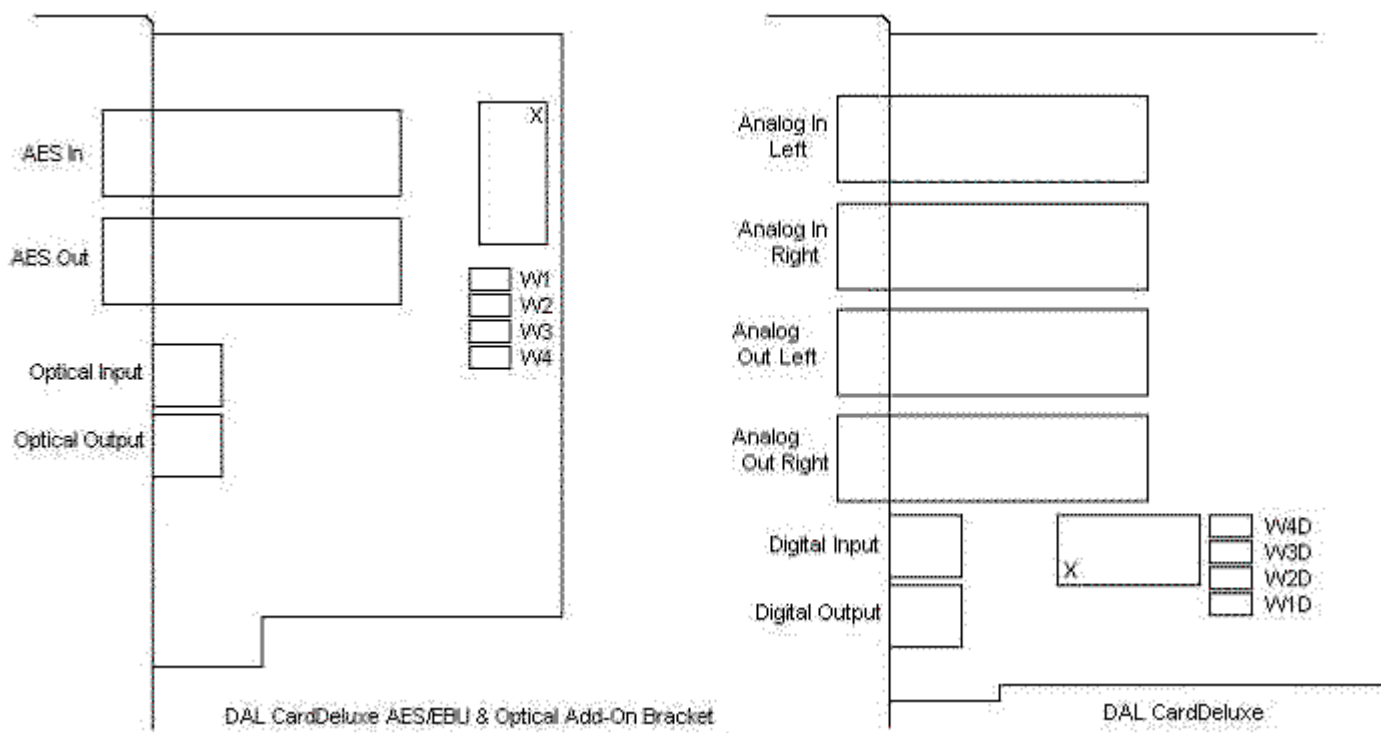




AES/EBU & Optical I/O Bracket Setup Guide:

Note: DAL recommends using 110ohm balanced cables for the AES/EBU input/output.



How to hook up the AES/Optical bracket:

To use the AES/EBU or Optical bracket, connect the 10-pin ribbon cable from AES bracket box header to the same 10-pin connector on your CardDeluxe. Make sure the red "pin" on the ribbon connector matches where the "X" is shown above for both cards. You will also need to change your jumper configuration on the CardDeluxe itself. Make sure you change "W1D" and "W2D" to "W3D" and "W4D" on the CardDeluxe. This will enable use of the add-on bracket. You must then choose if you'll want AES or optical input by setting the jumpers on the bracket itself. If you select AES (default), the jumpers will be set to "W1" and "W2". If you'd prefer to have the optical inputs

active, change the W1 and W2 jumpers on the bracket to W3 and W4. After reinstalling the CardDeluxe and the add-on digital bracket in your system, you'll be ready to go.

Note: All digital output ports are “active” all of the time. This means that when you assign a file to play to “CardDeluxe Digital” in your audio application, it will be sent to the S/PDIF out (on the CardDeluxe itself), as well as to the AES AND Optical outputs. There is no way to disable this.