



CANARE IMPEDANCE CONVERTERS AES/EBU

These adapters allow 75 ohm coaxial transmission of all 2 channel 110 ohm AES/EBU digital audio signals. 75 ohm connection is by BNC, 110 ohm balanced connection by XLR. Bandwidth 0.1-6.0MHz, maximum 5 volts peak-to-peak. An alternative version incorporates a 10dB attenuation pad, to permit use with "1 volt peak-to-peak" baseband video DA's and routing switchers.

Versions available:

BCJ-XJ-TRB	BNC female - XLR female
BCJ-XP-TRB	BNC female - XLR male
BCJ-XJ-A10TRA	BNC female - XLR female (with 10dB pad to give 1V p-p at BNC)

23-091	CANARE BCJ-XJ-TRB IMPEDANCE CONVERTER Inline, AES/EBU XLRF to BNC socket
23-092	CANARE BCJ-XP-TRB IMPEDANCE CONVERTER Inline, AES/EBU XLRM to BNC socket
23-093	CANARE BCJ-XJ-A10TRA IMPEDANCE CONVERTER Inline, AES/EBU XLRF to BNC socket, 10dB pad

UK Sales - tel 0191 418 1122
fax 0191 418 1123
sales@canford.co.uk

International Sales - tel +44 191 418 1133
fax +44 191 418 1134
international@canford.co.uk

Tech Support - tel 0191 418 1144
fax 0191 418 1145
techsupport@canford.co.uk