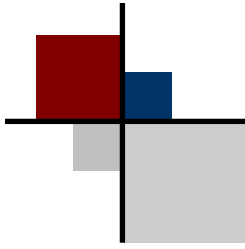


**Audio Sensibility
Cable Product Line
November 2011**



Audio Sensibility Impact Interconnects

The Impact Interconnect Cables provide surprising performance at an affordable price. Perfect Crystal Ohno Continuous Cast (PCOCC) copper with a purity of 99.999% (5N) is used for the conductor material.

Impact Interconnect Cables are available in Unbalanced (RCA) configuration.



Unbalanced (RCA) Cable Specifications

Cable Geometry: Balanced design with two PCOCC conductors (encased in a Polypropylene dielectric) for signal and return. An PCOCC braided copper shield is provided for EMI/RFI rejection.

Connectors:

- Gold-Plated locking RCA plugs..

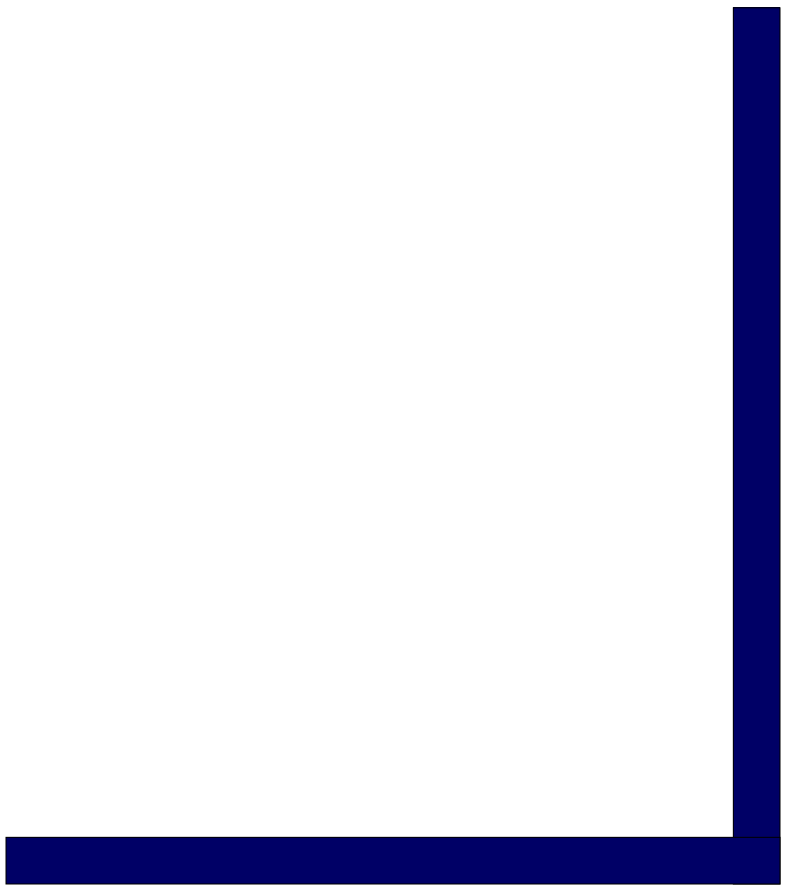
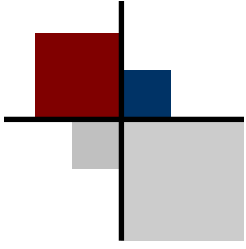
Covering: Polyethylene jacket with a very low dielectric value. The cable is finished with Techflex expandable sleeving.

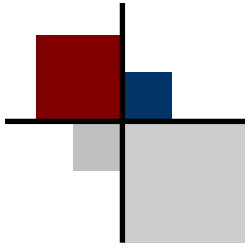
Available Lengths:

- 1.0, 1.5, 2.0 m in stock, longer cables (2.5, 3.0, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Solder is used for all solder connections.

Audio Sensibility Impact Phono Cables





Audio Sensibility Impact SE Power Cable

The Impact SE Power Cable provides great performance at an affordable price.

It provides a dramatic improvement in performance compared to:

- Stock power cables.
- Common DIY cables using Belden 19364 and 83802 industrial grade wire.
- Entry and mid-level power cables up to \$400 from name brand companies.



Specifications

Cable Geometry: This cable is constructed with three insulated 12 gauge High Purity Oxygen-Free Copper (HPOFC), 99.99% (4N) purity, multi-stranded conductors designed in a twisted configuration to cancel intra-conductor interference and reject noise. The very low conductor resistance combined with low inductance and custom insulation allows for unrestricted current delivery improving overall transparency. The cable includes a Mylar aluminum shield as well as an integrated Stillpoints ERS© shield to attenuate EMI and RFI noise.

Covering: The jacket is PVC-based and provides exceptional mechanical damping to minimize the effects of vibration. The cable is finished with Techflex expandable sleeving.

Connectors:

- Wattgate 5266i plug and 320i 15A IEC.
- Wattgate 320i (20A) IEC (option).
- Wattgate 360i Schuko plug (option).

Available Lengths:

- 1.5, 2.0, 2.5 m in stock, longer cables (3.0, 3.5, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Exposed wire is treated with CAIG DeoxIT Gold anti-oxidation treatment.

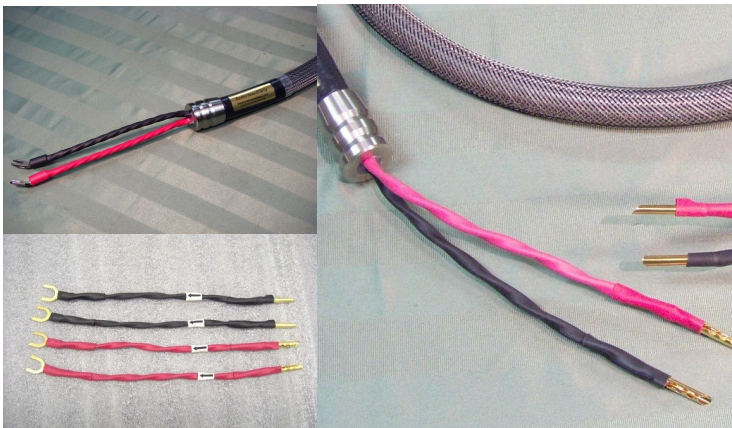
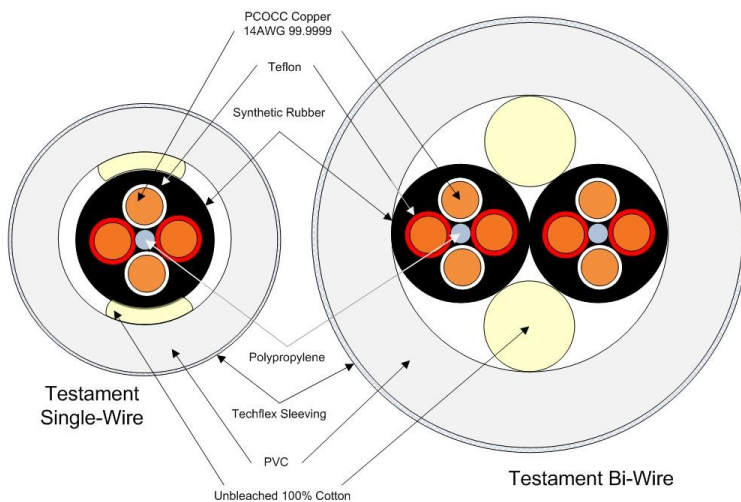


Audio Sensibility Testament Speaker Cables

The Testament Speaker Cables deliver a wonderful musical presentation with a good balance between warmth, detail, and dynamics.

At the heart of these cables is Perfect Crystal Ohno Continuous Cast (PCOCC) copper supplied by Furukawa Electric of Japan. Copper purity is 99.9999% (6N).

Testament Speaker Cables are available in Single-Wire and Shotgun Bi-Wire configurations. Matching bi-wire binding post jumpers are also available for use with any spade or banana plug terminated Single-Wire speaker cable.



Specifications

Cable Geometry: Each conductor bundle consists of four 14 AWG conductors encased in a Teflon® dielectric and oriented in a star-quad configuration to assist in EMI and RFI noise rejection. The cable ends are terminated with a 303 Stainless Steel end cap which helps to further minimize the effects of vibration.

Connectors:

- Cardas Rhodium-Plated Spades (Single and Bi-Wire).
- Multi-Contact Gold-Plated low mass Banana Plugs (Single-Wire and Jumpers).
- Premium Furutech and WBT Spades and Banana Plugs are also available.
- AudioQuest Gold Spades (Jumpers).

Available Lengths:

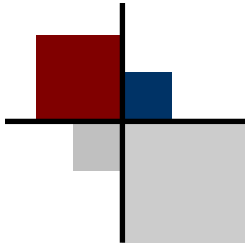
- 2.0, 2.5, 3.0 m in stock, longer cables (3.5, 4.0, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Exposed wire is treated with CAIG DeoxIT Gold anti-oxidation treatment. Cardas Quad Eutectic Solder is used for all solder connections.



Audio Sensibility Testament Grounding Devices





Audio Sensibility Testament Interconnects

The Testament Interconnect Cables help the music lover to get closer to the soul of the music.

At the heart of these cables is Perfect Crystal Ohno Continuous Cast (PCOCC) copper supplied by Furukawa Electric of Japan. Copper purity is 99.9999% (6N). The copper is then annealed (heat treated) to relieve internal stresses and improve ductility.

Testament Interconnect Cables are available in Unbalanced (RCA) and Balanced (XLR) configuration.



Unbalanced (RCA) Cable Specifications

Cable Geometry: Coaxial design with a PCOCC center conductor for signal and a PCOCC braided copper shield for return, separated by a Polyolefin and Polyethylene dielectric tube.

Connectors:

- Furutech FP-126 Gold-Plated RCA plug with PCOCC center pin. This is the *little plug that could*. We replace the small RCA barrel with a custom-made 303 Stainless Steel RCA barrel which elevates the performance of this connector.

Balanced (XLR) Cable Specifications

Cable Geometry: Balanced design with PCOCC conductors for positive and negative signals, encased in a Polypropylene dielectric. A PCOCC braided copper shield is used for the return (ground).

Connectors:

- Furutech FP-701M and FP-702F Gold-Plated XLR connectors. A 303 Stainless Steel shell replaces the stock Furutech shell to help minimize the effects of vibration and improve cable strain-relief.

Common Cable Specifications

Covering: Polyethylene jacket with a very low dielectric value. The cable is finished with Techflex expandable sleeving.

Available Lengths:

- 1.0, 1.5 m in stock, longer cables (2.0, 2.5, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Supreme Solder is used for all solder connections.



Audio Sensibility Testament Digital Cables

The Testament AES/EBU Digital Cable provides an accurate transmission line for the 110Ω AES-EBU digital interface.

At the heart of these cables is Perfect Crystal Ohno Continuous Cast (PCOCC) copper supplied by Furukawa Electric of Japan. Copper purity is 99.9999% (6N). The copper is then annealed (heat treated) to relieve internal stresses and improve ductility.

The Testament AES/EBU Digital Cable is available with XLR connectors.



AES/EBU (XLR) Cable Specifications

Cable Geometry: Balanced design with PCOCC conductors for positive and negative signals, encased in a Polypropylene dielectric. A PCOCC braided copper shield is used for the return (ground). 110Ω characteristic impedance for the cable.

Note: This cable is identical in construction to the Testament XLR interconnect

Connectors:

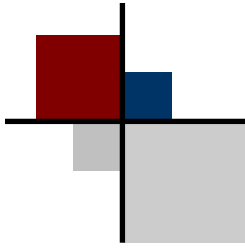
- Furutech FP-701M and FP-702F Gold-Plated XLR connectors. A 303 Stainless Steel shell replaces the stock Furutech shell to help minimize the effects of vibration and improve cable strain-relief.

Covering: The cables are finished with Techflex expandable sleeving.

Available Lengths:

- 1.0m, 1.5m in stock, longer cables (2.0, 2.5, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Supreme Solder is used for all solder connections.



Audio Sensibility Testament Power Cable

The Testament Power cable provides exceptional price/performance and is suitable for sophisticated 2-channel audio and Home Theater systems.

The cable uses Ohno Continuous Cast copper. Copper purity is 99.99998% (7N).

Testament Power Cables are available with 15A or Schuko male plugs and 15A or 20A IEC connectors.



Specifications

Cable Geometry: The conductor bundle consists of three 13 AWG conductors.

Covering: The cable jacket is PVC. A braided copper shield provides excellent protection against EMI and RFI noise. Stillpoints ERS© is also used as a further level of shielding. The cable is finished with Techflex expandable sleeving.

Connectors:

- Furutech Gold-Plated FI-15ME male plug and FI-15E IEC. The FI-15E plug has the best (snuggest) fit of any IEC on the market.
- Furutech Gold-Plated FI-8N IEC. Ideal for high-performance audio/video equipment equipped with a C8 (Figure-8) IEC inlet.
- Wattgate 320i HC 20A IEC connector (option).
- Furutech Gold-Plated FI-E11 Schuko plug (option).

Available Lengths:

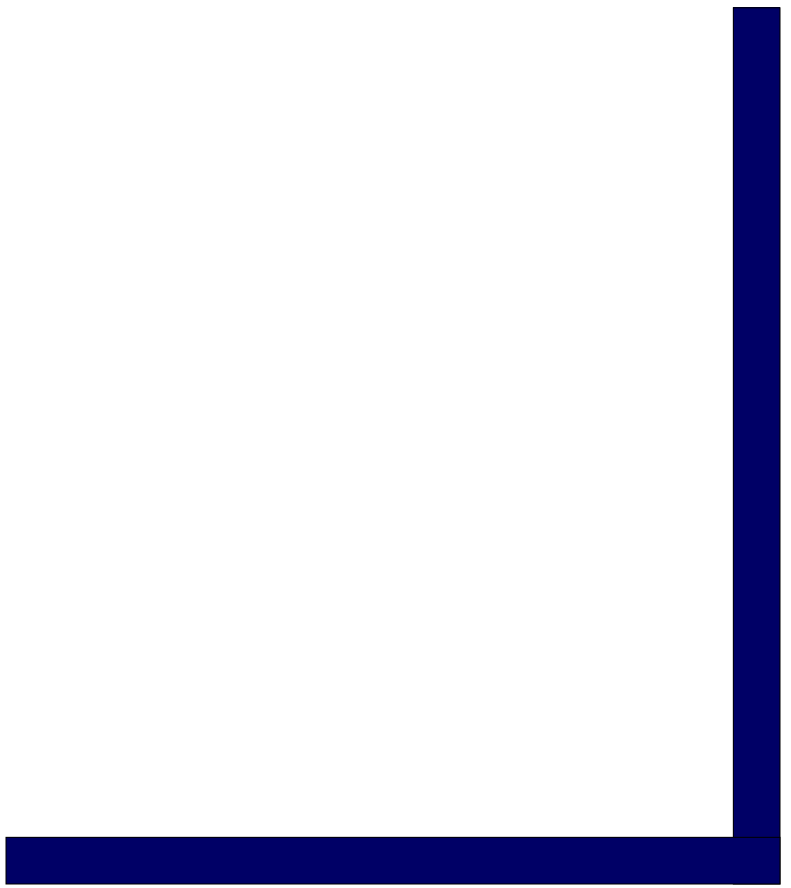
- 1.5, 2.0, 2.5 in stock, longer cables (3.0, 3.5, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Copper wire is treated with CAIG DeoxIT Gold anti-oxidation treatment and Furutech Nano Liquid. (Nano Liquid consists of super-micro particles made up of two primary materials, Pure Gold and Pure Silver by



Audio Sensibility

Statement Grounding Devices





Audio Sensibility

Statement Silver Interconnects

The Statement OCC Silver Interconnects provide near state-of-the-art performance without a stratospheric price tag. It combines the warmth/fullness of copper and detail/precision of conventional silver to provide the best of both worlds.

At the heart of these cables is Ohno Continuous Cast silver. Silver purity is 99.99998% (7N).

Statement Interconnect Cables are available in Unbalanced (RCA) and Balanced (XLR) configuration.



Unbalanced (RCA) Cable Specifications

Cable Geometry: 2 Teflon insulated solid core 22AWG OCC silver conductors for signal and return. Each conductor is then inserted in a silk tube. An external polyethylene tube provides structural support and a braided copper shield provides protection against RFI and EMI noise.

Connectors:

- Furutech FP-126 Gold-Plated RCA plug with PCOCC center pin. This is the *little plug that could*. We replace the small RCA barrel with a custom-made 303 Stainless Steel RCA barrel which elevates the performance of this connector.

Balanced (XLR) Cable Specifications

Cable Geometry: 3 Teflon insulated solid core 22AWG OCC silver conductors for positive, negative, and return signals. Note: Many other XLR cables economize by using the shield for the return signal. Each conductor is then inserted in a silk tube. An external polyethylene tube provides structural support and a braided copper shield provides protection against RFI and EMI noise.

Connectors:

- Furutech FP-701M and FP-702F Audio Grade Gold-Plated XLR connectors. A 303 Stainless Steel shell replaces the stock Furutech shell to help minimize the effects of vibration and improve cable strain-relief.

Common Cable Specifications

Covering: The cable is finished with Techflex expandable sleeving.

Available Lengths:

- 1.0, 1.5 m in stock, longer cables (2.0, 2.5, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Supreme Solder is used for all solder connections.



Audio Sensibility

Statement Silver Phono Cables

The Statement OCC Silver Phono Cables provide exceptional performance and can be used on the very best turntables. It combines the warmth/fullness of copper and detail/precision of conventional silver to provide the best of both worlds.

At the heart of these cables is Ohno Continuous Cast silver. Silver purity is 99.99998% (7N).

Statement Phono Cables are available with DIN or RCA connectors on the turntable end, and RCA or XLR connectors on the preamplifier end.



Unbalanced (RCA-RCA) Cable Pair Specifications

Cable Geometry: 2 Teflon insulated solid core 28 AWG OCC silver conductors for signal and return. The conductor pair is then inserted in a silk tube. An external polyethylene tube provides structural support and a *double* carbon fiber and braided copper shield provides protection against RFI and EMI noise.

Connectors:

- Furutech FP-126 Gold-Plated RCA plug with PCOCC center pin. This is the *little plug that could*. We replace the small RCA barrel with a custom-made 303 Stainless Steel RCA barrel which elevates the performance of this connector.

DIN (DIN-RCA, DIN-XLR) Cable Specifications

Cable Geometry: 4 Teflon insulated solid core 28 AWG OCC silver conductors + silver-plated copper ground wire from DIN connector. The conductors are then inserted in a silk tube. An external polyethylene tube provides structural support and a *double* carbon fiber and braided copper shield provides protection against RFI and EMI noise.

Connectors:

- TT End: 5 pin straight DIN connector
- Preamplifier End: Furutech FP-126 Gold-Plated RCA plugs with PCOCC center pin or Furutech FP-701M/FP-702F Audio Grade Gold-Plated XLR connectors. A 303 Stainless Steel shell replaces the stock Furutech shell to help minimize the effects of vibration and improve cable strain-relief.

Common Cable Specifications

Covering: The cable is finished with Techflex expandable sleeving.

Available Lengths:

- 1.2, 2.0 m in stock, longer cables (2.5, 3.0, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Su-



Audio Sensibility

Statement Copper Interconnects

The Statement Copper Interconnects improve (refinement and resolution) upon the Testament Interconnects to provide an exceptional musical experience for the discerning music lover.

At the heart of these cables is Ohno Continuous Cast copper. Copper purity is 99.99998% (7N).

Statement Copper Interconnect Cables are available in Balanced (XLR) configuration.



Balanced (XLR) Cable Specifications

Cable Geometry: Twinaxial design with PCOCC copper conductors (encased in a Polypropylene dielectric) for positive and negative signals. A PCOCC braided copper shield is used for the return (ground) connection.

Connectors:

- Furutech FP-701M and FP-702F Audio Grade Gold-Plated XLR connectors. A 303 Stainless Steel coupler is attached to the connectors to help minimize the effects of vibration.

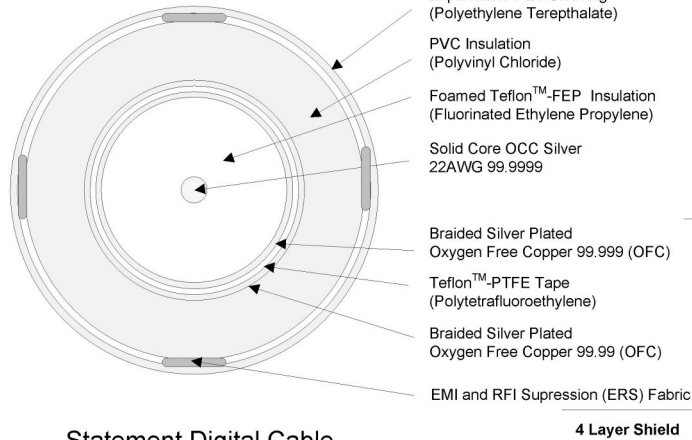
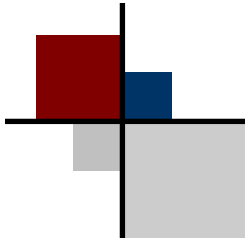
Covering: Polyethylene jacket with a very low dielectric value. The cable is finished with Techflex expandable sleeving.

Available Lengths:

- 1.0, 1.5 m in stock, longer cables (2.0, 2.5, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated. Mundorf Silver-Gold Supreme Solder is used for all solder connections.

Audio Sensibility Statement Digital Cables



!! Click [here](#) for the EnjoyTheMusic review !!

The Statement S/PDIF Digital Cables provide an accurate transmission line for the 75Ω S/PDIF digital interface.

This digital cable uses a 99.99998% (7N) OCC silver center conductor. Noise is virtually eliminated with a unique 4 layer shielding system.

The Statement S/PDIF Digital Cables are available with RCA or BNC connectors.

S/PDIF (RCA/BNC) Cable Specifications

Cable Geometry: Coaxial design with an OCC silver center conductor for signal and a two layer braided silver-plated copper shield for return. 75Ω characteristic impedance for the cable. The standard length for this cable is 1.5m. Using a digital cable of at least 1.5m in length for S/PDIF applications dramatically reduces the effect of signal reflection. Signal reflection in turn contributes to jitter in the digital signal.

Connectors:

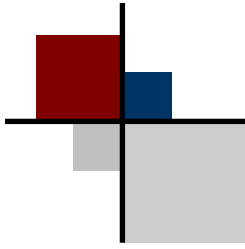
- Furutech FP-126 Gold-Plated RCA plug with PCOCC center pin. This is the *little plug that could*. We replace the small RCA barrel with a custom-made 303 Stainless Steel RCA barrel which elevates the performance of this connector.
- Furutech FP-3-117 Rhodium-Plated BNC connector with eutectic cast copper center pin and Teflon insulation.

Covering: The cables are finished with Techflex expandable sleeving.

Available Lengths:

- 1.0m, 1.5m in stock, longer cables (2.0, 2.5, ...) are available as a special order

Other Details: The wire and connectors have been cryogenically treated at our local heat-treating facility. Mundorf Silver-Gold Supreme Solder is used for all solder connections.



Audio Sensibility Statement Power Cable

"Wow, the music just sounds right!"

That is a typical first comment when someone plugs in a Statement Power Cable.

At the heart of this cable is Perfect Crystal Ohno Continuous Cast (PCOCC) copper supplied by Furukawa Electric of Japan. Copper purity is 99.9999% (6N) and a special annealing process is used which creates an ultra smooth surface.

Statement Power Cables are available with 15A male plugs and 15A or 20A IEC connectors.



Specifications

Cable Geometry: The conductor bundle consists of three 11 AWG conductors encased in an irradiated polyethylene dielectric.

Covering: The cable jacket is a high-elasticity synthetic rubber with a very low dielectric value. A carbon shield is used for vibration and static control. Stillpoints ERS© is also used to further shield from the effects of EMI and RFI noise. The cable is finished with Techflex expandable sleeving.

Connectors:

- Furutech Gold-Plated FI-11M male plug and FI-15E IEC. A custom 303 Stainless Steel shell replaces the Furutech plastic shell on the FI-11M male plug to provide additional shielding and to further minimize the effects of vibration. The FI-15E plug has the best (snuggest) fit of any IEC on the market.
- Furutech Gold-Plated FI-31 20A IEC (option).
- Furutech Gold-Plated FI-E11 Schuko plug (option).

Available Lengths:

- 1.5, 2.0 m in stock. longer cables (2.5, 3.0, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Copper wire is treated with CAIG DeoxIT Gold anti-oxidation treatment and Furutech Nano Liquid. (Nano Liquid consists of super-micro particles made up of two primary materials, Pure Gold and Pure Silver by means of Nano-Meter Technology).

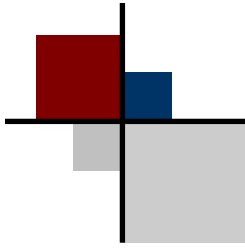




Audio Sensibility

Signature Silver Interconnects





Audio Sensibility Signature Power Cable

The Signature Power Cable is Audio Sensibility's flagship product and is among the best power cables available regardless of cost.

It builds on the Perfect Crystal Ohno Continuous Cast (PCOCC) copper foundation of the Statement Power Cable and adds Quantum Purification technology (explained in detail below).

Signature Power Cables are available with 15A male plugs and 15A or 20A IEC connectors.



Specifications

Cable Geometry: The conductor bundle consists of three 11 AWG conductors encased in an irradiated polyethylene dielectric.

Quantum Purification: As electrons interact with the conductive materials of cables and circuits, very low-level (quantum) noises are generated. As quantum noise energy accumulates in the propagating signal, low-level details pertaining to ambience, soundstage, timbre, dynamics, color fidelity and picture resolution are obscured, robbing the presentation of vividness and life.

The Signature Quantum Purification filtering strips quantum noise energy off the electrons, restoring the low-level details discussed above.

Covering: The cable jacket is a high-elasticity synthetic rubber with a very low dielectric value. A carbon shield is used for vibration and static control. Stillpoints ERS© is also used to further shield from the effects of EMI and RFI noise. The cable is finished with Techflex expandable sleeving.

Connectors:

- Furutech Gold-Plated FI-11M male plug and FI-15E IEC. A custom 303 Stainless Steel shell replaces the Furutech plastic shell on the FI-11M male plug to provide additional shielding and to further minimize the effects of vibration. The FI-15E plug has the best (snuggest) fit of any IEC on the market.
- Furutech Gold-Plated FI-31 20A IEC (option).
- Furutech Gold-Plated FI-E11 Schuko plug (option).

Available Lengths:

- 1.5, 2.0 m in stock, longer cables (2.5, 3.0, ...) are available as a special order.

Other Details: The wire and connectors have been cryogenically treated. Copper wire is treated with CAIG DeoxIT Gold anti-oxidation treatment and Furutech Nano Liquid.

Retail Price List — November 2011

Model	Description	Details	Length	US Retail
Statement				
SRCA	Statement Analog RCA Interconnect (Silver)	99.99998% UP-OCC Silver	1.0m	\$399.00
			1.5m	\$509.00
			2.0m	\$619.00
			+0.5m	\$110.00
SXLRS	Statement Analog XLR Interconnect (Silver)	99.99998% UP-OCC Silver	1.0m	\$499.00
			1.5m	\$659.00
			2.0m	\$819.00
			+0.5m	\$160.00
SPRR SPDR SPDX	Statement Analog Phono Cables (Silver) RCA to RCA 5 pin straight DIN to RCA 5 pin straight DIN to XLR	99.99998% UP-OCC Silver	1.2m	\$429.00
			2m	\$557.00
			+0.5m	\$80.00
SXLRC	Statement Analog XLR Interconnect (Copper)	99.99998% PCOCC Copper	1.0m	\$359.00
			1.5m	\$419.00
			2.0m	\$479.00
			+0.5m	\$60.00
SDIG	Statement S/PDIF Digital IC (RCA or BNC) 75Ω <i>1.5m is the optimal length for digital signal transmission.</i>	99.9999% UP-OCC Silver (center conductor)	1.0m	\$199.00
			1.5m	\$219.00
			+0.5m	\$40.00
SGLW	Statement Grounding Devices Loudspeaker – OCC silver wire termination			\$80.00
SGCR	Component – OFC copper RCA cap			\$45.00
SGCXM	Component – OFC copper male XLR cap			\$55.00
SGCXF	Component – OFC copper female XLR cap			\$55.00
SPC	Statement Power Cable Furutech FI-31(G) 20A IEC (upgrade of IEC) Furutech FI-E11(G) Schuko Plug (upgrade of plug)	11 AWG 99.9999% PCOCC Copper	1.5m	\$499.00
			2.0m	\$589.00
			2.5m	\$679.00
			+0.5m	\$90.00
				\$80.00 N/C
Signature				
XRCA	Signature Analog RCA Interconnect (Silver)	99.99998% UP-OCC Silver	1.0m	\$779.00
			1.5m	\$999.00
			2.0m	\$1219.00
			+0.5m	\$220.00
XXLR	Signature Analog XLR Interconnect (Silver)	99.99998% UP-OCC Silver	1.0m	\$999.00
			1.5m	\$1329.00
			2.0m	\$1659.00
			+0.5m	\$330.00
XPC	Signature Power Cable Furutech FI-31(G) 20A IEC (upgrade of IEC) Furutech FI-E11(G) Schuko Plug (upgrade of plug)	11 AWG 99.9999% PCOCC Copper	1.5m	\$924.00
			2.0m	\$1014.00
			2.5m	\$1104.00
			+0.5m	\$90.00
				\$80.00 N/C

www.audiosensibility.com
sales@audiosensibility.com