

Description

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.

BUY NOW

TONIK

Connector Options



XLR



Ultratike



WBT 0114 CU

Electrical Specifications

Single Ended

(Cp) parallel capacitance: 52 pF / meter

(Ls) series inductance: 0.772 uH / meter

(Rdc) dc loop resistance: 0.055 Ohm / meter

Balanced

(Cp) parallel capacitance: 43.9 pF / meter

(Ls) series inductance: 1.05 uH / meter

(Rdc) dc loop resistance: 0.0961 Ohm / meter



you@yours.com

SUBSCRIBE

By clicking "subscribe" you agree to our [Privacy Policy](#) and allow Kimber Kable to contact you.


Follow Us



SELECT SERIES
ASCENT SERIES

CARBON
BASE SERIES

SUMMIT SERIES
AXIOS

 801-621-5530

 info@kimber.com

2752 S. 1900 W. Ogden, Utah 84401 USA

[Communication Preferences](#) [Accessibility Statement](#) [Return Policy](#) [Privacy Policy](#)
[CA Prop 65](#)

USA SALES ONLY

© 2023 RKB Industrial Inc.