

 KIMBERKABLE[®]

The background of the entire image is a close-up, low-angle shot of several twisted-pair cables. The cables are silver-colored and have a distinct braided or twisted appearance. They are set against a solid, vibrant blue background. The cables are positioned diagonally, creating a sense of depth and movement. The lighting highlights the texture of the cable insulation.

SUMMIT SERIES

SILVER STREAK

ANALOG INTERCONNECT

SINGLE ENDED WIRE: 2 copper conductors and 1 silver conductor *(19 awg per conductor)*



BALANCED WIRE: 2 silver conductors and 1 copper conductor *(19 awg per conductor)*



WBT with Plasma Protect™ plating:

The PVD (physical vapor deposition) plasma process enables a physical fine gold plating, without chemicals. The result is a permanently homogeneous material bond which allows for broadband signal transmission.



WBT-0102 CU

WBT-0114 CU

ULTRAPLATE

XLR
BALANCED



Electrical Specifications

DUT: Silver Streak 1m terminated with Ultraplate RCA type connectors

(Cp) parallel capacitance: 53.0 pF

(Ls) series inductance: 0.75 μ H

(Rdc) dc loop resistance: 0.061 Ω

DUT: Silver Streak 1m terminated with XLR type connectors

(Cp) parallel capacitance: 37.1 pF

(Ls) series inductance: 1.07 μ H

(Rdc) dc loop resistance: 0.105 Ω



VariStrand silver & copper conductors




FEP dielectric.



Tri-wire braided geometry



Nitrogen assisted hand soldered termination.



2752 South 1900 West, Ogden, Utah 84401 USA
www.kimber.com – 801-621-5530



v082020