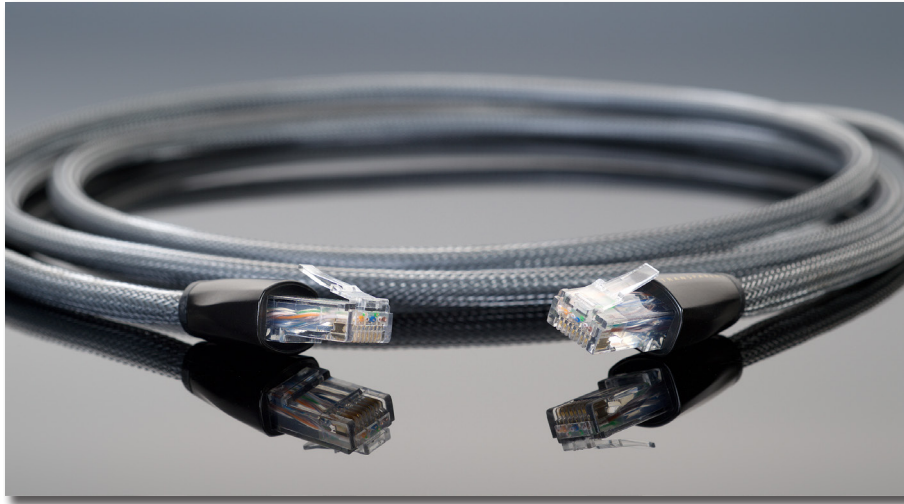


TRANSPARENT

Network Audio Just Got a Whole Lot Better



HIGH PERFORMANCE ETHERNET CRITICAL DIGITAL A/V CONNECTIVITY

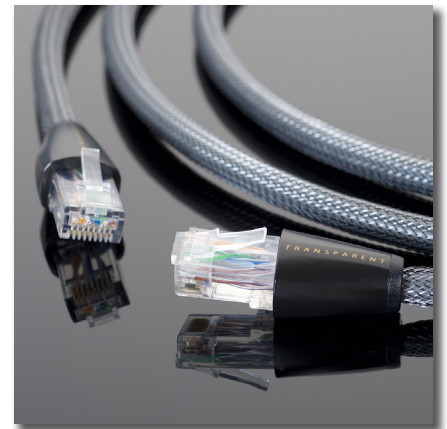
The right connection matters. Your local area network audio can only sound as good as signal transfer quality permits. Components like streaming music servers, Network Attached Storage drives, and Digital-to-Analog Converters (DAC) rely on high-frequency communication with low-noise delivery to achieve their top performance. Transparent's new High Performance Ethernet joins our Generation 5 Family to offer unparalleled signal integrity for all digital media applications.

THE WAY YOUR NETWORK SHOULD WORK

High Performance Ethernet was designed by Transparent engineers from the ground up to preserve the maximum fidelity possible, thereby freeing your system to deliver uncompromised richness and dynamic range.

Incorporated into its architecture is the same suite of Generation 5 advances featured in our audio and power offerings — thousands of cumulative auditioning hours and responsive development separate Transparent's production quality from that of the crowd.

Tight, vibration-controlled, sturdy, gold-plated connectors ensure that signals reach their destination reliably. Precision termination techniques finish independently insulated heavy-gauge, solid OFHC insulated copper conductors, exceeding Category 6 specifications. High conductor surface area enables superior transmission, even at longer lengths. A precision-extruded low noise dielectric wards off the polluting effects of noise and protects against signal loss while assisting ideal propagation speed. **This is no ordinary cable.**



**NO COMPROMISE
NETWORK
COMMUNICATION**

FOR THE MOST TRANSPARENT DIGITAL DELIVERY, THE CHOICE IS CLEAR