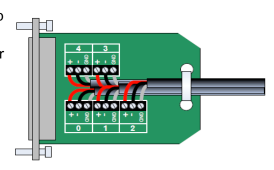
The 15Pin SubD adapter PCB is provided to make balanced audio I/O connections to LYNX D type Series 5000 CardModules fitted with a 15 Pin Sub D connector. Connection ID is shown below for each module. Simply locate the module in the vertical column and then read of the connector number and ID from the table. We recommend the wires are routed through the center of the PCB as shown and secured with tiewraps through the holes provided. All connections are balanced audio and the +/-/GND designation is marked for each connection on the PCB



	CAD 5320 D	CDA 5220 D	DAA 5320/1 D	DAD 5220 D	PTG 5010 D	PAD 5212 D	
0	n/c	n/c	n/c	n/c	n/c	n/c	
1	n/c	n/c	n/c	n/c	AES 2 OUT	AES 2 OUT	
2	AES REF IN	n/c	n/c	n/c	AES 1 OUT	AES 1 OUT	
3	AES 2 OUT	AES 2 IN	IN Right	AES 1 IN	n/c	AES 2 IN	
4	AES 1 OUT	AES 1 IN	IN Left	AES 2 IN	n/c	AES 1 IN	