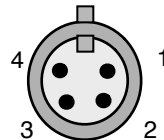
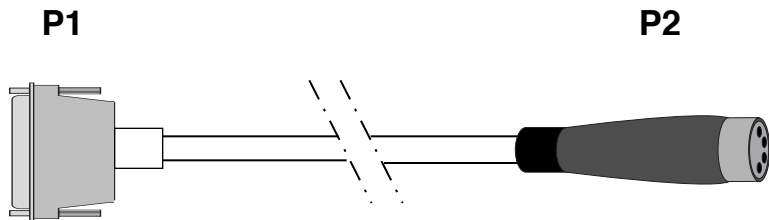
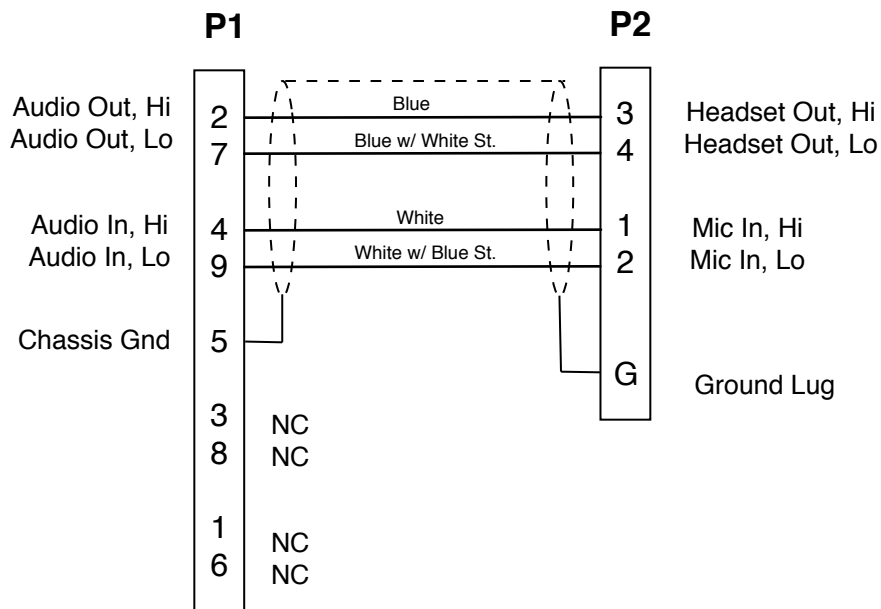


P/N: CA-D9M-X4F-L-B\_04



Length in Feet



**Assembly Notes**

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


Neutrik P/N: NC4FX-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. For use with RIUV41 & Telex HS models, PH-4, -8, -10, -44 & -88, with male XLR-4 Plugs.

| Rev | Date     | Originator | Description   |
|-----|----------|------------|---|
| 01  | 2-22-00  | SEG        | P/N change from CA-D9M-L-X4F-A to CA-D9M-X4F-L-A  |
| 02  | 5-11-01  | CEM        | (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  | 12-17-04 | NAK        | Changed cable type  |
| 04  | 4-6-09   | CJA        | Added information table   |

|  |   |
|--|---|
|  <b>ADVANCED SIMULATION TECHNOLOGY inc.</b><br>500A Huntmar Park Drive, Herndon, VA 20170<br><a href="http://www.asti-usa.com">www.asti-usa.com</a> |   |
| Cage Code  | OVSFW3                                  |
| Title  | Audio Interface Cable, - RIU to Headset |
| Dwg #  | CA-D9M-X4F-L-B_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-X4F-L-B   | 04                      |                        |               |