

**Cable Layout:**

CA-D37M-PNL-L-C\_02

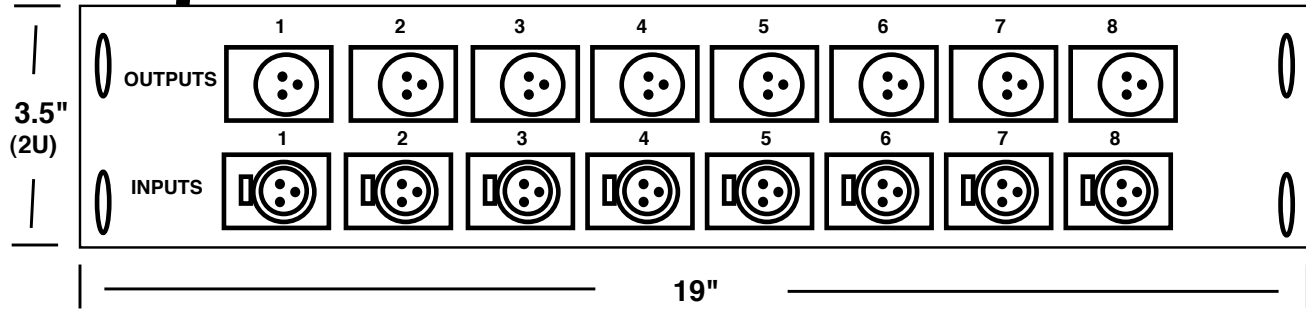
48 inch length  
(Approximate)

Use Individually  
Shielded Twisted Pair Wire  
(Wiring Info on Next Page)

Male DB37 Metal  
Connector  
With Backshell

→  
**To DACS**

**XLR connectors to Headsets**



**Notes:**

1. Output connectors are industry standard 3 pin, male XLR.
2. Input connectors are industry standard 3 pin, female XLR.
3. Panel is 19" rack mountable, 2U (3.5") high.

**Wiring Information:**

CA-D37M-PNL-L-C\_02

P1

P3

P1

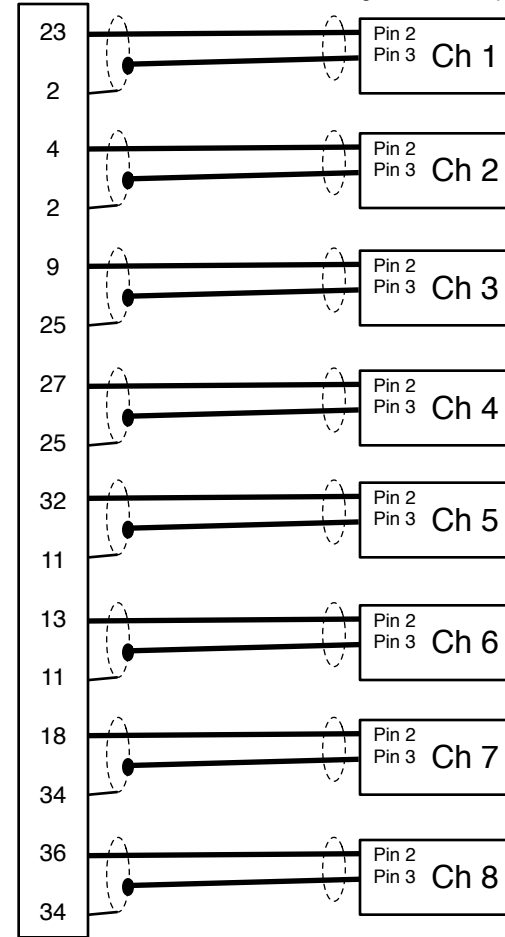
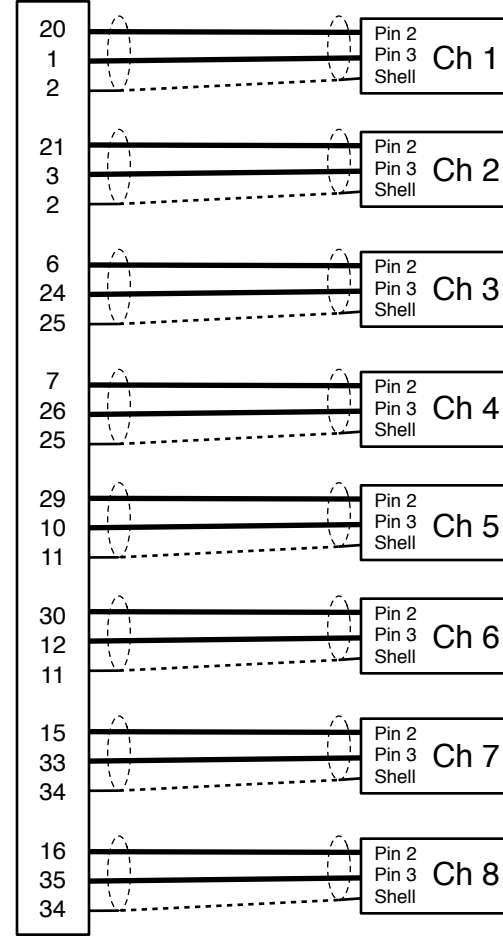
P2

D-37 Inputs

Female 3-pin XLR  
Differential Input

D-37 Outputs


Male 3-pin XLR  
Single-ended Output




**Notes:**

1. Pins/Connections not explicitly shown are not used

Rev	Date	Originator	Description
01	05/30/07	NAK	Original release with new part number and wiring configuration
02	04/01/09	JBN	Changed and added chart, made pretty

 <b>ADVANCED SIMULATION TECHNOLOGY inc.</b> 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com	
Cage Code	OVPW3
Title	XLR Breakout Cable
Dwg #	CA-D37M-PNL-L-C_02
Sheet	1 of 2

Rev	Date	Originator	Description
01	01/01/98	SEG	original release
02	09/16/04	MED	Updated audio output pinouts
03	03/21/05	NAK	Updated audio output pinouts
04	04/01/09	JBN	Added table and made pretty

 <b>ADVANCED SIMULATION TECHNOLOGY inc.</b> 500A Huntmar Park Drive, Herndon, VA 20170 www.asti-usa.com	
Cage Code	OVPW3
Title	XLR Breakout Cable
Dwg #	CA-D37M-PNL-L-C_04
Sheet	2 of 2

Industry Connector Sub Group	ASTi Part Number Sub Group	Source Device	ASTi Part Number	Current Revision Number	Description & Use Case	Special Notes
DB37	D37*	8AFA Card	CA-D37M-PNL-L-C	02		