TECHNICAL DATA

MC100XLR

Cable

Audio interface cable intended to connect a UCR100 receiver to a video camera or other recording device with XLR input and is configured for unbalanced mode.



Description:

Length: 15 inches (38 cm)

Receiver connector: 3.5 mm right angle plug (mini-phone) with tip and sleeve.

Camcorder connector: XLR male Attenuation: 45 dB (approx)

Output Impedance: 600 ohms or greater

Wiring Connections:

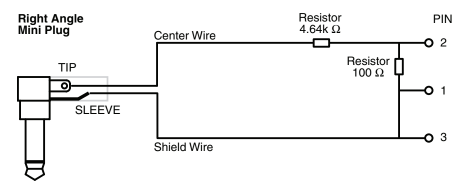
Mini-plug sleeve (cable shield) to XLR pins 1 and 3.

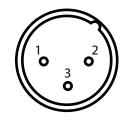
Mini-plug tip (cable center conductor) to XLR pin 2 through a 4.64 kohm resistor.

100 ohm resistor from XLR pin 1 to 2.

Schematic:

Male XLR Connector





Date of issue: 25 Feb 2000

Revision: (orig)

By: M. Sepich, Proj. Eng.