WIRE WORLD® CABLE TECHNOLOGY

NOVA Toslink Digital Cable: The sonic differences among digital audio cables are caused by jitter, which occurs as digital processors intermittently lose track of the digital bitstream. Jitter degrades sound quality by losing parts of the signal and replacing them with noise and distortion. Wireworld digital audio cables minimize jitter by providing sharper, cleaner leading edges on the digital waveform. At each price level, they provide the lowest jitter available, producing distinct improvements in clarity, smoothness and dynamic range. A precision optical conductor made of PMMA monofilament reduces jitter to improve the quality of digital surround sound.

Nova[™] Optical Digital Cable

Innovative designs connecting passion with technology

Triple-polished fiber optic conductor improves clarity PMMA monofilament provides noise-free transmission of digital signals

Upgrade optical cable, ideal for DVD players, satellite receivers and cable TV