

HOME

PRODUCTS

**RESOURCES
AND DEALER
LOCATOR**

ABOUT US

**DESIGN AND
TECHNOLOGY**

WHAT'S NEW

Redesigned with MM2 Technology



(click to see larger photo)

Reference RCA Interconnect

(Printer Friendly Version)

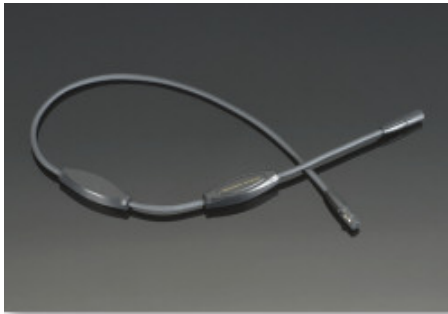
From the RCA contacts to the precision hand crafted network, Reference Interconnect can help keep you on track as you assemble components for the ultimate music reproduction system. Every Reference Interconnect is made with great care, by hand, and optimized for its specific length and associated components.

Reference RCA Interconnect features new RCA connectors, custom-made to incorporate MM2's advances in construction and performance which have a significant impact on musical playback.

For the first time, Reference Interconnect is now available in high and low impedance versions. This enables you to more closely match the impedance characteristics of your associated components. Impedance adjustment has a significant sonic benefit; before the introduction of MM2 Technology, this was available only in Reference XL, Reference MM, and OPUS MM cables.

Read more about the exciting performance gains of [MM2 Technology](#).

Redesigned with MM2 Technology



(click to see larger photo)

Reference Balanced Interconnect

Each channel of Reference Balanced Interconnect has 2 beautifully finished modules, each housing a precision matched network for each signal carrying conductor. The circuit separation eliminates interference in this extraordinary differentially balanced cable. As with all balanced cables in Transparent's Reference Series, Reference Balanced is used in the best recording studios, throughout the world.

Reference Balanced Interconnect features new XLR connectors, custom-made to incorporate MM2's advances in construction and performance which have a significant impact on musical playback.

For the first time, Reference Interconnect is now available in high and low impedance versions. This enables you to more closely match the impedance characteristics of your associated components. Impedance adjustment has a significant sonic benefit; before the introduction of MM2 Technology, this was available only in Reference XL, Reference MM, and OPUS MM cables.

Read more about the exciting performance gains of [MM2 Technology](#).

Redesigned with MM2 Technology



Reference Phono Interconnect

Reference Phono Interconnect possesses the same design and performance qualities as Reference RCA Interconnect, but it is optimized for the very delicate signals generated from a phono cartridge.

All of us at Transparent Audio enjoy listening to LPs for their unique naturalness and ease. Records make regular appearances in the listening laboratory when we're designing and evaluating our products. Using all that we learned in developing our OPUS MM cables, we designed a precision network to protect the delicate phono signal from external noise and optimize the transfer of the analog signal. Each cable is hand assembled and calibrated in a multistage process that ensures optimum performance, regardless of the length. As with all our Reference-level cables, only our most experienced cable builders are trained to assemble cables to these exacting standards. If you love records, this is the cable for your turntable.

Reference Phono Interconnects are terminated with the new generation of MM2 RCAs at both ends, but we can make XLR, Fischer or other custom terminations to fit your phono preamplifier or tonearm. If your tonearm has DIN outputs, use our DIN-to-RCA Wiring Harness with a Transparent Phono Interconnect.

Read more about the exciting performance gains of [MM2 Technology](#).

[Top](#)