DIGILINK





Jitterfree digital tranfer

The quality of a digital cable is particularly determined by the amount of jitter it introduces. In case the impedance is not exactly 75 Ohms, jitter is likely to be introduced. Jitter can easily be explained as bits not arriving in time, possibly introducing errors in case these are not corrected the right way. Jitter will cause a smearing and colorisation of the sound...

The impedance of the cable is of utmost importance in digital systems. Any deviation of the 75 Ohms specified, will certainly cause a reflection of the clock signal. This causes an irregular timing. Because it has an impedance of exactly 75 Ohms, our DIGILINK will prevent all these problems.

We are that convinced of the quality of our DIGILINK that we offer you an unconditional money-back guarantee.

In the unlikely case you are not totally satisfied, we will refund your money if asked within 14 days after purchase.

DIGILINK

product specification

- Impedance exactly 75 Ohm, to prevent any jitter
- Silver plated conductors
- Celloflon® insulation
- Terminated with Neutrik plugs with gold plated contacts
- Double layer shielding, comparable with a size of 2 mm²/
- AWG 14
- Finished in silk
- Burned in for the larger part (± 90%)



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