

COINCIDENT STATEMENT SERIES ST-4U USB 2.0 DATALINK CABLE

The Statement Series ST-4U USB 2.0 data link cable is designed for audiophiles and music enthusiasts with vast music collections on their computer hard drives looking for accurate, loss-less, high performance sound.

The ST-4U is an optimized digital interface between computer hard drives and USB-input DACs.

Computer-based systems are capable of smooth and detailed sound, especially with high-resolution recordings. But as with any system component quality, well-designed low-jitter USB cables are vital.

The ST-4U cable is constructed from silver copper alloy conductors with ultra low-loss, high-density PE (polyethylene) dielectric insulation.

It also features quad shielding and non-magnetic 24K Mil-Spec gold-plated USB 2.0 connectors with an internal EMI shield incorporated directly into the connector.

Optimized for clear and open highs, elegant midrange textures, powerful, tight bass and incredible soundstage & imaging, plus improved frequency extension and tonal balance.

Technical Specifications:

- Main Conductors:
26 AWG Ohno Continuous Cast Ag/Cu alloy conductors
- Power Conductor:
24 AWG Ag plated OCC Conductors
- Main Insulation:
Premium high-density polyethylene
- Shielding: Quad shield (3-layer) construction for maximum EMI and RFI noise rejection
- Connectors: Non-magnetic, shielded 24K gold-plated USB 2.0 Type A and Type B connectors