## IIGITAL A

## IT'S NOT JUST ONES AND ZEROS - IT'S THE TIMING!

here is a fundamental difference between the transfer of computer data and digital audio signals. Computers are able to communicate perfectly with devices such as printers and outboard drives because the data moves in the robust form of blocks, which do not depend on specific timing between the sending and receiving devices. However, digital audio signals are continuous streams of data that are quite fragile, since the digital processor must remain perfectly locked onto the timing of the signal to provide the best sound quality.

Conventional digital audio cables tend to interfere with that critical signal timing by rounding off the square waveforms of the signal. That rounding creates timing errors known as jitter, which compromise sound quality. Wireworld digital audio cables utilize unique new designs that minimize jitter by providing sharper waveforms than the standard cable designs used by other manufacturers. They provide the least jitter available at each price level, producing distinct improvements in tone quality, clarity, image focus, smoothness and dynamic range.

**PLATINUM STARLIGHT®\*** — Wireworld's breakthrough 75-ohm DNA Helix® cable with Composilex® design technology (patent pending) enable Platinum Starlight to transfer digital waveforms with less phase shift and noise than any previous cable, resulting in distinctly more lifelike sound quality. Incorporating the world's first molded carbon fiber connectors and the finest conductor available, Ohno Continuous Cast® solid silver. Platinum Starlight has elevated the art of digital audio reproduction, revealing an astonishing new dimension of spatial and textural information.

**GOLD STARLIGHT® 7\*** — A smaller version of the breakthrough Platinum Starlight design, Gold Starlight 7 is second only to its larger sibling in both technical and sonic virtuosity. Featuring Wireworld's patented Silver-Tube™ plugs and flat conductors made of OCC solid silver strands, Gold Starlight 7 creates richly textured, expansive soundscapes, in which individual images appear in bold relief on a velvety quiet background.

SILVER STARLIGHT® 7 — Utilizing the world-class Gold Starlight 7 design, but with OCC silver-clad copper strands to save cost, Silver Starlight 7 makes referencestandard digital audio performance more affordable than ever. This extremely elegant cable produces dramatic improvements in clarity, 3-D focus and dynamic contrasts.

**STARLIGHT®** 7\* — Created by reducing the silver content of the Silver Starlight DNA design and switching to a less costly silver-clad OFC shield, Starlight 7 is the only digital audio cable to offer leading-edge technology, materials and performance, in the price range of conventional coaxial digital audio cables.

**ULTRAVIOLET™** — With silver-plated OFC conductors in a precision 75-ohm coaxial design, Ultraviolet provides a true upgrade in smoothness and three-dimensional imaging.

**CHROMA™** — The superior quality of Wireworld's exclusive Gold-Tube™ RCA plugs and oxygen-free copper conductors produce real improvements in sound quality.

**SUPERNOVA™ 7** — A reference-quality optical digital cable, which utilizes 338 Borosilicate glass fiber optic conductors. The new termination technique provides improved clarity and dynamics that will thrill the most sophisticated listeners. It is also the first glass digital cable available with the 3.5mm mini optical connector for Macintosh computers.

**NOVA™** — A precision triple-polished optical conductor made of PMMA monofilament reduces jitter to improve the quality of digital surround sound.



**Platinum** Starlight®\*

- 17ga, OCC solid silver conductors
- DNA Helix design · Carbon fiber shell Silver-Tube™

Plugs\*

\* U.S. Patent 5,413,503



Gold Starlight® 7\*

• 19ga, OCC solid silver conductors

- DNA Helix design
- Silver-Tube™ Plugs\*



Silver Starlight® 7

• 19ga, OCC silver-clad copper conductors

• DNA Helix design Silver-Tube™ Pluas<sup>3</sup>



Starlight® 7\*

• 21ga, silverclad OCC and oxygen-free copper conductors

• DNA Helix design Silver-Tube™ Plugs\*





Ultraviolet™

- 24ga silver-plated OFC conductors Coaxial design
- Gold-Tube™ Pluas'



**Chroma**<sup>™</sup>

- 24ga, OFC conductors
- Coaxial design Gold-Tube™ Pluas'



Supernova™7

- 338 Borosilicate glass fiber ontic
- conductors · Glass Toslink
- Micro-polished ends



Supernova™7

- 338 Borosilicate glass fiber optic
- conductors 3.5mm connector
- to glass Toslink Micro-polished ends



Nova™

- PMMA monofilament
- Plastic Toslink
- Aluminum shell

\*Also available as a 110-ohm balanced digital cable with XLR and HD26 plugs.





© 2013 Wireworld, Inc.



Engineered for Reality™

EVERYTHING YOU NEED TO KNOW AT WWW.WIREWORLDCABLE.COM