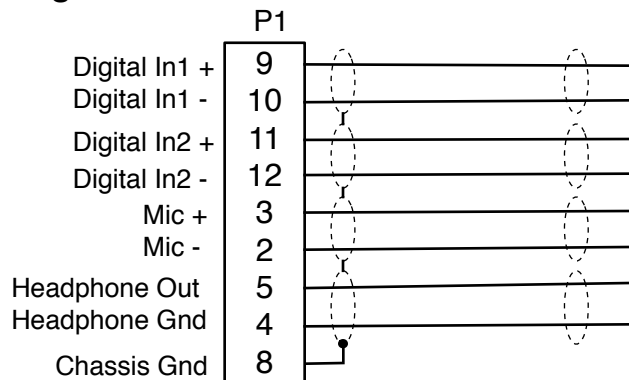


**CA-D15M-UT-L-A\_03**

*Length in Feet*


**Wiring Information:**



**Notes:**

- 1a. Apply label "Digital In1" with clear heatshrink to twisted pair.
- 1b. Apply label "Digital In 2" with clear heatshrink to twisted pair.
- 1c. Apply label "Mic" with clear heatshrink to twisted pair.
- 1d. Apply label "Headphone" with clear heatshrink to twisted pair.
2. 15 pin DB-15 connector: Use high quality supplier such as AMP with thumb screws and strain relief.
3. Cable length "L" defined by length field of part number ordered
4. Use best quality low capacitance, high flex audio cable. Canare MR202-4AT audio cable.
5. Wiring and cable layout as shown.
6. Remove outer insulation back 1 inch from twisted pair.

Rev	Date	Originator	Description
01	6-2-06	NAK	Original release
02	11-6-06	NAK	Removed color coded twisted pair indications, Added Note #6
03	4-14-09	CJA	Added information table

 <b>ADVANCED SIMULATION TECHNOLOGY inc.</b> 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com	
Cage Code	OVFW3
Title	Audio Cable IRIS to bare wires
Dwg #	CA-D15M-UT-L-A_03
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
DB15	D15*	ACU, ACU2	CA-D15M-UT-L-A	03		