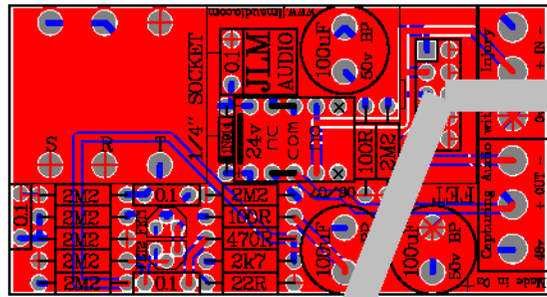
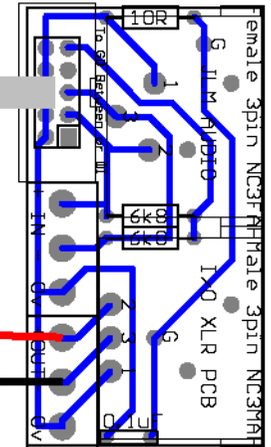


NEW Dual99v everything kit overlay with impedance control



FET DI built as PCB overlay shows  
NO terminal blocks need to be fitted  
Only Wiring to DI is the supplied  
pre made ribbon cable

Pre made ribbon cable



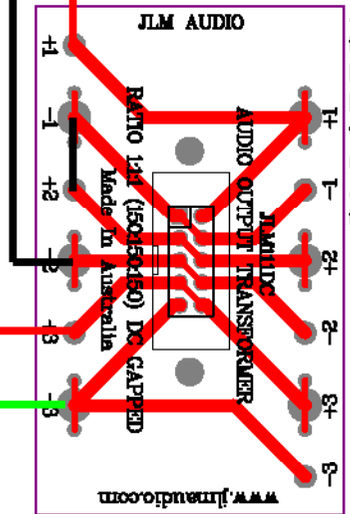
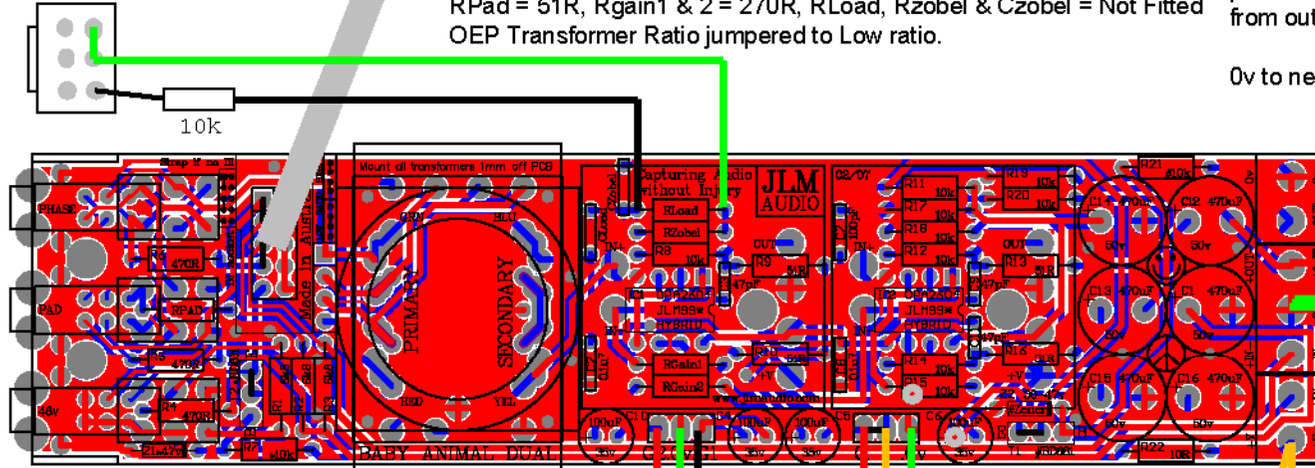
XLR IO PCB Fit  
XLR's and 10pin  
IDC connector.  
Make sure gap in  
outer box of IDC  
connector is closest  
to XLR. Bolts to  
back panel with 4  
black self tapping  
screws.

IMPEDANCE 100k pot

RPad = 51R, Rgain1 & 2 = 270R, RLoad, RZobel & CZobel = Not Fitted  
OEP Transformer Ratio jumpered to Low ratio.

Tight twist Red & Black  
pairs of wires going to and  
from output transformer.

0v to next Dual99v



JLM111DC Output  
transformer bolted to  
back 3mm panel with  
bolt, washer, lock  
washer and nut. IF  
using early tag type  
JLM111DC just wire  
to same tag number.

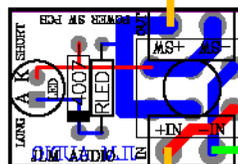
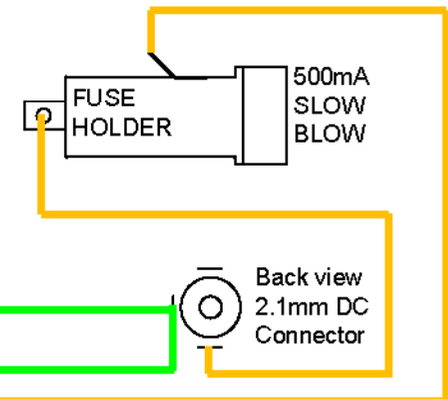
GAIN Dual 10k rev log pot

+48v to next Dual99v

POTS Viewed looking at terminals

6dB Trim Control  
Pull for full Fader

4k7 or 5k1



Power Switch PCB  
RLED = 10k, 4007 not fitted  
Overlay on PCB faces away from front panel