Data Link: Coaxial (RCA) to AES / EBU (XLR Connectors) The CDL-313 16 Bit, 48K

Mix-down or transfer of digital recordings from on manufacturer's digital recorder to another's ins't always straight forward. Some manufacturers' Digital Work Stations, sound Cards or DAT recorders have only S/PDIF outputs, and some offer only AES/EBU inputs, or vice versa.

The CDL-313 by Hosa is a high quality, digital link, allowing simultaneous transfer of two channels of digital-audio in either to both directions between AES / EBU (XLR) and S/ PDIF (RCA). Now, even though some digital recorders and work stations have only RCAtype S/PDIF connections, and some have only XLR-type AES/EBU connections, you can still make transfers without leaving the digital realm. An indispensable tool for the digital recordist!

Compatibility Issues:

S.C.M.S. (Serial Copy Management System) is disabled when transferring from S/PDIF to AES/EBU.

Cables Make A Difference

On the AES/EBU side, use high-quality 110ohm XLR-terminated cables, like Hosa's AES or EBU series. On the S/PDIF side, use quality 75-ohm RCA-terminated cables like Hosa's DRA-500 series.



Features:

 Transfers AES/EBU digital audio signals to S/PDIF digital audio signal, and viceversa.

- 2 Channels AES/EBU to Coaxial S/PDIF
- 2 Channels Coaxial S/PDIF to AES/EBU
- Simultaneous Conversion in Both Directions if needed!
- Tracks Remain in Digital Realm.
- A.C. Adaptor Included

