH			Length: 4" (101mm)
VTX USB/A Ground Tail	£250 TL-VTX-USB/A			Length: 4" (101mm)
VTX USB/B Ground Tail	£250 TL-VTX-USB/B			Length: 4" (101mm)

Note: See length of interconnects from pg 12 for graphic reference.

VTX-Ag Ground Tail

VTX-Ag Ground Tails are made with a pure silver core and a concentric conductor of OFE copper.

VTX-Ag RCA Ground Tail	£300 TL-AG-RCA			Length: 4" (101mm)
VTX-Ag XLR/F Ground Tail	£300 TL-AG-XLR/F			Length: 4" (101mm)
VTX-Ag XLR/M Ground Tail	£300 TL-AG-XLR/M			Length: 4" (101mm)
VTX-Ag BNC Ground Tail	£300 TL-AG-BNC			Length: 4" (101mm)
VTX-Ag Ethernet Ground Tail	£300 TL-AG-ETH			Length: 4" (101mm)
VTX-Ag USB/A Ground Tail	£300 TL-AG-USB/A			Length: 4" (101mm)
VTX-Ag USB/B Ground Tail	£300 TL-AG-USB/B			Length: 4" (101mm)
AC Wall Plug Ground Adapter	£80 ACC-AC/UK			

Note: Ground Tails are interchangeable and can be used with any model of Base Ground Cable.

***Note:** AC plugs available in US, EU, and UK versions.



SHUNYATA RESEARCH