

INTERLINK



A comprehensive,
convenient and
affordable solution

The cause for the development of our INTERLINK is two fold. We were dissatisfied ourselves with most interlink currently available, and we got an ever increasing number of demands from our customers, who already use our products. This has resulted in a comprehensive, convenient and affordable solution.

Today, the market is flooded with interlinks. Accompanied with an abundant amount of polished marketing texts and insignificant abbreviations, they are often offered for extremely high prices. That's not the way we chose for the development of our INTERLINK.

Top-performer

By means of many (comparing) listening sessions and a comprehensive research after materials, we finally came to the design of our INTERLINK.

It is a coaxially designed cable with silver plated litze conductors and shield, with a Celloflon® dielectric. The black silk sleeving gives this top-performer a matching look.

Interlinks are only used for the relatively weak signals from sources or pre amplifiers. These signals are even more susceptible for interference than, for instance, a mains voltage or the signal from a power amplifier to the loudspeakers.

In addition to the quality and shielding of the cable, the connectors have a crucial role in the sound quality that finally can be achieved.

Plugs



We listened to dozens of plugs for our INTERLINK. Some were as shiny as jewels, disappointing in sound quality and mechanical construction as well. Finally we chose the gold plated plug by the Swiss company Neutrik.

Burned in

We have burned in the INTERLINK for the greater part using the Cable Cooker, so you can hear the quality of our very musical interlink immediately.



At this very moment, we work hard to develop a balanced interlink. We expect it to be available very soon!

INTERLINK

product specification

- Traditional coax design
- Silver plated conductors
- Celloflon® insulation
- Terminated with Bullet plugs with pure silver contacts
- Double layer shielding, comparable with a size of 2 mm²/AWG 14
- Black silk sleeving
- Burned in for the greater part (± 90%)



Quellijnstraat 15 • 1072 XM Amsterdam • The Netherlands
Phone 31 (0)20-7764464 • Fax 31 (0)20-7775446
info@kempelektroniks.nl • www.kempelektroniks.nl