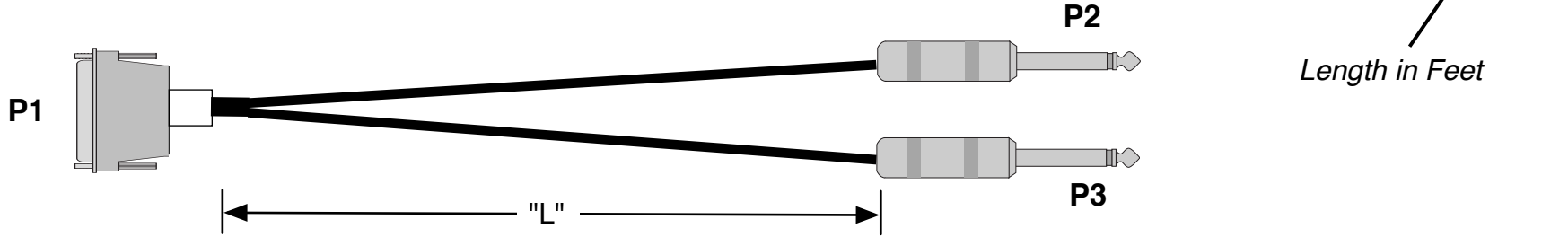
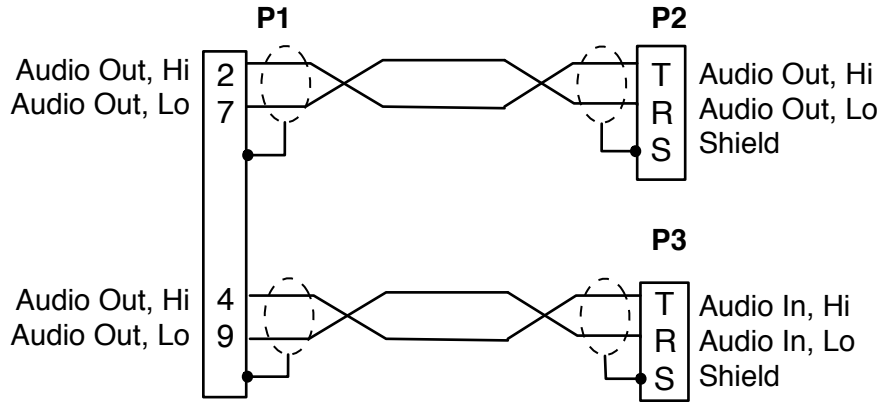


Cable Layout:



Wiring Information:




Assembly Notes:

1. P1: Use Male, metal DB-9 connector. Connector to include backshell and male screwlock assembly
2. P2, P3: Use male stereo (TSR) 1/4" Phone Plug. Use Switchcraft P/N 297 or equivalent.
3. P3: Use high quality, low capacitance, individually shielded, twisted pair, audio cable.
4. Apply shrink tube if necessary to fill P2 and P3 cable entry hole.
5. Cable length "L" specified by value of L in part number. Units are feet.
6. Twisted pair configuration as shown.
7. Tie and solder shield to P1 connector case. Use chemical or abrasion technique to ensure good bonding and conductivity

Notes:

8. RIU to two TSR 1/4" phone plugs (audio in and audio out)
9. Old Part Number: ACBL-TSR2MD9-Y

Rev	Date	Originator	Description
-	4-1-99	JPM	Original release
02	4-7-09	CJA	Added information table

		ADVANCED SIMULATION TECHNOLOGY inc. 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com
Cage Code	OVFW3	
Title	Audio Cable RIU to Male 1/4" TSR x 2	
Dwg #	CA-D9M-Y-Q2M-Q2M-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 & Case Use	Special Notes
DB9	D9*	RIU, ACE-RIU	CA-D9M-Y-Q2M-Q2M-L-A	02		