



TRANSPARENT SYSTEM EXPLORER



THE TRANSPARENT COLLECTION

Building a home audio system from the ground up or making a system more musically satisfying by upgrading some components should be fun and rewarding, but it's complicated. There is no single component that makes up a great home audio system. It's really all about how everything works together to create the listening experience. Making everything work together is challenging because mistakes can be costly and can result in less than satisfactory overall system performance.

Because cables, power cords, and power conditioning are largely hidden, they are the least understood and most underestimated components in a system. Cables, power cords, and power conditioning, however, occupy every part of every system, and as a whole have as much or more to do with the overall

musical character of a system than any single core component. The benefits of upgrading core components like amplifiers and speakers also can't be fully realized unless the cables connecting them are up to the task of working optimally with them. To build a great system regardless of budget considerations or aspirations, requires putting together a system plan that includes the right performance level of cables, power cords, and power conditioning.

This Transparent System Explorer can help you get started on your journey, and Transparent and our Dealers can provide even more guidance to help you avoid costly wrong turns. Transparent and Transparent Dealers have decades of experience building systems, and we share a passion to help customers put together better systems and get more musical enjoyment as their systems grow and evolve.

BETTER, NOT JUST DIFFERENT

Transparent applied the techniques and design insights gained during the development of our ultimate design, MAGNUM OPUS, to our entire collection of products. Starting with basic interconnects and speaker cables, each Transparent product has inherited its share of MAGNUM OPUS DNA. Because of our decades of research and development, Transparent is able to provide predictable and measured levels of musicality at each performance level.

Transparent is different from the rest. We don't just offer better materials and a different type of sound and call it a performance upgrade.

Progressing from one Transparent performance level to the next provides a more musically involving listening experience, not just different sound.

TRANSPARENT SYSTEM EXPLORER

START WITH THE FOUNDATION

Explore the entire suite of Transparent products that will help the components in your system play in perfect harmony. Start to improve your system by upgrading it with an appropriate musicality level of Transparent Audio Cables throughout because audio cables establish the fundamental musicality of an audio system. Then take an even bigger step forward in solidifying the performance of your system by adding level-associated source cables such as phono and digital cables. Finally adding Transparent Power Cords and Power Conditioners will give your system all the dean, quiet, and unfettered power your components crave.

STEP-BY-STEP WITH UPGRADES

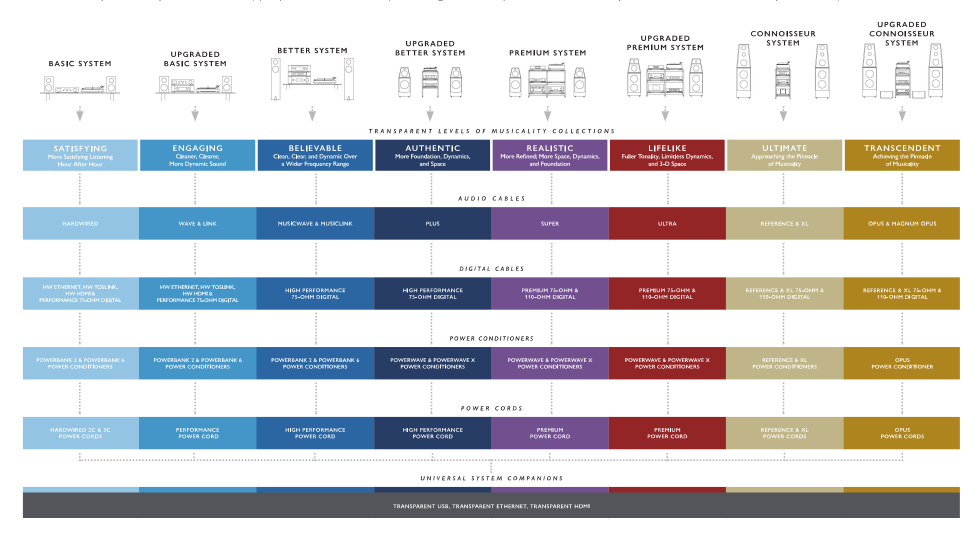
Don't worry. With Transparent it's easy and rewarding to improve your system over time. Your journey toward "you are there" listening experiences is safe, sure, and affordable with Transparent. The Transparent upgrade program protects your original investments by providing generous trade-in values toward the purchase of cables and power conditioning at the next level of musicality or higher.



LEVELS OF MUSICALITY SYSTEM BUILDER

DEFINE, IDENTIFY, AND PROGRESS

The Transparent System Builder helps you identify your music and film system goals. With our Levels Of Musicality color coded chart you can explore what family of Transparent linking solutions will help you achieve your goals. Build the foundation of your system with an appropriate musicality level of analog audio cables throughout and then complete the system with the appropriate level of Transparent digital cables, power conditioners, power cords, and universal system companions.





TRANSPARENT HARDWIRED AUDIO CABLES

MORE SATISFYING LISTENING HOUR AFTER HOUR WITH BASIC MUSIC AND FILM SYSTEMS



Hardwired	Speaker Cable

In today's fast-moving, high-tech world, you need connections that deliver performance and reliability, not just convenience. Transparent Hardwired provides high-quality audio and video connections designed to link your media with your home entertainment system. Hardwired Audio Cables are the ideal links to ensure a rich, front-and-center musical experience in your own home.

LEVEL-MATCHED SYSTEM COMPANIONS: High Performance Inwall Speaker Cables, Hardwired HDMI, Hardwired Ethernet, Hardwired Three Conductor Power Cord, Hardwired Two Conductor Power Cord, Hardwired TOSLink, PowerBank 2, PowerBank 6

hardwir Interco		BALAN	NCED	HARDV SPEAKER	
HWRCA18	79	HWBL18	119	HWSC8	169
HWRCA3	89	HWBL3	129	HWSC10	199
HWRCA6	119	HWBL6	169	HWSC12	219
HWRCA10	149	HWBL10	199	HWSC15	259
HWRCA20	199	HWBL20	289	HWSC20	319
HWRCA30	269	HWBL30	389	HWSC25	389

HARDWIRED

*Banana termination only



Hardwired RCA Interconnect



Hardwired Balanced Interconnect

TRANSPARENT HARDWIRED DIGITAL CABLES AND POWER CORDS

MORE SATISFYING LISTENING HOUR AFTER HOUR WITH BASIC MUSIC AND FILM SYSTEMS





HARDWIRED HDMI **HWHDMI18** HWHDMI3 **HWHDMI6** 119 HWHDMI10 189 **HWHDMI15** 279

89

99

HARDWI TOSLIN		HARDWIRED ETHERNET	
HWTOS18 HWTOS3 HWTOS6 HWTOS10 HWTOS20 HWTOS30 HWTOS40 HWTOS50 HWTOS60	49 59 69 79 109 129 149 169	HWETHER18 HWETHER3 HWETHER6 HWETHER10 HWETHER20 HWETHER30 HWETHER40 HWETHER60	49 59 69 79 99 129 149 169

Hardwired HDMI





Hardwired

TOSLink



Hardwired 2

Prong Power Cord



Prong Power Cord

CONDUCTOR Hardwired 3

POWER CORD

HARDWIRED 2

U.S. ONLY

HARDWIRED 3 CONDUCTOR POWER CORD U.S. ONLY

LIADOVAZIDEO

Hardwired Digital Cables are the ideal links for your digital media collection. Hardwired Power Cords are the optimal connection to deliver safe, stable current to your audio components.

LEVEL-MATCHED SYSTEM COMPANIONS: Hardwired RCA Interconnect, Hardwired Balanced Interconnect, Hardwired Speaker Cable, High Performance Inwall Speaker Cables, PowerBank 2, PowerBank 6

TRANSPARENT LINK AND WAVE AUDIO CABLES

CLEANER, CLEARER, MORE DYNAMIC SOUND WITH UPGRADED BASIC MUSIC AND FILM SYSTEMS



Link and Wave pair well with good integrated components. Superior construction, large copper conductors, and noise reduction networks help basic components deliver more bass with greater control and reveal more musical details and spatial information than a system can deliver with typical audio cables. Link and Wave are upgradeable to PLUS Audio Cables and above.

LEVEL-MATCHED SYSTEM COMPANIONS: Basic Biwire Adapters, High Performance Inwall Speaker Cables, High Performance Brick Networks, Performance or High Performance Digital Cables; Hardwired HDMI and Ethernet Cables; Hardwired Digital Optical, Hardwired 2- or 3- Prong Power Cords, Performance Power Cords, PowerBank 2, PowerBank 6

LINK RC Interconi		WAVE S		LINK P INTERCO	HONO NNECT*
TL0.5 TL1 TL1.5 TL2 TL10 TL15 TL20 TL25 TL +5 FT	129 129 159 179 229 319 399 489 +80	TW8 TW10 TW12 TW15 TW20 TW25 TW +5 FT	319 359 399 459 549 649 +90	standard. Sep wire with	159 179 209 259 ermination is parate ground mini spade is standard.

Standard termination for Wave Speaker Cable is spade lugs (S>S). Standard bananas (B>S or B>B) are optional. BFA Connectors are available. Use Transparent Basic Biwire Adapters for biwire speakers rather than the gold plated biwire plates that come with many speakers for superior low end control and high frequency accuracy.



Hardwired HDMI



Performance 75-Ohm Digital Link



PowerBank 6



Performance Power Cord

259

319

389

519

MUSICLINK PHONO INTERCONNECT*

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard.

MLPH1

MLPH2

MLPH10

MLPH1.5

TRANSPARENT MUSICLINK AND MUSICWAVE AUDIO CABLES

CLEAN, CLEAR, AND DYNAMIC OVER A WIDER FREQUENCY RANGE WITH BETTER MUSIC AND FILM SYSTEMS



MusicLink and MusicWave Audio Cables are upgradeable to PLUS Audio Cables and above. MusicLink and MusicWave Cables pair well with good to better integrated components. MusicLink and MusicWave Cables are heftier with more refined network technology than Transparent's basic Link and Wave Cables. They deliver more bass with greater control and possess superior imaging.

LEVEL-MATCHED SYSTEM COMPANIONS: Basic or High

Performance Biwire Adapters, High Performance Inwall Speaker Cables, High Performance Brick Networks; Performance, High Performance, Power Cords; Performance or High Performance Digital Cables; Transparent HDMI, USB, or Ethernet Cables; Hardwired Optical Digital, PowerBank 2, PowerBank 6

musiclink rca Interconnect		BALANCED MUSICLINK	
ML0.5	259	BML1	519
ML1	259	BML1.5	589
ML1.5	319	BML2	669
ML2	389	BML10	819
ML10	519	BML15	1.049
ML15	719	BML20	1.279
ML20	809	BML25	1.519
ML25	1.109	BML +5 FT	+230
ML +5FT	+200		

MUSICWAVE SPEAKER CABLE		MUSICWAN BIWIRE SC	
MW8	639	MWBW8	839
MW10	729	MWBW10	919
MW12	819	MWBW12	1.019
MW15	959	MWBW15	1.149
MW20	1.179	MWBW20	1.379
MW25	1.399	MWBW25	1.599
MW +5 FT	+230	MWBW +5 FT	+220

*Standard MusicWave Speaker Cable termination is spade lugs (S>S).
Standard bananas (B>S or B>B) are optional.







Transparent Ethernet



MusicLink Phono Interconnect

549

629

719

879

389

PLUS PHONO
INTERCONNECT*

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard.

PPH1

PPH2

PPH10

PPHDIN

PPH1.5

TRANSPARENT PLUS AUDIO CABLES

MORE DYNAMICS, FOUNDATION, AND SPACE WITH UPGRADED BETTER MUSIC AND FILM SYSTEMS



PLUS Audio Cables are upgradeable to SUPER Audio Cables and above.
PLUS Cables pair well with better integrated components or good separates and better speakers, delivering more bass with greater control and superior imaging. PLUS Cables feature larger signal conductors, better connectors, and more refined network technology than MusicLink and MusicWave.

LEVEL-MATCHED SYSTEM COMPANIONS: High Performance

Biwire Adapters, High Performance or Premium Inwall Speaker Cables, High Performance or Premium Brick Networks; High Performance or Premium Digital Cables; Performance, High Performance or Premium Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerBank 6, PowerWave, PowerWave X

PLUS RC Intercont		PLUS BALAN INTERCONI	
PSE0.5 PSE1 PSE1.5 PSE2 PSE10 PSE15 PSE20 PSE25 PSE +5 FT	549 549 629 719 879 1.159 1.429 1.709 +280	PBL1 PBL1.5 PBL2 PBL10 PBL15 PBL20 PBL25 PBL +5 FT	1.089 1.199 1.319 1.549 1.899 2.249 2.599 +350
PLUS SPEA CABLE		PLUS BIW SPEAKER C	
PSC8 PSC10 PSC12 PSC15 PSC20 PSC25 PSC +5 FT S>LB* LB>LB*	1.279 1.429 1.569 1.779 2.129 2.479 350 99 179	PSCBW8 PSCBW10 PSCBW12 PSCBW15 PSCBW20 PSCBW25 PSCBW +5 FT S>BWLB* LB>BWLB*	1.499 1.649 1.789 1.999 2.349 2.699 +350 +179 +259

*Standard PLUS Speaker Cable termination is spade lugs (S>S). Standard bananas (B>S or B>B) are optional.







PLUS Biwire Speaker Cable

PLUS Phono

TRANSPARENT SUPER AUDIO CABLES

MORE REFINED AND POWERFUL DYNAMICS, FOUNDATION, AND SPACE WITH PREMIUM MUSIC AND FILM SYSTEMS



SUPER Audio Cables are upgradeable to ULTRA Audio Cables and above. SUPER Cables pair well with better separates and speakers, delivering more bass with greater control and superior imaging. SUPER Cables feature larger signal conductors, better connectors, and more refined network technology than PLUS Audio Cables.

LEVEL-MATCHED SYSTEM COMPANIONS: Premium Biwire

Adapters, High Performance or Premium Inwall Speaker Cables, High Performance or Premium Brick Networks, Premium Digital Cables, Premium Power Cords; Transparent HDMI, USB, or Ethernet cables; PowerBank 2, PowerBank 6, PowerWave, PowerWave X

super r Intercon	· ·	Super balan Interconn	
SSE1	1.089	SBL1	1.919
SSE1.5	1.209	SBL1.5	2.079
SSE2	1.319	SBL2	2.229
SSE10	1.549	SBL10	2.539
SSE15	1.899	SBL15	3.029
SSE20	2.239	SBL20	3.509
SSE25	2.589	SBL25	3.999
SSE +5 FT	+350	SBL +5 FT	+480
SUPER SPEA		SUPER BIW SPEAKER CA	
SSC8	2.559	SSCBW8 SSCBW10 SSCBW12 SSCBW15 SSCBW20 SSCBW25 SSCBW + 5 FT S>BWLB* LB>BWLB*	2.879
SSC10	2.849		3.169
SSC12	3.129		3.449
SSC15	3.549		3.869
SSC20	4.249		4.579
SSC25	4.959		5.279
SSC +5 FT	+700		+700
S>LB*	+99		+179
LB>LB*	+179		+259

*Standard SUPER Speaker Cable termination is spade lugs (S>S). Locking banana plugs (LB) are available at an additional charge.

SUPER PHONO INTERCONNECT*

SPH1	1.089
SPH1.5	1.209
SPH2	1.319
SPH10	1.549
SPHDIN	+389

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. If 90-degree termination is desired please specify orientation.







SUPER Phono Interconnect

TRANSPARENT ULTRA AUDIO CABLES

FULLER TONALITY, LIMITLESS DYNAMICS, AND 3-DIMENSIONAL SPACE WITH UPGRADED PREMIUM MUSIC AND FILM SYSTEMS



Bring within reach the performance of REFERENCE Series Cable at a fraction of the cost with Transparent ULTRA Speaker Cables and Interconnects.

ULTRA Audio Cables are upgradeable to REFERENCE Audio Cables and above. ULTRA cables feature highly-refined network technology enclo

ULTRA RCA INTERCONNECT		ULTRA BALAN INTERCONN		
USE1	2.179	UBL1 UBL1.5 UBL2 UBL10 UBL15 UBL20 UBL25 UBL +5 FT	3.699	
USE1.5	2.299		3.899	
USE2	2.439		4.079	
USE10	2.689		4.449	
USE15	3.119		5.029	
USE20	3.529		5.609	
USE25	3.989		6.189	
USE +5 FT	+420		+580	
ULTRA SPEAKER		ULTRA BIWIRE		
CABLE		SPEAKER CABLE		
USC8	4.949	USCBW8 USCBW10 USCBW12 USCBW15 USCBW20 USCBW25 USCBW +5 FT S>BWLB* LB>BWLB*	5.249	
USC10	5.289		5.599	
USC12	5.649		5.949	
USC15	6.159		6.469	
USC20	6.999		7.329	
USC25	7.899		8.199	
USC +5 FT	+870		+870	
S>LB*	+99		+179	
LB>LB*	+179		+259	

*Standard ULTRA Speaker Cable termination is spade lugs (S>S). Locking banana plugs (LB) are available at an additional charge.

ULTRA PHONO INTERCONNECT*

2.179
2.309
2.439
2.689
+389

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. If 90-degree termination is desired please specify orientation.







ULTRA Phono with DIN Termination

TRANSPARENT ULTRA HEADPHONE CABLE

FULLER TONALITY, LIMITLESS DYNAMICS, AND 3-DIMENSIONAL SPACE WITH UPGRADED PREMIUM MUSIC AND FILM SYSTEMS







Single-Ended Headphone Cables use a 1/4" TRS connector on the source end



Balanced Headphone Cables use a 4-Pin XLR connector on the source end and are able to be used in both balanced and single-ended applications.

ULTRA HP (STANDARD 4-PIN XLR)

UHP6	2.229
UHP10	2.229
UHP20	2.719
UHP+5	+249
UHB+	+500

EXTRA LEADS

UHLA	449
UHLB	999

* Consult your Transparent Dealer to determine which termination option is right for the make and model of your headphones and determine whether Type A or Type B is needed.

ADAPTERS

HA3P	129
3-PIN XLR HAD3P	169
DUAL 3-PIN XLR HA63	169
6.3MM TRS	
HAD63 DUAL 6.3MM TRS	169
HAD35 DUAL 3 5MM TRS	169
HAD25	169
DUAL 2.5MM TRS	

Like all Transparent Audio Cables, the new ULTRA Headphone Cable has a network to reduce noise, control the effects of resonance on a music signal, and optimize audio performance for the specific length of cable. The networks on ULTRA Headphone Cables are the result of hours of testing and listening and are exclusively developed for headphone signal characteristics.

Transparent designed the headphone cable as dual-isolated channels that have been optimized for electrical and mechanical performance to reduce noise. The cable design is highly flexible with a soft, quiet, comfortable, tightly woven fabric sleeve.

The ULTRA Headphone Cable joins to the headphone leads with a 2-piece coupler. Each headphone cable set comes with 1 detachable headphone lead with the connector option of choice. Additional leads with a variety of connector options are readily available through Transparent dealers; thereby making it unnecessary to buy different cables for different headphones. All single, dual, and balanced headphone amplifier terminations are also available, and changeable amplifier ends are a custom option to accommodate a collection of multiple amplifiers.

LEVEL-MATCHED SYSTEM COMPANIONS: SUPER, ULTRA, or

REFERENCE Audio Cables, Premium Biwire Adapters, High Performance or Premium Inwall Speaker Cables, Premium Brick Networks, Premium Digital Cables, Premium Power Cords; Transparent HDMI, USB, or Ethernet cables; PowerBank 2, PowerWave, PowerWave X

TRANSPARENT CUSTOM AND DIY SPEAKER CABLES

A FULL RANGE OF CL-APPROVED INWALL SPEAKER CABLES FOR ALL TYPES OF AUDIO AND FILM SYSTEMS







High Performance 12-2 Inwall



High Performance 10-2 Inwall



High Performance 14-4 Inwall



Premium Inwall



High Performance Brick

Here's your chance to elevate your installations above the rest. High Performance Inwall offers much more performance than typical inwall cable. Choose from 14, 12, or 10-AWG, 2-conductor cable or 14 or 12-AWG, 4-conductor cable, all with CL2 ratings. Each conductor consists of many strands of tightly wound OFHC copper for maximum signal transfer and current carrying capacity.

Add High Performance Brick Networks for true high end performance at an affordable price. HP Bricks are designed to work with all lengths of speaker cable.

The Brick Premium is a perfect upgrade for HP 10-2 Inwall Speaker Cable for premium and upgraded premium audio and film systems. The Brick Premium is factory calibrated specifically to the length of cable installed.

LEVEL-MATCHED SYSTEM COMPANIONS: Hardwired, Link/Wave, MusicLink/ MusicWave, PLUS, SUPER, or ULTRA Audio Cables; Basic, High Performance, or Premium Biwire Adapters; Performance, High Performance, or Premium Digital Cables; Performance, High Performance; or Premium Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerBank 6, PowerWave, PowerWave X

HIGH PERFORMANCE 14-2 INWALL Diameter: 7.4mm, 14AWG	HP142	2,50/FT
HIGH PERFORMANCE 14-4 INWALL	HP144	3,50/FT
Diameter: 8.3mm, 14AWG HIGH PERFORMANCE 12-2 INWALL	HP122	4,75/FT
Diameter: 8.3mm, 12AWG HIGH PERFORMANCE 10-2 INWALL	HP102	10.00/FT
Diameter: 10.7mm, 10AWG HIGH PERFORMANCE 14-2 BRICK	TB142	249
Diameter: 7.4mm, 14AWG	.5	
HIGH PERFORMANCE 12-2 BRICK Diameter: 8.3mm, 12AWG	TB122	389
HIGH PERFORMANCE 12-2 BRICK BIWIRE Diameter: 8.3mm, 12AWG	TB122BW	499
HIGH PERFORMANCE 10-2 BRICK	TB102	499
Diameter: 10.7, 10AWG HIGH PERFORMANCE 10-2 BRICK BIWIRE	TB102BW	599
Diameter: 10.7mm, 10AWG THE WALL PREMIUM	TWPR	27/FT
Diameter: 14.4mm, 10AWG THE BRICK PREMIUM	TBPR TBPRBW	2.699 3.079
THE BRICK PREMIUM BIWIRE	I DI- LOW	5.078

TRANSPARENT DIGITAL AUDIO LINKS

PERFORMANCE DIGITAL FOR BETTER SYSTEMS

PERFORMANCE OR HIGH PERFORMANCE DIGITAL FOR BETTER UPGRADED SYSTEMS

HIGH PERFORMANCE OR PREMIUM DIGITAL FOR PREMIUM SYSTEMS

PREMIUM 75-OHM OR AES DIGITAL FOR PREMIUM UPGRADED SYSTEMS

P75 P75I P75I P75I P75I P75I P75I P75I

Performance, High Performance and Premium 75-Ohm Digital
--

Transparent Digital Links deliver substantial performance. A precision extruded foam dielectric insulates heavy, polished, solid core OFHC center conductors. High coverage OFHC braided shields separated by a Mylar coated foil shield keep noise out. Coaxial RCAs that make 360-degree contact with the inner shield maintain the impedance of the cable at the termination point, thereby reducing jitter. Scientific grade BNCs are optional terminations.

LEVEL-MATCHED SYSTEM COMPANIONS: Link/Wave, MusicLink/ MusicWave, or PLUS, SUPER, or ULTRA Audio Cables; Basic, High Performance, or Premium Biwire Adapters; High Performance or Premium Inwall Speaker Cables; High Performance or Premium Brick Networks; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerBank 6, PowerWave. PowerWave X

PERFORMANCE 75-OHM DIGITAL		HIGH PERFORMANCE 75-OHM DIGITAL		PREMIUM 75-OHM DIGITAL*	
/3-OHM DIG	JIAL	73-OHN DIGITAL		73-OTH DIGITAL	
P75DL0.5	129	HPDL0.5	499	PRDL0.5	999
P75DL1	129	HPDL1	499	PRDL1	999
P75DL1.5	159	HPDL1.5	569	PRDL1.5	1.149
P75DL2	179	HPDL2	639	PRDL2	1.279
P75DL10	229	HPDL10	769	PRDL10	1.549
P75DL15	299	HPDL15	959	PRDL15	1.949
P75DL20	359	HPDL20	1.159	PRDL20	2.359
P75DL +5	+70	HPDL +5	+190	PRDL +5	+400

110-OHM	DIGITAL
PRAES0.5	1.149
PRAES1	1.149
PRAES1.5	1.319
PRAES2	1.479
PRAES10	1.819
PRAES15	2.319
PRAES20	2.829
PRAFS +5	+500

PREMIUM AES/EBU

BNC TERMINATIO	DNS*
PRBNCT*	79
*BNC up-charge is fo on one cable	
BNC termination ava Premium 75-Oh	,







AUTHENTIC

REALISTIC

LIFELIKE

BELIEVABLE

BNC Termination

TRANSPARENT DIGITAL MEDIA LINKS

DIGITAL MEDIA CABLES FOR ALL TYPES OF MUSIC AND FILM SYSTEMS







Transparent Digital HDMI

Transparent Digital USB

Transparent Ethernet

TRANSPARENT HDMI

TRHDMI0.5	399	TRHDMI10	699
TRHDMI1	399	TRHDMI15	939
TRHDMI1.5	479		
TRHDMI2	549		

TRANSPARENT USB

TRUSB0.5	399	TRUSB10	709
TRUSB1	399	TRUSB15	939
TRUSB1.5	479	TRUSB20	1.169
TRUSB2	549		

TRANSPARENT ETHERNET

TRETHER0.5	379	TRETHER15	599
TRETHER1	379	TRETHER20	699
TRETHER1.5	409	TRETHER30	889
TRETHER2	439	TRETHER40	1.079
TRETHER10	499	TRETHER50	1.269

Transparent HDMI Video Cable gives your system a cleaner, brighter picture with more vibrant, lifelike colors and rich, dynamic sound from your music and movies. The true high-speed design of Transparent HDMI Cable is capable of 18GB per second signal transfer and 4K resolution. TRHDMI is compatible with all current HDMI formats and is future-ready. With its heavier gauge conductors, superior shielding, and sturdy shielded connectors, TRHDMI provides improved audio performance, picture clarity, color density, and dynamic range compared to standard HDMI cables.

Transparent USB Cables accurately transfer the full richness and dynamic range of the music stored on your computer or media server. Advanced shielding provides superior protection from external noise interference and internal noise interference from computer power supplies. Custom, gold-plated USB connectors and precision termination techniques insure accurate digital audio signal transfer, Large gauge solid core conductors have greater surface area than typical USB cables further aiding digital signal transfer even over longer lengths.

The advanced construction of Transparent Ethernet maintains signal integrity and bandwidth and keeps noise levels low to accurately transfer the full richness and dynamic range of network-based music. Sturdy, gold-plated Ethernet connectors maintain a tight and reliable connection and precision termination techniques ensure accurate digital signal transfer.

COMPANION PRODUCTS FOR HDMI, USB AND ETHERNET: All Levels of Transparent Audio System Cables, Inwall Speaker Cables, Brick Networks, Digital Cables, Power Cords, and Power Conditioners

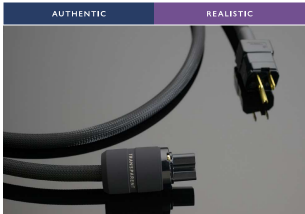
TRANSPARENT POWER CORD

POWER CORD FOR UPGRADED BASIC AND BETTER SYSTEMS



PERFORMANCE POWER CORD* U.S. ONLY

POWER CORD FOR UPGRADED BETTER AND PREMIUM SYSTEMS



POWER CORD

HPPC0.5 339

HPPC1 339

HPPC2 439

HPPC+1 +100

HIGH PERFORMANCE

POWER CORD FOR PREMIUM AND UPGRADED PREMIUM SYSTEMS



PREMIUM POWER CORD

PRPC2 799 PRPC+1 130

> CUSTOM TERMINATIONS

POW90 30 LPIEC 159





Replace your undersized, noisy stock power cords with hefty, noise reducing Transparent power cords to achieve more dynamic freedom, tonal richness and low level information than you thought possible in your system. All Transparent Power Cords are high current designs, custom stranded from OFHC copper. Every Transparent Power Cord qualifies for The Transparent Upgrade Program: buy power cords now that match your budget and move up to higher performing cords at any time in the future while protecting your investment. Custom lengths, 20-amp IEC and AC plugs, 90-degree plugs, and other voltage/plug combinations are available.

LEVEL-MATCHED SYSTEM COMPANIONS: Link/Wave, MusicLink/MusicWave, PLUS, SUPER, or ULTRA Audio System Cables; Basic, High Performance, or Premium Biwire Adapters; High Performance or Premium Inwall Speaker Cables; High Performance or Premium Brick Networks; Performance, High Performance, or Premium Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerBank 6, PowerWave, PowerWave X

POW90

LPIEC

PREMIUM POWER CONDITIONERS

POWER CONDITIONERS WITH SURGE PROTECTION FOR PREMIUM AND UPGRADED PREMIUM MUSIC AND FILM SYSTEMS



PowerWave

POWERWAVE includes 2m PPC 17"W \times 3,5"H \times 8"D (43,18cm W \times 8,89cm H \times 20,32cm D) 16,0 lbs (7,26 kg)

PW 2.649

The new PowerWave, with its alluring all-aluminum sculptured form, minimizes magnetic fields for improved dynamic power capability. A generous measure of Generation 5 PowerIsolator Technology frees the new PowerWave to deliver more realizable power more efficiently and quietly. Suspended within a substantial mass of non-conductive polymer resin, the PowerWave's improved filter circuits are free from resonant interference.

US models have 8 high current outlets separated into 4 isolation banks that remove line noise and modulation distortion. The EU version has 6 high current outlets separated into 3 isolation banks. Each Isolation Bank offers identical performance and can be used with any type of audio or video component including high current amplifiers; however, you can increase the performance of the PW by using each Isolation Bank for a single component or using 2 similarly purposed components in each bank.



PowerWave X

POWERWAVE X includes 2m PPC 17.25"W x 13.5"H x 5.25"D (43.815 cm W x 34.29 cm H x 13.335 cm D)

PWX 5.159

PowerWave X is 3 rack-mount spaces high, has 10 outlets with 2 outlets unswitched for components that need to be left on; and AC, coax, and network surge protection. PWX will have superior noise filtering, outlet isolation, and power factor control when compared with PowerWave. Like PowerWave, PowerWave X is constructed of heavy interlocking extruded aluminum panels. Although far more costly than steel to manufacture, extruded aluminum is a far superior chassis material because it is less resonant mechanically, and it allows freer expansion of electromagnetic fields. Electromagnetic field restriction tends to also restrict dynamic capability of the power signal.

LEVEL-MATCHED SYSTEM COMPANIONS: PLUS, SUPER, or ULTRA Audio Cables; Basic, High Performance, or Premium Biwire Adapters; High Performance or Premium Inwall Speaker Cables; High Performance or Premium Brick Networks; High Performance, or Premium Digital Cables; Performance, High Performance, or Premium Power Cords; Transparent HDMI, USB, or Ethernet Cables



CONNOISSEUR COLLECTION

MAGNUM OPUS | OPUS | XL | REFERENCE

TRANSPARENT REFERENCE AUDIO CABLES

APPROACHING THE PINNACLE OF MUSICALITY WITH CONNOISSEUR MUSIC SYSTEMS



With Generation 6 Technology, Transparent REFERENCE Audio Cables redefine their position by taking a major step toward OPUS performance. By design, REFERENCE Audio Cables are more intimately connected to your system because they are calibrated to match your components. The "Hi Z" version works best with components that have high output impedances. The "Lo Z" version works best with components that have low output impedances. As with all Transparent Audio Cables, REFERENCE Audio Cables are upgradeable.

LEVEL-MATCHED SYSTEM COMPANIONS: Premium or

REFERENCE/XL Biwire Adapters, REFERENCE Inwall Speaker Cable,
REFERENCE Bricks, REFERENCE Power Cords, REFERENCE Digital Cables;
Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerWave X,
REFERENCE or XL PowerIsolators

REFERENCE RCA		REFERENCE BALANCED	
INTERCONNECT		INTERCONNECT	
RSE1	4.199	RBL1	7.419
RSE1.5	4.389	RBL1.5	7.659
RSE2	4.579	RBL2	7.899
RSE10	4.949	RBL10	8.399
RSE15	5.499	RBL15	9.149
RSE20	6.049	RBL20	9.899
RSE25	6.599	RBL25	10.599
RSE +5 FT	+550	RBL +5 FT	+750

REFERENCE		REFERENCE BIWIRE	
SPEAKER CABLE		SPEAKER CABLE	
RSC8	10.499	RSCBW8	12.199
RSC10	10.879	RSCBW10	12.499
RSC12	11.249	RSCBW12	12.849
RSC15	11.799	RSCBW15	13.399
RSC20	12.729	RSCBW20	14.329
RSC25	13.649	RSCBW25	15.259
RSC +5 FT	930	RSCBW +5 FT	+920

*Standard REFERENCE Speaker Cable termination is spade lugs (S>S). Locking banana plugs (LB) are available at no additional charge.

REFERENCE PHONO INTERCONNECT*

4.199
4.389
4.579
4.949
749

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. If 90-degree termination is desired please specify orientation.



REFERENCE RCA Interconnect



REFERENCE 75-Ohm Digital Link



REFERENCE Phono with DIN Termination

TRANSPARENT XL AUDIO CABLES

CLOSER TO THE PINNACLE OF MUSICALITY WITH CONNOISSEUR MUSIC SYSTEMS



The choice is now clear where to go after REFERENCE Audio Cables if OPUS is beyond reach. XL Audio Cables are calibrated to your specific components. Generation 6 Technology freed Transparent to take a totally fresh approach to designing a product that approaches OPUS at a much more affordable price. XL owners receive the owner receives complimentary recalibration when system components change. XL is upgradeable to OPUS or MAGNUM OPUS.

LEVEL-MATCHED SYSTEM COMPANIONS: REFERENCE/XL Biwire ADAPTERS, REFERENCE Inwall Speaker Cable, XL Brick Networks, XL Digital Cables, XL or OPUS Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, REFERENCE, XL, or OPUS PowerIsolators

XL RCA INTERCONNECT		XL BALANCED INTERCONNECT	
XLSE1	7.999	XLBL1	14.149
XLSE1.5	8.399	XLBL1.5	14.599
XLSE2	8.829	XLBL2	14.999
XLSE10	9.649	XLBL10	15.999
XLSE15	10.899	XLBL15	17.499
XLSE20	12.099	XLBL20	18.849
XLSE25	13.349	XLBL25	20.249
XLSE + 5 FT	+1.200	XLBL + 5FT	+1.400

XL SPEAKER CABLE		XL BIWIRE SPEAKER CABLE	
XLSC8	22.349	XLSCBW8	23.899
XLSC10	22.999	XLSCBW10	24.599
XLSC12	23.799	XLSCBW12	25.299
XLSC15	24.849	XLSCBW15	26.399
XLSC20	26.599	XLSCBW20	28.129
XLSC25	28.399	XLSCBW25	29.899
XLSC + 5 FT	+1.800	BW +5 FT	+1.750

*Standard XL Speaker Cable termination is spade lugs (S>S). Locking bananas (S>LB or LB>LB) are available at no extra charge.

XL PHONO INTERCONNECT*

XLPH1	7.999
XLPH1.5	8.449
XLPH2	8.849
XLPH10	9.649
XLPHDIN	+1.059
XLPHDIFBAL	+1.529

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. If 90-degree termination is desired please specify orientation.

Balanced terminations available upon request.



XL Speaker Cable with Spade Termination



XL Phono with RCA termination



XL Balanced Interconnect

TRANSPARENT OPUS AUDIO CABLES

CLOSEST TO THE PINNACLE OF MUSICALITY WITH UPGRADED CONNOISSEUR MUSIC SYSTEMS



What we thought was the best, just got much better after more than 20 years since its introduction. New network technology, more tightly controlled cable construction, precise torque tuning of the network enclosure assembly, and superior internal damping, and a more stable platform base take OPUS to another level of "you are there" musical engagement. Every detail about OPUS is customized to your system from the way the cable hooks up and fits in your system to very precise network calibration to the characteristics of your components. With a registered warranty, recalibration when necessary is complimentary. OPUS is upgradeable to MAGNUM OPUS.

LEVEL-MATCHED SYSTEM COMPANIONS: OPUS Biwire ADAPTERS, REFERENCE Inwall Speaker Cable, XL Brick Networks, XL Digital Cables, XL or OPUS Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, XL or OPUS PowerIsolators

OPUS RCA INTERCONNECT

OSE1	17.649
OSE1.5	18.499
OSE2	19.399
OSE10	21.199
OSE15	23.699
OSE20	26.249
OSE25	28.749
OSE +5 FT	+2.500

OPUS BALANCED INTERCONNECT

OBL1	29.629
OBL1.5	30.579
OBL2	31.499
OBL10	33.399
OBL15	36.599
OBL20	39.699
OBL25	42.899
OBL +5 FT	+3.200

OPUS SPEAKER CABLE*

54.249
55.999
57.749
60.399
64.799
69.199

*Standard OPUS Speaker Cable termination is spade lugs (S>S). Locking banana plugs (LB) are available at no additional charge.

OPUS PHONO INTERCONNECT*

OPH1	17.649
OPH1.5	18.539
OPH2	19.419
OPH10	21.199
OPHDIN	+1.389
OPHDIFBAL	+3.789

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. Balanced terminations available upon request.



OPUS RCA Interconnect



Detail of OBL Network Module and OSC Spade Terminations

TRANSPARENT MAGNUM OPUS AUDIO CABLES

ACHIEVING THE PINNACLE OF MUSICALITY WITH UPGRADED CONNOISSEUR MUSIC SYSTEMS



The result of more than 6 years of research and development, MAGNUM OPUS Speaker Cables and Interconnects represent a new pinnacle of performance on every level for Transparent because of Generation 6 Network Technology and a stable new constrained-layer damped platform base. With specifications that require measurements that are at the edge of what technicians can control in production and production time that is comparable to the manufacturing of exotic high-end audio amplifiers or speakers, MAGNUM OPUS is costly to build and rare. With a registered warranty, recalibration when necessary is complimentary.

LEVEL-MATCHED SYSTEM COMPANIONS: MAGNUM OPUS Biwire ADAPTERS, REFERENCE Inwall Speaker Cable, XL Brick Networks, XL Digital Cables, XL or OPUS Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, XL or Opus PowerIsolators

MAGNUM OPUS RCA INTERCONNECT

27.749
28.749
29.749
31.749
34.949
38.099
41.249
+3.150

MAGNUM OPUS BALANCED INTERCONNECT

MOBL1	46.649
MOBL1.5	47.899
MOBL2	49.199
MOBL10	51.699
MOBL15	55.729
MOBL20	59.799
MOBL25	63.799
MOBL +5 FT	+4.000

MAGNUM OPUS SPEAKER CABLE*

MOSC8	90.799
MOSC10	94.299
MOSC12	97.899
MOSC15	103.199
MOSC20	111 999

*Standard MAGNUM OPUS Speaker Cable termination is spade lugs (S>S). Locking banana plugs (LB) are available at no extra charge.

MAGNUM OPUS PHONO INTERCONNECT*

MOPH1	27.749
MOPH1.5	28.749
MOPH2	29.749
MOPH10	31.799
MOPHDIN	+1.389
MOPHDIFBAL	+3.789

*RCA>RCA termination is standard. Separate ground wire with mini spade termination is standard. Specify tone arm and flexible lead length required. Balanced terminations available upon request.







Detail of carbon fiber housing of MAGNUM OPUS coupler

TRANSPARENT CONNOISSEUR COLLECTION INWALL SPEAKER CABLES

INWALL SPEAKER CABLES AND BRICK NETWORKS FOR ALL TYPES OF CONNOISSEUR AND UPGRADED CONNOISSEUR MUSIC SYSTEMS







The Wall REFERENCE The Brick REFERENCE The Brick XL

The Wall REFERENCE is an inwall version of Transparent REFERENCE Speaker Cable. The best inwall speaker cable on earth, its complex construction consists of no fewer than 18 different manufacturing operations with the best materials available. Quiet, dynamic, and musically balanced, it is capable of delivering all of the music. Designed for ultimate music and home entertainment systems that demand hidden installations, The Wall REFERENCE comes close to its true potential with The Brick REFERENCE and achieves the pinnacle of performance with The Brick XL.

Designed to be used only with The Wall REFERENCE Speaker Cable, The Brick REFERENCE and The Brick XL networks are highly customized to the customer's system layout, system components, and the specific length of cable used for each channel of the installation. There is a 2-week lead time to manufacture these custom products.

LEVEL-MATCHED SYSTEM COMPANIONS: REFERENCE, XL, OPUS, or MAGNUM OPUS Audio Cables; REFERENCE or XL Digital Cables; REFERENCE, XL, or OPUS Power Cords; Transparent HDMI, USB, or Ethernet Cables; PowerBank 2, PowerWave X; REFERENCE, XL, or OPUS Powerlsolator

TWR	64/FT
TBR	6.499
TBRBW	8.099
TBXL	14.829
TBXLBW	16.359
	TBR TBRBW TBXL

TRANSPARENT CONNOISSEUR COLLECTION DIGITAL AUDIO LINKS

75-OHM AND 110-OHM AES/EBU DIGITAL CABLES FOR ALL TYPES OF CONNOISSEUR AND UPGRADED CONNOISSEUR MUSIC SYSTEMS



Transparent's REFERENCE Digital Cables have set the standard for ultimate digital signal transmission, but Transparent has a strong commitment to continue to push the parameters of the current state of the art. Transparent REFERENCE and XL Digital Links benefit from a complete redesign that incorporates these latest technical advances. Transparent Advanced Expanded Foam Technology enables a digital cable's insulation to be foamed and extruded to a more precise thickness and uniform density than was ever possible in the past. This superior control of the dielectric maintains characteristic impedance, reduces signal loss, and lowers noise.

LEVEL-MATCHED SYSTEM COMPANIONS: REFERENCE, XL, OPUS, or MAGNUM OPUS Audio Cables; REFERENCE Inwall Speaker Cable, REFERENCE or XL Brick Networks; Transparent HDMI, USB, or Ethernet Cables; REFERENCE, XL, or OPUS Power Cords; PowerBank 2, PowerWave X; REFERENCE, XL, or OPUS PowerIsolator

REFERENCE		XL 75-OHM		REFERENCE	AES/EBU	
75-OHM [DIGITAL*	DIGIT	AL* 110-OHM D		IGITAL	
RDL0.5	2.399	XLDL0.5	4.299	RAES0.5	2.689	
RDL1	2.399	XLDL1	4.299	RAES1	2.689	
RDL1.5	2.799	XLDL1.5	4.799	RAES1.5	3.069	
RDL2	3.099	XLDL2	5.299	RAES2	3.459	
RDL10	3.799	XLDL10	6.299	RAES10	4.219	
RDL15	4.799	XLDL15	7.899	RAES15	5.369	
RDL20	5.799	XLDL20	9.499	RAES20	6.519	
RDL +5	+1.000	XLDL +5	+1.600	RAES +5	+1.150	

XL AES/EBU 110-OHM DIGITAL		
XLAES0.5	4 939	
XLAES1	4.939	
XLAES1.5	5.629	
XLAES2	6.319	
XLAES10	7.699	
XLAES15	9.789	
XLAES20	11.899	
XLAFS +5	+2 100	

TERMINATIONS

RDLBNCT* 289 EA.

XLBNCT* 289 EA.

BNC

*BNC up-charge is for one BNC on one cable end.



REFERENCE 75-Ohm Digital Link



XL 75-Ohm Digital Link



REFERENCE AES/EBU 110-Ohm Digital Link



XL AES/EBU 110-Ohm Digital Link

TRANSPARENT ULTIMATE POWER CORDS

POWER CORDS THAT APPROACH THE PINNACLE OF MUSICALITY WITH CONNOISSEUR MUSIC SYSTEMS



XL Power Cord and REFERENCE Power Cord



Connector Detail

Euro Plug Option

REFERENCE	XL
POWER CORD	POWER CORD

RPC2	1.639	XLPC2	2.999
RPC+1	+180	XLPC+1	+400

REFERENCE and XL Power Cords are the next generation of REFERENCE Series Power cabling products. Inspired by the technical developments that produced OPUS Power Cord, these cables feature new, tighter construction technology that preserves the intended electrical properties of the cable design.

Improved network module technology takes into account the length of the cable and innate electrical properties to reduce noise levels to an extent previously unattainable. Network module housings are custom molded Carbon Fiber Reinforced Polymer (CFRP) and deliver a generous measure of the solidity and resonance minimizing effects of OPUS-level carbon fiber at a fraction of the cost and weight.

New termination technology ensures solid, heavy OFHC copper conductors deliver better power delivery without restriction or instability, freeing your components to bring you a more realistic music experience through fuller, deeper tonal balance with more extension at either end of the music spectrum.

***All Transparent Power Cords (with the exception of Hardwired and PPC) are available in versions for USA, UK, EU, and custom power applications.

LEVEL-MATCHED SYSTEM COMPANIONS: REFERENCE or XL Audio Cables, REFERENCE Inwall Speaker Cables, REFERENCE or XL Brick Networks, REFERENCE and XL Digital Cables; Transparent HDMI, USB, or Ethernet Cables; OPUS Power Cords, PowerBank 2, PowerWave X; REFERENCE, XL, or OPUS PowerIsolators

TRANSPARENT TRANSCENDENT POWER CORDS

POWER CORDS THAT ACHIEVE THE PINNACLE OF MUSICALITY WITH UPGRADED CONNOISSEUR MUSIC SYSTEMS



OPUS Power Cord and OPUS Power Cord Source



Plug & Connector Detail

OPUS	
POWER CORD	

OPUS POWER CORD SOURCE

OPC2 OPC+1

7.549 +1.060 OPCS2 7.299 OPCS+1 +990

OPUS Power Cord and its lighter, more flexible OPUS Power Cord Source (for less power-hungry components) unlock your system's power delivery to achieve a new level of breakthrough realism.

Carefully proportioned, quiet, and electrically neutral fillers fully occupy every interstice in the extremely tight, precision wound OFHC conductors. Uniform pressure-extruded insulation covers each conductor bundle to hold all elements of the cable packages firmly in place to preserve the intended electrical properties of the cable designs.

OPUS Power Cords feature module and connector/plug housings crafted from vibration-damped, stiff, ultra-light carbon fiber. Cutting-edge termination techniques permit drastically improved geometry and conductor integrity at terminal points.

The filter network built into each cord is finely calibrated to ensure each power product achieves ideal electrical characteristics for superior sound quality and power transfer regardless of length.

****All Transparent Power Cords (excepting hardwired and PPC) are available in versions for USA, UK, EU, and custom power applications.

LEVEL-MATCHED SYSTEM COMPANIONS: XL, OPUS, or MAGNUM OPUS Audio Cables, REFERENCE Inwall Speaker Cable, XL Brick Networks, REFERENCE and XL Digital Cables, Transparent HDMI, USB, or Ethernet Cables; REFERENCE or XL Power Cords, PowerBank 2, PowerWave X, REFERENCE, XL, or OPUS PowerIsolators

TRANSPARENT ULTIMATE POWERISOLATORS

APPROACHING THE PINNACLE OF MUSICALITY WITH CONNOISSEUR MUSIC SYSTEMS



REFERENCE Powerlsolator



XL Powerlsolator

RPI

8 999

REFERENCE POWERISOLATOR includes 2m RPC

28.0 lbs (12.701 kg)

TELL ETTEL TO E TO ETTEL TO ETTEL THE COURSE ETTEL TO	1 71 1	0.000
17"W x 4.625"H x 12.625"D (43.18cm W x 11.748cm H x 32.068cm D)		
43.0 lbs (19.505 kg)		
XL POWERISOLATOR includes 2m XLPC	XI PI	9 879
ALTO WENGO EATON Includes 2111 ALTO	, 	0.0.0
9.25"W x 4.25"H x 11.75"D (23.495cm W x 10.795cm H x 29.845cm D)		

Surge protection and noise filtration should enhance musical and video purity while not altering the personality and dynamic power of music and soundtracks. Most power conditioners add noise and alter the phase of the power signal. Consequently they significantly impede your ability to hear your system at its best. Powerlsolator Technology conditions and provides surge protection while maintaining the phase of the power, thereby providing you with all the musical and film realism your system can deliver. Powerlsolators also have ethernet and coaxial surge protection.

REFERENCE PowerIsolator is a versatile and relentless ally in the fight against line noise and grunge in your system. Particularly suited for your source components, RPI approaches the performance of XL PowerIsolator, while offering the versatility of eight 15-amp high-current outlets.

XL Powerlsolator has four 15-amp high-current outlets. You can condition power and protect four components from surges with one XLPI unit. To achieve the ultimate that Powerlsolator Technology can provide, use only two outlets, one from each bank.

XL Powerlsolator uses an enhanced level of vibration control technology to keep damaging resonances from affecting line voltage purity.

***All Transparent PowerIsolators are available in versions for USA, UK, EU, and custom power applications.

LEVEL-MATCHED SYSTEM COMPANIONS: REFERENCE, XL, or OPUS Audio Cables; REFERENCE Inwall Speaker Cables, REFERENCE or XL Brick Networks, REFERENCE or XL Digital Cables; Transparent HDMI, USB, or Ethernet Cables; REFERENCE, XL, or OPUS Power Cords; PowerBank 2, PowerWave X, OPUS PowerIsolator

TRANSPARENT TRANSCENDENT POWERISOLATORS

ACHIEVING THE PINNACLE OF MUSICALITY WITH UPGRADED CONNOISSEUR MUSIC SYSTEMS



OPUS Powerlsolator

Transparent Audio's ultimate statement in audio perfection, the OPUS series, expands to incorporate a new standard in power conditioning and line filtration— meet the Transparent OPUS PowerIsolator. The groundbreaking Transparent Generation 5 Power Conditioning Filter Technology introduced in the new OPUS PowerIsolator snuffs out broadband AC power line noise without restricting current or introducing phase shift. Designed to work in perfect harmony with its included 20-amp IEC OPUS Power Cord, OPI is ready to deliver limitless current and noise-free, in-phase power.

Most other power conditioning solutions reduce some AC noise, but they also restrict instantaneous current flow and alter the phase of the power signal — a condition that introduces noise and shifts the tonal balance performance of the system. OPI in combination with OPUS Power Cords ensures that your system is free to reveal all the dynamic complexity and energy and the pure and natural instrumental tonality encoded in your favorite music sources.



OPUS Powerlsolator (Rear Panel)

With OPI's curvaceous carbon fiber form, there can be no mistaking its OPUS lineage, Like OPUS Speaker Cable, OPI's epoxy-loaded, fully damped carbon-fiber carapace blocks vibrations and allows electromagnetic fields to fully expand. The OPI center of gravity is also low and wide which further ensures that any excess energy broadly dissipates away from the filter circuitry. Adjustable for hard or carpeted surfaces, precision machined isolation feet keep OPI stable and decoupled from floor vibrations.

Painstakingly constructed with multi-step measurements and circuit adjustments, the OPI filter circuit is also calibrated to the filter characteristics of the included OPUS Power Cord and to the end user's AC voltage and frequency. OPUS Power Cord conductors serve to link the OPI filter circuit from input to output, and the filter characteristics of the OPI conductors are also an important part of the measurement process and filter circuit calibration. OPI's parallel noise filtering circuit results in full, free, instantaneous current flow, thereby allowing your system to deliver untethered musical dynamics. Likewise, the parallel hydraulic magnetic circuit breaker provides failsafe circuit protection without limiting current.

LEVEL-MATCHED SYSTEM COMPANIONS: XL, OPUS, or MAGNUM OPUS Audio Cables; REFERENCE Inwall Speaker Cable, XL Brick Networks, REFERENCE or XL DIGITAL CABLES; Transparent HDMI, USB, or Ethernet Cables



ADAPTERS & TERMINATIONS

AUDIO ADAPTERS AND SPECIAL TERMINATIONS







HIGH PERF BIWIRE ADAPTER



PREMIUM BIWIRE ADAPTER



REF OR XL BIWIRE ADAPTER



OPUS BIWIRE ADAPTER



MAGNUM OPUS BIWIRE ADAPTER



SPADE > BANANA ADAPTER



SPADE > BFA ADAPTER

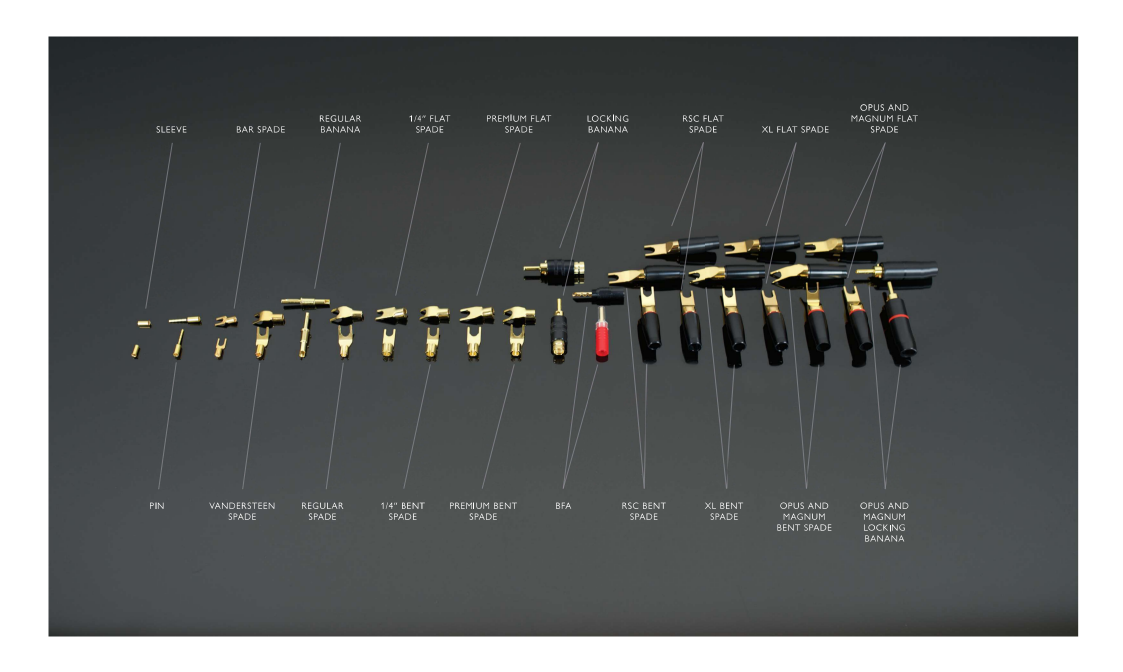


BANANA > SPADE ADAPTER

SPEAKER CABLE ADAPTERS

SBAB	BASIC BIWIRE ADAPTER, SET	99
SBAHP	HIGH PERF BIWIRE ADAPTER, SET	259
SBAP	PREMIUM BIWIRE ADAPTER, SET	389
SBARXL	REF/XL BIWIRE ADAPTER, SET	1.219
SBAO	OPUS BIWIRE ADAPTER, SET	3.269
SBAMO	MAGNUM OPUS BIWIRE ADAPTER, SET	4.579
BFA4	SPADE > BFA ADAPTER, 4	79
SA4	BANANA>SPADE ADAPTER, 4	79
BA4	SPADE>BANANA ADAPTER, 4	49
S>BFA	SPADE >BFA ADAPTER, 4	49

ALL AVAILABLE TERMINATIONS



Price list 2025 - All prices are suggested retail prices each including VAT Prices, product offering and specifications can change without further notice

Reference Sounds