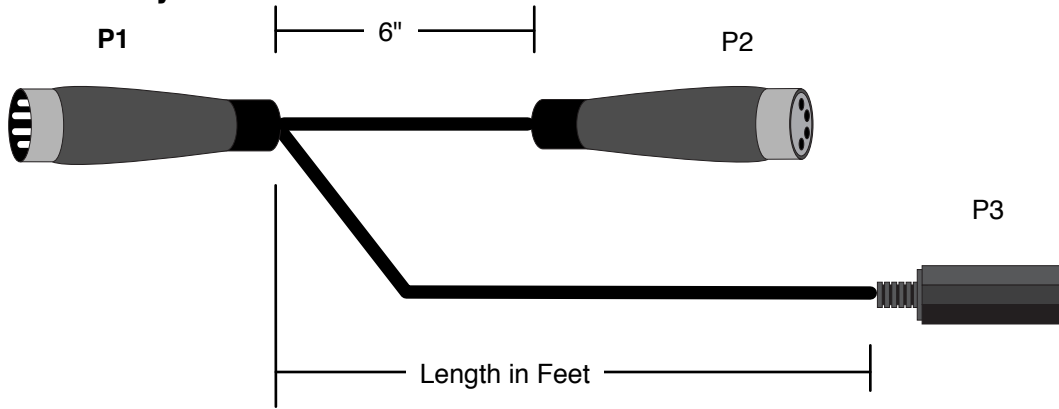


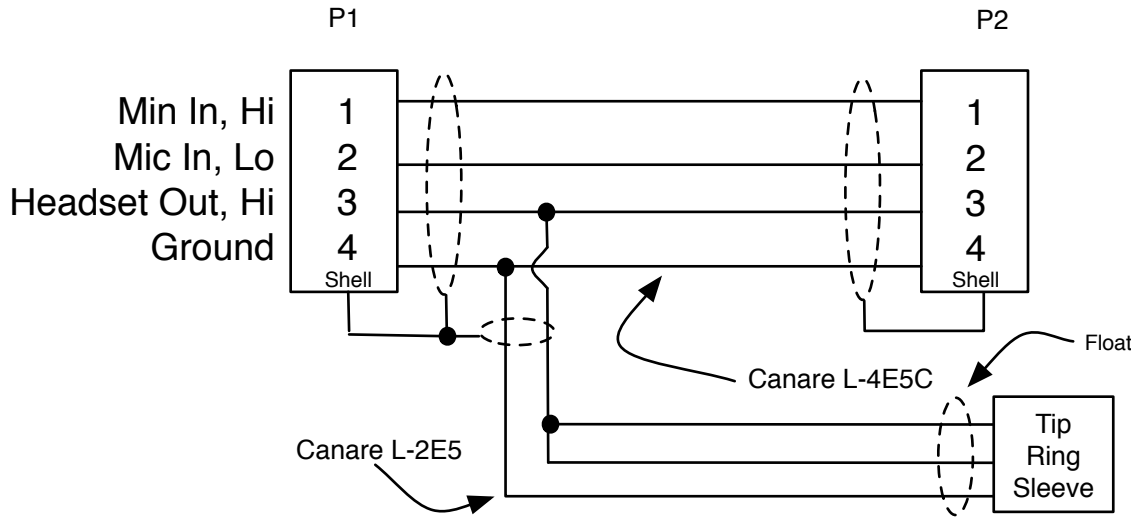
Cable Layout:

P/N: CA-X4M-Y-X4F-P3F-L-A_02



Length in Feet


Wiring Information:



Notes:

1. P1: Male, XLR, 4Pin, chrome shell, strain relief.
2. P2: Female, XLR, 4Pin, schrome shell, strain relief
3. P3: Female, 3.5mm mini-jack
4. Cable: High flex audio cable.
- PN#: Canare L-2E5
- PN#: Canare L-4E5C
5. Cable Length specified by value of L in P/N. Units are in feet.
6. Connect all cable shields to XLR housings.
7. Float shield connection at P3

| Rev | Date | Originator | Description |
|-----|----------|------------|-------------------------------------------------|
| 01 | 11/01/05 | NAK | Original Release |
| 02 | 04/13/09 | JBN | Added chart, made pretty, converted to .graffle |
| | | | |
| | | | |
| | | | |

| | | |
|---------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------|
|  | | ADVANCED SIMULATION TECHNOLOGY inc. 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com |
| Cage Code | OVFW3 | |
| Title | Radius to Headset & PC Speaker | |
| Dwg # | CA-X4M-Y-X4F-P3F-L-A_02 | |
| Sheet | 1 of 1 | |

| Industry Connector Sub Group | ASTi Part Number Sub Group | Source Device | ASTi Part Number | Current Revision Number | Description & Use Case | Special Notes |
|------------------------------|----------------------------|---------------|----------------------|-------------------------|------------------------|---------------|
| XLR4 | X4* | | CA-X4M-Y-X4F-P3F-L-A | 02 | | |