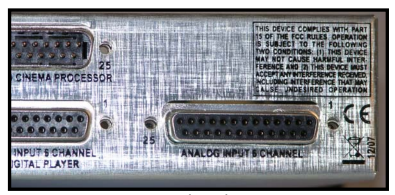
ECI-60 Tech Bulletin (06/2009)

This bulletin only applies when connecting a balanced ECI-60 to unbalanced equipment.

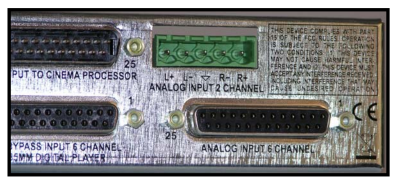
The balanced version of the ECI-60 will be missing the green Phoenix connecter associated with the 2ch. Analog input (As pictured in figure 1)

In order to properly interface the ECI-60 with an unbalanced processor input, the following methods must be employed through the use a custom made cable or available breakout boards***.

- 1. All of the (-) audio signals on the analog output of the ECI-60 must be tied (shorted) together to create an unbalanced output. (Refer to figure 2 for pin configuration)
- 2. Connect all (-) audio signals from the ECI-60 to the 6 Ch. Input Signal Ground on the Processor.
- 3. Connect each of the (+) audio signals from the ECI-60 output to the appropriate (+) audio inputs associated with the channels for; L,C,R,SW,Surr....
- 4. If connecting to a DTS-6AD refer to figure 3 for the correct pin configuration (requires custom cable).



Balanced



Unbalanced

Figure 1. (Analog input pictures of chassis Balanced Vs. Unbalanced)

Analog Output (25 pin D sub Male)(Balanced or Unbalanced Line) Note: In Unbalanced mode the negative signal MUST be connected to ground.

Pin Number	Function	Pin Number	Function
1	Left -	14	Left +
2	Right Surr. +	15	Left Surr. +
3	Right Surr	16	
4	Left Surr	17	Right +
5		18	
6	Right -	19	Chassis Gnd
7		20	Center +
8	Center -	21	
9	Gnd	22	Gnd
10	Gnd	23	Gnd
11	Gnd	24	Subwoofer +
12	Subwoofer -	25	Pass Through
13	Gnd		

Figure 2. (ECI-60 Analog output Table)

ECI-60 to DTS-6AD Cable pin configuration.

Due to possible hum and noise, the pin configuration for a cable from an ECI-60 to a DTS-6AD should be as follows.

ECI-60	DTS-6AD	
1	1	
2	2	
3	4	
4	3	
6	5	
8	7	
12	11	
13	13	
14	14	
15	15	
17	17	
20	20	
24	24	

Pin numbers that differ are highlighted in yellow.

Figure 3. DTS-6AD pinout table

*** Available Adaptors.

Breakout boards are available to adapt the ECI-60 to the following processors using a DB-25 straight through cable to connect to the audio processor.

Processor	USL Break out Board Part Number
USL (JS-200)	DLB-10
DOBLY (CP-65 & CP-55)	IDI-56

If your processor is not listed above then you will need to follow the instructions listed in steps 1 through 3.

Warning, breakout boards provided by other manufacturers may not ground all (-) audio signals on the ECI-60 producing hum in the audio system. Use USL breakout when applicable.