

There is a schematic for the TSL100/TSL122 that was posted sometime ago as 6 .tif files (the thread has already gone) but this schematic was lacking the information on how the connectors on each board were interconnected. The board with the bias trimpots was also missing. I think Steve Ahola received a copy.

With the information from the DSL I think I managed to solve the puzzle. Here's how I think it's wired:

BOARD	CONNECTOR	->	BOARD	CONNECTOR
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TL10-60-02.DGM	CON2		TL10-65-02.DGM	CON1
TL10-60-02.DGM	CON3		TL10-65-02.DGM	CON6
TL10-60-02.DGM	CON4		TL10-61-02.DGM	CON8
TL10-60-02.DGM	CON5		TL10-61-02.DGM	CON4
TL10-60-02.DGM	CON6		TL10-65-02.DGM	CON2
TL10-60-02.DGM	CON7		TL10-61-02.DGM	CON15
TL10-60-02.DGM	CON8		TL10-63-02.DGM	CON1
TL10-60-02.DGM	CON9		TL10-61-02.DGM	CON11
TL10-60-02.DGM	CON10		TL10-62-02.DGM	CON6
TL10-60-02.DGM	CON11		TL10-61-02.DGM	CON12
TL10-60-02.DGM	CON12		TL10-61-02.DGM	CON20
TL10-60-02.DGM	CON13		TL10-61-02.DGM	CON18
TL10-60-02.DGM	CON14		TL10-62-02.DGM	CON2
TL10-61-02.DGM	CON1		TL10-65-02.DGM	CON5
TL10-61-02.DGM	CON2		TL10-62-02.DGM	CON7
TL10-61-02.DGM	CON3		TL10-62-02.DGM	CON5
TL10-61-02.DGM	CON5		TL10-66-02.DGM	CON1
TL10-61-02.DGM	CON6		TL10-66-02.DGM	CON2
TL10-61-02.DGM	CON7		TL10-65-02.DGM	CON3
TL10-61-02.DGM	CON9		TL10-66-02.DGM	CON3
TL10-61-02.DGM	CON10		TL10-65-02.DGM	CON4
TL10-61-02.DGM	CON13		TL10-63-02.DGM	CON2
TL10-61-02.DGM	CON14		TL10-66-02.DGM	CON4
TL10-61-02.DGM	CON16		TL10-62-02.DGM	CON3

TL10-61-02.DGM CON17	TL10-66-02.DGM CON5
TL10-61-02.DGM CON19	TL10-62-02.DGM CON1
TL10-62-02.DGM CON4	TL10-63-02.DGM CON3
TL10-60-02.DGM CON1	JCM2-64-00.DGM CON1

The last line is a supposition that the missing bias board schematic is exactly equal to the bias board of the DSL.

If someone find an error or have a different interpretation of how the interconnections are, please post it.

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I have got this information: Harness Connection Information for the TSL 100 and TSL 122  
I'll mail it to Steve Ahola , maybe he can put it on his site. What I don't have is the lead channel schematic but hope to get that too.

Also the mute labels in the TL10-61-02.DGM (overdrive channel) are joined together. So the clean channel couples after the tone control of the overdrive channels and the output is muted when no jack is inserted in the input.