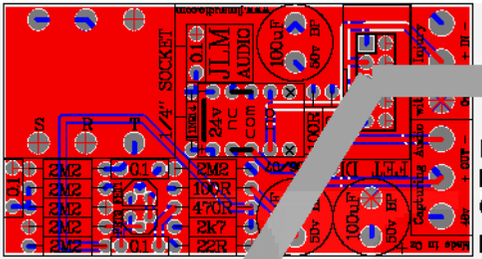
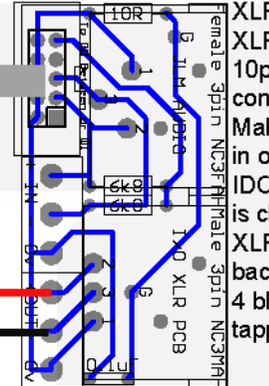


NEW 1290 everything kit overlay

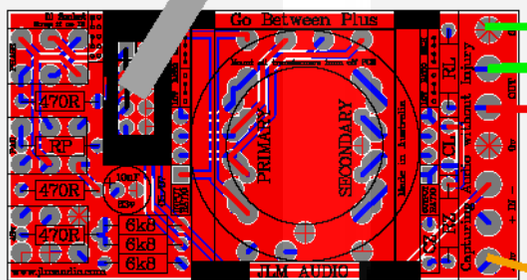


FET DI built as PCB overlay shows
NO terminal blocks need to be fitted
Only Wiring to DI is the supplied
pre made ribbon cable

Pre made ribbon cable



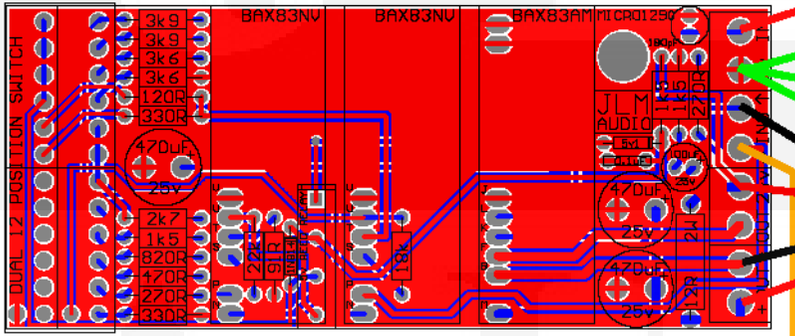
XLR IO PCB Fit
XLR's and
10pin IDC
connector.
Make sure gap
in outer box of
IDC connector
is closest to
XLR. Bolts to
back panel with
4 black self
tapping screws



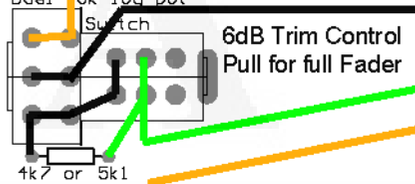
Go Between plus kit fit all resistors and caps with values marked on PCB overlay.
RP = 120R. RL,RZ,CL,CZ Not Fitted. Fit OEP 262A3C to PCB with 1mm gap between PCB.
Set input ratio to low (1 Jumper). Set output ratio to high (2 Jumpers).

Tight twist Red & Green
from Go between plus
output

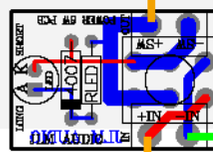
Micro 1290 kit built as PCB overlay shows.
BAX83AM & NV modules are fully built, tested & require no trimming.



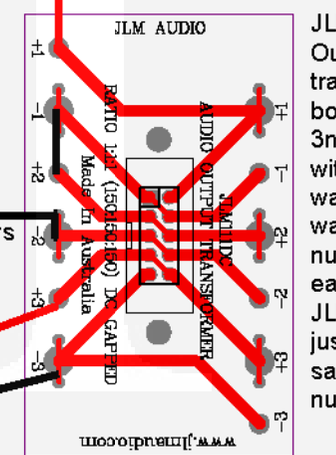
Tight twist Orange, Black & Green going to pot



6dB Trim Control
Pull for full Fader

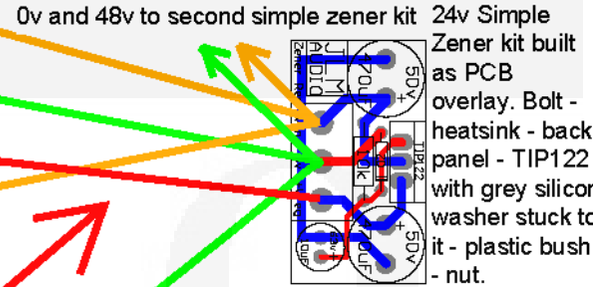


Power Switch PCB
RLED = 10k, 4007 not fitted
Overlay on PCB faces away from front panel



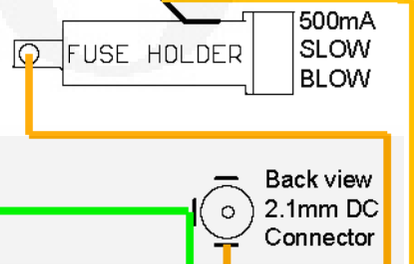
JLM111DC
Output
transformer
bolted to back
3mm panel
with bolt,
washer, lock
washer and
nut. IF using
early tag type
JLM111DC
just wire to
same tag
number.

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



0v and 48v to second simple zener kit
24v Simple
Zener kit built
as PCB
overlay. Bolt -
heatsink - back
panel - TIP122
with grey silicon
washer stuck to
it - plastic bush
- nut.

Install All wires EXCEPT this last RED wire on each 1290 Module.
Check TIP122 is insulated from back panel and heat sink.
Fit the fuse and plug in 48v power supply.
Turn on power switch on front panel and power LED should light.
Turn 48v switches on and off and each 48v led's should do the same.
Check there is roughly 24vdc at the output of the 24v zener reg.
If 24v is there power down and unplug 48v supply and fit RED wire.
Power up and check you have 24v with the 1290 connected.
If so plug in a mic or line signal to the input and connect up the output.



Back view
2.1mm DC
Connector