

TWINAX ETHERNET CABLES

Patented Tite-Shield™ Technology & Composilex® 3 Insulation



Starlight® 8 Ethernet

Silver-clad Oxygen-Free Copper
 A true breakthrough in audio and video performance



Chroma™ 8 Ethernet

- Oxygen-Free Copper
 An amazing value pref
- An amazing value preferred over expensive twisted cables





Groundbreaking design improves sound and image quality

Many have already discovered that wired Ethernet connections provide better audio and video quality than WiFi. The patented design of these cables supports extreme transmission speeds while isolating network noise for the most lifelike reproduction of streamed music and video. These cables are so effective at isolating noise that replacing only the final cable in the network can substantially improve sound and image quality.

Note: The official network cable categories (Cat5/6/7/8) only include twisted pair cables, so these non-twisted twinax cables cannot be rated by those test specifications. Since these cables improve fidelity by isolating noise, longer lengths are more effective.

US Patent No. 10,002,691

Specifications

Design: Twinaxial Impedance: 100 +/- 5 ohms

impedance: 100 7-5 onms

Shielding: 12 100% coverage shields

Bandwidth: 2GHz

Conductors: 23ga./.26mm² Dimensions: 3mm x 22mm



Award Winning Limited Lifetime Performance Warranty



Jitter Reducing



Superior



Fidelity