

BASE SERIES

Like the first tone of a scale, the Tonik interconnect provides the foundation of truly accurate performance and value. Through the use of Kimber Kable's legendary tri-braid field geometry, VariStrand™, Ultrapure copper conductors and our special recipe PE dielectric, the Tonik allows music to flow with power, smoothness and harmonic richness. Tonik single-ended uses our Ultratike™ RCA type connector. Tonik balanced features "studio grade" XLR connectors with silver plated contacts.

Tonik





3 wire braid



VariStrand™ copper conductors



Nitrogen assisted hand soldered termination



Connector Options



Ultratike



XLR

Electrical Specifications

Single-Ended (RCA)

DUT: Tonik 1m terminated with Ultratike RCA type connectors.

(Cp) parallel capacitance: 52.0 pF @ 20 kHz (Ls) series inductance: 0.772 μ H @ 20 kHz (Rdc) dc loop resistance: 0.055 Ω

(Xt) total reactance: 0.098 Ω @ 20 kHz Frequency response \pm 0.5 dB dc - 2.8 MHz

Balanced (XLR)

DUT: Tonik 1m terminated with XLR type connectors.