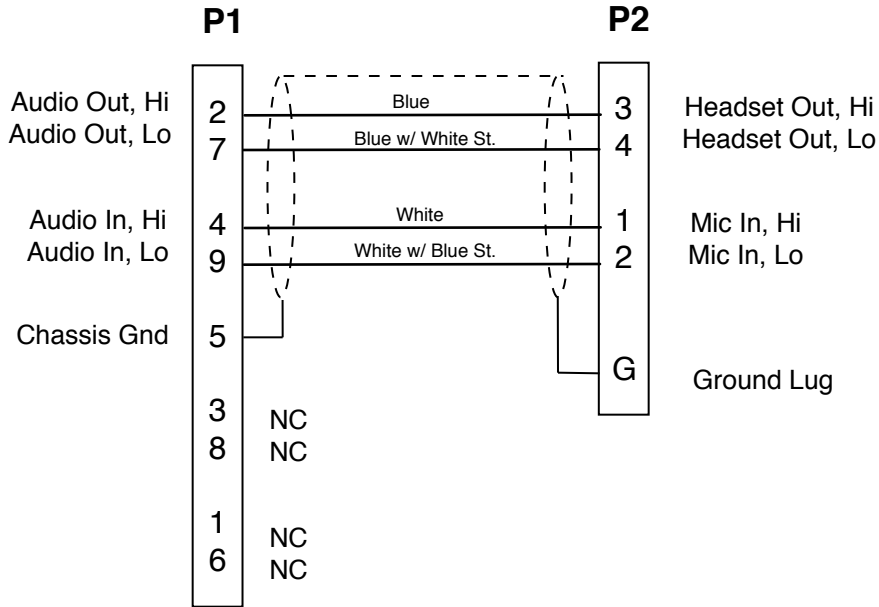
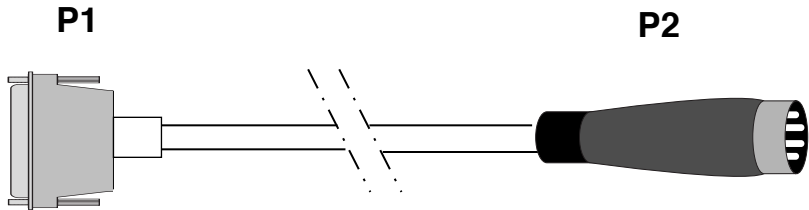


P/N: CA-D9M-X4M-L-A\_04

Length in Feet

4 Pin XLR Male



**Assembly Notes**

- (1) P1: Male, metal, DB-9 connector. Includes metal chrome backshell, strain relief & male screwlock assembly.
- (2) P2: Male, XLR, 4Pin, black chrome shell, gold contacts, strain relief.


Neutrik P/N: NC4MX-B - **NO SUBSTITUTIONS**

- (3) Cable: Low capacitance, shielded, star-quad, high flex, audio cable. Belden P/N: 1192A
- (4) Cable Length specified by value of L in P/N. Units are in feet.
- (5) Wire as shown in schematic - note drain wire connections.

**Notes:**

1. This drawing identifies configurations for RIU to XLR 4 pin male audio interface cable. Used to interface RIUV41 and headset/handset with female XLR-4 connector.

Rev	Date	Originator	Description
01	3-9-99	JPM	Original Release
02	3-23-04	DEC	(1) Connect drain wires to XLR shell. (2) Connect drain wires to pin 5 of DB9 (not shell). (3) Added manuf & P/N for cable. (4) Specify unused pins on DB9.
03	12-16-04	NAK	Changed Cable type
04	4-6-09	CJA	Added Information Table



**ADVANCED SIMULATION TECHNOLOGY inc.**  
500A Huntmar Park Drive, Herndon, VA 20170  
www.asti-usa.com

Cage Code	OVSFW3
Title	Audio Interface Cable, - RIU to 4-Pin Male XLR
Dwg #	CA-D9M-X4M-L-A_04
Sheet	1 of 1

Industry connector Sub Group	ASTi Part Number Sub Group	Source Device	ASTi Part Number	Current Revision Number	Description & Case Use	Special Notes
DB9	D9*	RIU, ACE-RIU	CA-D9M-X4M-L-A	04		