2017 Product Catalog





The right cables can transform a music system from enjoyable to amazing. Wireworld's story began with discovering a better way to test cables and after decades of development, that methodology has produced cables that truly excel in preserving the beauty and passion of live music.





Wireworld Cable Technology has had one basic objective; to create cables that perform invisibly, as if the components were docked directly together. To accomplish this goal, Wireworld founder and designer, David Salz, developed objective test methods that allow listeners to compare cables to a direct connection between components, which is the only scientific reference











standard for cable performance. To facilitate those comparisons under double-blind test conditions, created Cable Comparators™, which earned the CES Innovations Award and US Patent #5,740,255.

This testing advantage led to the development of the DNA Helix® conductor geometry (US Patent #8,569,627), which utilizes layered









flat conductors to channel energy more efficiently than other designs. This innovation enables more of the original information to be reproduced, increasing both clarity and dynamics for lifelike sound and imaging.

Beyond those advantages, our second generation composite insulation, Composilex® 2, preserves





the purity of the signal by minimizing noise better than any conventional insulation material. Composilex 2 provides rewarding improvements in vividness, focus and dynamic contrast. With these innovations, Wireworld Series 7 cables have advanced the art of reproducing the power and delicacy of music.

For whatever type of high fidelity AV cable you need, Wireworld cables will exceed your expectations.





Table Of Contents

HDMI Cables	4
Digital Audio Cables	6
USB 2.0	7
USB 3.0	7
Coaxial & Balanced	9
Toslink Optical	9
Ethernet	9
Power Conditioning Cords	10
Power Cords	11
Power Strip	11
Interconnect Cables	12
RCA & Balanced	13
Headphone	14
Mini Jack	14
Tonearm	15
Subwoofer	15
Speaker Cables	16
Reference	17
Upgrade	18
Glossary & Technology	19



HDMI Cables

















Design Conductors Insulation Plug Contacts Note Platinum Starlight 7
PSH

24-Conductor DNA Helix

Solid Silver, 23ga.
Composilex 2
HD-Grip, silver+gold plating

All lengths exceed HDMI 2.0/4K Silver Starlight 7

24-Conductor DNA Helix Silver-clad OFC, 23ga. Composilex 2

HD-Grip, silver+gold plating All lengths exceed HDMI 2.0/4K Starlight 7

24-Conductor DNA Helix Silver-plated OFC, 23ga. Composilex 2 HD-Grip, silver+gold plating

All lengths exceed HDMI 2.0/4K Ultraviolet 7

16-Conductor Symmetricon Silver-plated OFC, 24ga. Composilex 2

HD-Grip, silver+gold plating All lengths exceed HDMI 2.0/4K Chroma 7

16-Conductor Symmetricon OFC, 24ga.
Composilex 2

HD-Grip, silver+gold plating

All lengths exceed HDMI 2.0/4K

Island 7

16-Conductor Symmetricon OFC, 28ga. Composilex 2

HD-Grip, 24K gold-plated All lengths exceed HDMI 2.0/4K

Lengths

The Science Behind the Sound & Image

Science Technology & Innovation

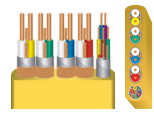
Wireworld

PNASHELIX



- 24 Signal Conductors: Each group has 6 conductors creating a total of 32 efficient paths for electromagnetic energy (4 x more than conventional HDMI)
- Shielded, isolated power conductor
- Flat & flexible with secure HD-Grip™ plugs

Wireworld **Symmetricen**.



- 16 Signal Conductors: Each group has 4 conductors creating a total of 16 efficient paths for electromagnetic energy (2 x more than conventional HDMI)
- Shielded, isolated power conductor
- Flat & flexible with secure HD-Grip plugs

Conventional HDMI Design



- 12 Signal Conductors
- Power and signal conductors twisted together

Features



Superior 3D & UltraHD 4K



Audio Return Channel



10-48 Bit Deep Color



120-600Hz Refresh



10.2 Gbps to 30 Gbps

0.3m	1 ft.
0.5m	20 in.
1.0m	40 in.
2.0m	6.5 ft.
3.0m	10 ft.
5.0m	16.4 ft.
7.0m	23 ft.
9.0m	30 ft.
12.0m	40 ft.
15.0m	50 ft.

* DNA Helix® U.S. Patent 8,569,627

65.5 ft.

20.0m



A better USB cable may not help a printer, but it can greatly improve an audio system. Computers automatically resend files to printers until the error correction fills in any

missing information, but music signals have only one chance to get through a USB cable. Any missing portions of the music signal cannot be replaced, which

is why cables that preserve more signal energy can clearly improve sound quality.

Our patented DNA Helix®* and Symmetricon® designs channel electromagnetic signal energy more efficiently than others, for the most lifelike tone quality and imaging available. In addition to the design and material improvements in the signal path,

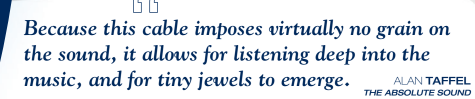
Wireworld USB cables also feature a shielded, noise-absorbing power conductor that is isolated from

the signal conductors for cleaner power and the ultimate in sonic purity.

Platinum Starlight® 7 has an improved DNA Helix design with solid silver conductors, upgraded Composilex 2 insulation and carbon fiber plugs. This award winning cable provides incredibly lifelike sound. Second only to Platinum is the Silver Starlight® 7, featuring the same design with silver-clad OFC conductors and aluminum plugs.

Starlight® 7, Ultraviolet™ 7 and Chroma™ USB cables utilize the flat Symmetricon design for excellent flexibility and dynamic sound quality. With silver-clad OFC conductors, Starlight 7 outperforms higher priced round USB cables. Ultraviolet 7 is the same design as the Starlight 7, with one third the silver and much of the performance. With OFC conductors, Chroma brings Symmetricon performance to the price range of standard USB cables.

CABLE TECHNOLOGY











Digital Audio Cables

USB 2.0 Audio Cables



Platinum Starlight 7 PSB (A to B Plugs) PSM (A to Mini-B Plugs)

Design
Conductors
Insulation
Plug Contacts
Note

6-Conductor DNA Helix Solid Silver, 23ga. Composilex 2 24K Gold-plated Supports up to 10.2GBps



Silver Starlight 7 SSB (A to B Plugs) SUM (A to Mini-B Plugs)

6-Conductor DNA Helix Silver-clad OFC, 23ga. Composilex 2 24K Gold-plated Supports up to 10.2GBps



Starlight 7 STB (A to B Plugs) STM (A to Mini-B Plugs)

4-Conductor Symmetricon Silver-clad OFC, 24ga. Composilex 2 24K Gold-plated Exceeds USB high speed



Ultraviolet 7 USB (A to B Plugs) USM (A to Mini-B Plugs)

4-Conductor Symmetricon Silver-plated OFC, 24ga. Composilex 2 24K Gold-plated Exceeds USB high speed



Chroma

CSB (A to B Plugs) CSM (A to Mini-B Plugs)

4-Conductor Symmetricon OFC, 24ga. Composilex 2 24K Gold-plated Exceeds USB high speed



USB 2.0



USB 3.0 Superspeed



Design Conductors

Insulation
Plug Contacts
Note

12-Conductor Symmetricon Silver-clad OFC Gas Injected PE 24K Gold-plated

Exceeds 3.0 Superspeed



Science Technology & Innovation

Wireworld

PNASHELIX



- 6 Signal Conductors for a total of 8 efficient paths for electromagnetic energy (4 x more than conventional USB).
- Shielded, isolated and noise absorbing coaxial power conductor







- 4 Signal Conductors for a total of 4 efficient paths for electromagnetic energy (2 x more than conventional HDMI)
- Shielded, isolated and noise absorbing coaxial power conductor

Conventional USB Design



- 3 Signal Conductors, two paths for energy
- Round Design
- Power mixed with signal

* DNA Helix® U.S. Patent 8,569,627





Digital Audio Cables

Coaxial **Balanced**



Platinum Starlight 7 PSV (RCA to RCA) 75Ω PSA (XLR Female to Male) 110Ω

Design Conductors

Insulation **Plua Contacts** Note Tri DNA Helix OCC Solid Silver

Composilex 2 Silver-clad OFC 24ga. / 0.2mm²



Gold Starlight 7 (RCA to RCA) 75Ω GSA (XLR Female to Male) 110Ω

Tri DNA Helix OCC Solid Silver & Silver-clad Copper Composilex 2

Silver-clad OFC 26ga. / 0.1mm²



Silver Starlight 7 SSV (RCA to RCA) 75Ω

Tri DNA Helix OCC Silver-clad Copper

Composilex 2 Silver-clad OFC 26ga. / 0.1mm²



Starlight 7 STV (RCA to RCA) 75Ω

Tri DNA Helix

STA (XLR Female to Male) 110Ω

OCC Silver-clad Copper & Silver-plated OFC Composilex 2

Silver-clad OFC 26ga. / 0.1mm²



Ultraviolet UVV (RCA to RCA) 75Ω

Coaxial Silver-plated OFC

Gas Injected PE Silver+gold plated 24ga. / 0.2mm²



Chroma

CRV (RCA to RCA) 75Ω

Coaxial

Oxygen-Free Copper

Gas Injected PE Silver+gold plated 24ga. / 0.2mm²

Toslink Optical



STO (Toslink to Toslink) SMO (3.5mm to Toslink)

Design 338 Strand Conductors **Borosilicate Glass** Micro-polished ends



Nova NTO (Toslink to Toslink) NMO (3.5mm to Toslink)

Monofilament

Acrylic Triple-polished ends

Cat 8 **Ethernet Cables**

Design

Note

Conductors

Plug Contacts

Insulation



Platinum Starlight

(Standard Termination) PCE (Crossover Termination)

8-Conductor Tite-Shield OCC-7N Silver, 23ga. Composilex 2 24K Gold-plated 40 Gbits/sec @ 30m



Starlight

STE (Standard Termination) SCE (Crossover Termination)

8-Conductor Tite-Shield Silver-clad OFC, 23ga. Composilex 2 24K Gold-plated 40 Gbits/sec @ 30m



Chroma

(Standard Termination) CCE (Crossover Termination)

8-Conductor Tite-Shield OFC, 23ga. Composilex 2 24K Gold-plated 40 Gbits/sec @ 30m

* DNA Helix® U.S. Patent 8,569,627 Silver-Tube™ Plug U.S. Patent 5,413,503





9

Award winning Wireworld power cords are designed to solve a completely different set of problems than audio and video cables. An ideal AV cable would pass the entire range of frequencies without loss. However, a perfect

power cord would pass only the AC power frequency, while blocking all higher frequencies to prevent power line noise from interfering with



COMPOSILERY

the fidelity of the system. Consequently, our goal was to match the reference standard of battery power, the ultimate in sonic and visual purity.

To achieve that objective, we developed Fluxfield Technology™,

a unique internal structure incorporating Composilex® 2 insulation materials, which maximizes filtering and damps the electrical resonances that other cords and power conditioners cannot tame.

Their dual low-impedance shields block interference while canceling unwanted energy, and their plugs feature silver-clad contacts, for the quietest and lowest loss connections available.

Power Conditioning Cords

Power Conditioning Cords

Power **Conditioning** Cords











Matrix™ 2 Shielded **Power Cord Extender**



40 in.

6.5 ft.

10 ft.

5 ft.

Design Conductors

Insulation **Plug Contacts** Note Platinum Electra 7

Fluxfield Technology OCC Solid Silver Composilex 2 OCC Silver-clad Copper Most conductive plug

Wireworld

Silver Electra 7

Fluxfield Technology OCC Silver-clad Copper Composilex 2 Silver-clad Copper Alloy Globe-Grip pluas

Electra 7

Fluxfield Technology OCC Copper Composilex 2 Silver-clad Copper Alloy Globe-Grip pluas

Aurora 7

Fluxfield Technology Silver-clad OFC Composilex 2 Silver-clad Copper Alloy Globe-Grip plugs

Stratus 7

Fluxfield Technology Oxygen-Free Copper Composilex 2 Silver-clad Copper Alloy Globe-Grip pluas

Power inlet is an IEC 320 male

Rack mount brackets included

Extends the benefits of Wireworld power cords to corded components

High quality US, EU or UK outlets

OFC Star-wired

Lengths

1.0m

1.5m

2.0m

3.0m

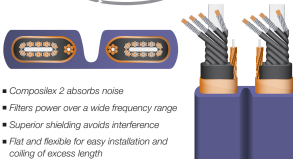
The **Behind** the Sound

Science Technology & Innovation



Unlike AV cables, performance increases with

longer lengths of Wireworld power cords



Conventional Power Cord Design



- Insulation materials add triboelectric noise
- Does not filter incoming noise
- Most are not shielded
- Upgrade cords are often very stiff

Features



Award Winning Performance



Superior Shielding



Silver-Clad



All power cords are available in custom lengths with either

NOTE:

Silver-clad alloy or OCC Silver plugs





The winning combination of the patented DNA Helix®* design and Composilex® 2 has produced interconnects that allow quieter details to be heard, while preserving a greater range of dynamics and musical expression than other cables. Amazingly, they even reduce listening fatigue while improving definition and image focus. No other interconnects sound as close to the ultimate sonic purity of a direct connection.

In addition to the advantages of Composilex 2 and DNA Helix technologies, Wireworld interconnects also feature superior patented plugs, and many utilize the highest purity Ohno Continuous Cast® conductor materials. These engineering details are essential in producing the highest fidelity interconnects at each price level.

Among reference class interconnects, Platinum Eclipse™ 7 is the one that does it all. Our ultimate cable is made with the world's finest and most audibly transparent OCC® solid silver conductors to provide phenomenal harmonic purity, spatial precision and dynamic life. Below the Platinum, Gold Eclipse™ 7, Silver Eclipse™ 7 and Eclipse™ 7 are slightly smaller cables that differ only in conductor material. While each of those conductor materials contributes some of its own character to the sound, all four cables sound extremely neutral and with each upgrade, more musical detail and expression from the original performance shines through.

When it comes to providing the best sound per dollar, there is no substitute for superior engineering. Even the lowest cost Wireworld interconnect benefits from the technology and attention to detail that make Platinum Eclipse 7 the highest fidelity audio interconnect cable in the world.

GG

This cable is a hammer; outperforms everything else in the price range.

HOLGER BIERMANN
STEREOPLAY GERMANY
JUNE 2013

Interconnect Cables

RCA & Balanced



Platinum Eclipse 7
PEI (RCA to RCA)
BPI (XLR Female to Male)

Design Conductors Insulation Plug Contacts Note

Quad DNA Helix OCC Solid Silver Composilex 2 Silver-clad OFC

17ga. / 1mm²



GBI (XLR Female to Male)
Quad DNA Helix
Solid Silver
Composilex 2
Silver-clad OFC
19aa. / 0.65mm²

GEI (RCA to RCA)



SBI (XLR Female to Male)

Quad DNA Helix

OCC Silver-clad Copper

Composilex 2

Silver-clad OFC

19ga. / 0.65mm²

Silver Eclipse 7

SEI (RCA to RCA)



Eclipse 7
ECI (RCA to RCA)
EBI (XLR Female to Male)
Quad DNA Helix
OCC Copper
Composilex 2





Equinox 7
EQI (RCA to RCA)
QBI (XLR Female to Male)
Quad DNA Helix
OCC Copper

Composilex 2

Silver-clad OFC

21ga. / 0.4mm²

Oxygen-Free Co Composilex 2 Silver-clad OFC 21ga. / 0.4mm²



OAI (RCA to RCA)
OBI (XLR Female to Male)
Quad DNA Helix
Oxygen-Free Copper
Composilex 2

Oasis 7

RCA & Balanced



Solstice 7 SOI (RCA to RCA) Dual DNA Heli

Design Conductors Insulation Plug Contacts Note

CABLE TECHNOLOGY

Dual DNA Helix Silver-plated OFC Composilex 2 Silver+gold plated 24ga. / 0.2mm²



Luna 7 LUI (RCA to RCA)

Dual & Tri DNA Helix Oxygen-Free Copper Composilex 2 Silver+gold plated 24ga. / 0.2mm²



Terra
TEI (RCA to RCA)

Flexi-Flat™

Oxygen-Free Copper

HDPE

24K Gold-plated

25ga. / 0.16mm²

The Science Behind the Sound

Technology & Innovation

Wireworld

NASHELIX



- DNA Helix design has 10-72 efficient paths for electromagnetic energy
- Twisted, layered conductors provide superior immunity to EMI/RFI interference.
- Composilex 2 insulation minimizes triboelectric noise

Conventional Interconnects



2 Signal Conductors, one path for energy



4 Signal Conductors, four paths for energy



Interconnect Cables

Headphone





Design Conductors Insulation Plug Contacts Note DNA Helix
OCC Solid Silver
Composilex 2
Silver-clad

Must specify connectors



Nano-Silver Eclipse

Silver-clad

DNA Helix OCC Silver-clad Copper Composilex 2

Must specify connectors



Nano-Eclipse

DNA Helix OCC Copper Composilex 2 Silver-clad

Must specify connectors



Pulse PUH

DNA Helix

Oxygen-free Copper

Composilex 2 Silver-clad

Must specify connectors



Custom Terminated So They're Just Right For Your Device

With the ever-expanding market and popularity of portable listening devices, the need for higher performance cable is in demand more than ever before. The diversity of devices is astounding, and feature a seemingly unlimited variety of termination options. *All Wireworld headphone cables are custom terminated to fit your specific device.* You don't have to settle for what 'comes in the box' anymore.

Mini Jack



Nano-Platinum Eclipse PEN (Mini to 2 RCA) NPM (Mini to Mini) NPF (Mini Male to Female)

Design Conductors Insulation Plug Contacts Note DNA Helix
OCC Solid Silver
Composilex 2
Silver-clad
27qa. / 0.1mm²



Nano-Silver Eclipse SEN (Mini to 2 RCA) NSM (Mini to Mini) NSF (Mini Male to Female)

DNA Helix OCC Silver-clad Copper Composilex 2 Silver-clad

27ga. / 0.1mm²



Nano-Eclipse ECN (Mini to 2 RCA) NEM (Mini to Mini) NEF (Mini Male to Female)

DNA Helix
OCC Copper
Composilex 2
Silver-clad
27qa. / 0.1mm²



PUISE
PUN (Mini to 2 RCA)
PUM (Mini to Mini)
MPF (Mini Male to Female)

DNA Helix
Oxygen-free Copper
Composilex 2
24K Gold-plated

27ga. / 0.1mm²



iWorld IPA (Mini to 2 RCA)

Coaxial
Oxygen-free Copper
HDPE
24K Gold-plated
25ga. / 0.16mm²



Interconnect Cables

Interconnect Cables



Platinum Eclipse 7

Design Conductors Insulation **Plug Contacts** DIN to 2 RCA or XLR Note

Tri DNA Helix OCC Solid Silver Composilex 2 Silver-clad OFC

Silver Eclipse 7

Tri DNA Helix OCC Silver-clad Copper Composilex 2 Silver-clad OFC DIN to 2 RCA or XLR



Eclipse 7

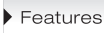
Tri DNA Helix OCC Copper Composilex 2 Silver-clad OFC DIN to 2 RCA or XLR



Solstice 7

Tri DNA Helix Silver-plated OFC Composilex 2 Gold+Silver OFC DIN to 2 RCA or XLR







Award Winnina Performance



Limited Lifetime Warrantv



Superior Shielding



Superior Waveform Fidelity

RR

So

transparent and dynamic you'll simply forget they're there.

NEL GADER THE) SOUND ISSUF 211

Subwoofer |



Equinox 7

Quad DNA Helix OCC Copper Composilex 2 Silver-clad OFC 21ga. / 0.4mm²



Oasis 7

Quad DNA Helix Oxygen-Free Copper Composilex 2 Silver-clad OFC 21ga. / 0.4mm²



Solstice 7

Dual DNA Helix Silver-plated OFC Composilex 2 Gold+Silver OFC 24ga. / 0.2mm²



Luna 7

Dual DNA Helix Oxygen-Free Copper Composilex 2 Gold+Silver OFC 24ga. / 0.2mm²



Flexi-Flat™ Oxygen-Free Copper HDPE 24K Gold-plated 25ga. / 0.16mm²



Design

Note

Conductors

Plug Contacts

Insulation

DNA Helix[®] U.S. Patent 8,569,627 Silver-Tube™ Plug U.S. Patent 5,413,503



Speaker Cables

Reference **Standard** & Biwire **Pairs**











Uni-Term™ Plugs Put You In Control

Interchangeable spades and bananas in Silver-clad OFC or 24K gold-plate make it easy to change connectors to suit your evolving components. Convenient, fast and well-constructed with premium materials.



Platinum Eclipse 7

PES (Standard) PEB (Biwired)

Octo DNA Helix OCC Solid Silver Composilex 2 Silver-clad OFC Uni-Term 9 ga. / 6mm²

Gold Eclipse 7

GES (Standard) GEB (Biwired)

Octo DNA Helix Octo DNA Helix Solid Silver Composilex 2 Silver-clad OFC Uni-Term 11 ga. / 4mm²

Silver Eclipse 7

SES (Standard) SEB (Biwired)

OCC Silver-clad Copper Composilex 2 Silver-clad OFC Uni-Term 10 ga. / 4.8mm²

Eclipse 7

ECS (Standard) ECB (Biwired)

Octo DNA Helix OCC Copper Composilex 2 Silver-clad OFC Uni-Term 10 ga. / 4.8mm²

Mini Eclipse 7 MES (Standard) MEB (Biwired)

Quad DNA Helix OCC Copper Composilex 2 Silver-clad OFC Uni-Term 14 ga. / 2mm²

The **Behind** the Sound

Design

Note

Conductors

Plug Contacts

Insulation

Science Technology & Innovation

Wireworld

DNACHELIX

- Octo Helix contains eight flat conductors providing many efficient paths for electromagnetic energy
- Composilex 2 insulation provides natural tone
- Constrained layer construction stabilizes conductors for pure lifelike dynamics



Conventional Speaker Cable Design

- Thick conductors increase electromagnetic losses
- Insulation materials add tonal coloration
- Vibration can blur and compress dynamics



* DNA Helix® U.S. Patent 8,569,627



Speaker Cables

Upgrade Standard & Biwire **Pairs**













Design Conductors Insulation **Plug Contacts** Note Equinox 7 EQS (Standard) EQB (Biwired)

Quad DNA Helix OCC® Copper Composilex® 2 Silver-clad OFC Uni-Term 12 ga. / 3.6mm²

Oasis 7 OAS (Standard)

Oxygen-free Copper Composilex® 2 Silver-clad OFC Uni-Term 12 ga. / 3.6mm²

Quad DNA Helix

Solstice 7

SOB (Biwired)

Quad DNA Helix Oxygen-free Copper Composilex® 2 Silver+Gold Uni-Term 13 ga. / 2.5mm²

Luna 7

LUS (Standard) LUB (Biwired)

Quad DNA Helix Oxygen-free Copper Composilex® 2 Silver+Gold Uni-Term

14 ga. / 2mm²

Stream 7

Dual DNA Helix Oxygen-free Copper Composilex® 2 Silver+Gold Uni-Term 16 ga. / 1.25mm²

Horizon HOS (Standard)

Flexi-Flat™ Oxygen-free Copper **PVC** 24K Gold-plated

16 ga. / 1.25mm²

New Internal **External Speaker** Wire



DNA Helix® U.S. Patent 8,569,627

Features Lengths Interchangeable Connectors



Superior Shieldina

2.0m	6.5 ft.
2.5m	8 ft.
3.0m	10 ft.
5.0m	16.4 ft.
6.0m	20 ft.

NOTE:

All speaker cables are available in custom lengths terminated to order. Bulk spools also available.



Glossary & Technology

Cable Comparator

(US Patent #5,740,255)

In engineering, a comparator is a device for comparing something with a reference standard. Wireworld Cable Comparators facilitate comparisons between cables and the only scientific reference standard for cable performance, a direct connection between components, which is essentially a perfect cable.

Composilex 2

The second generation insulation technology of custom-blended composite insulation materials specifically designed to be quieter than any conventional material, including DuPont Teflon.

DNA Helix design

(US Patent #8,569,627)

A series of cable designs with layered flat conductors that channel electromagnetic signal energy more efficiently than others to provide the lowest signal loss, with the highest audible and waveform fidelity.

Flexi-Flat

Proprietary Wireworld conductors that utilize flat groups of parallel strands to provide smoother signal flow.

Fluxfield

The design used in Wireworld power cords to minimize interference and interaction with the power line.

Grain Structure

Though they look solid to the naked eye, copper and silver are actually made up of tiny pieces called grains. Longer grains are helpful because with fewer grains in the signal path, less energy is lost as it passes from one grain to the next. OCC conductors have much longer grains than any other types of copper and silver. The grain structure within strands is similar to a chain of stacked funnels, which makes them function differently in each direction. That is why Wireworld cables are marked to be connected in the direction that performs best.

HD-Grip

Wireworld HD-Grip HDMI plugs utilize innovative tensioning tabs to improve the reliability and quality of connections.

Jitter

Timing errors that reduce fidelity in digital signal transmission. Digital audio cables with superior waveform fidelity reduce jitter.

OCC

Ohno Continuous Casting is the only process that creates the world's purest (99.99997% = 6 Nines) copper and silver conductors. If a copper or silver conductor is not OCC, then its purity is not higher than 99.99%, no matter what the marketing says. OCC conductors are only produced in Japan and Taiwan.

OFC

Oxygen-free copper is 99.99% (4 Nines) pure, an upgrade over the standard TPC grade, which is 99.9% pure.

Silver-clad/Silver-plated

Since silver is the most conductive metal, adding a layer of silver over copper can improve performance. Our silver-clad cables have about three times as much silver as the related silver-plated model. Silver also makes the quietest and lowest loss connections, even when mated to terminals made of other metals. Silver improves resolution, which can reveal coloration caused by design faults, but in the best designs it simply reveals more music.

Silver-Tube Plugs

(US Patent #5,413,503)

Silver-clad tubular OFC contacts with Dupont Teflon® insulator and innovative silicone tension band make this the highest conductivity RCA plug in the world.

Symmetricon design

An upgrade to the conventional balanced pair design made by increasing the number of signal conductors and isolating them from the power conductors. The Symmetricon design improves both precision and efficiency.

Triboelectric Noise

Noise generated in cables by the interface of conductors and insulation materials where static charge and discharge effects are induced by movement, vibration and signal energy.



Thank You

We appreciate your business.



GG

Dear David,

Your Series 7 cables have added immeasurably to the quality I can achieve in mastering. They provided fantastic results in mastering the 'Beatles U.S. Albums' collection.

Best,
Greg Calbi
Senior Mastering Engineer
Sterling Sound Mastering, NYC

