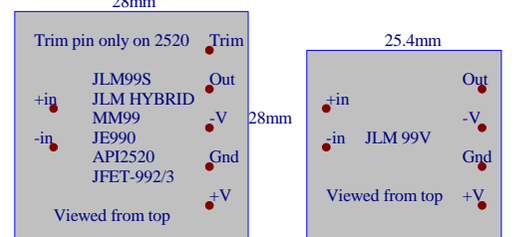
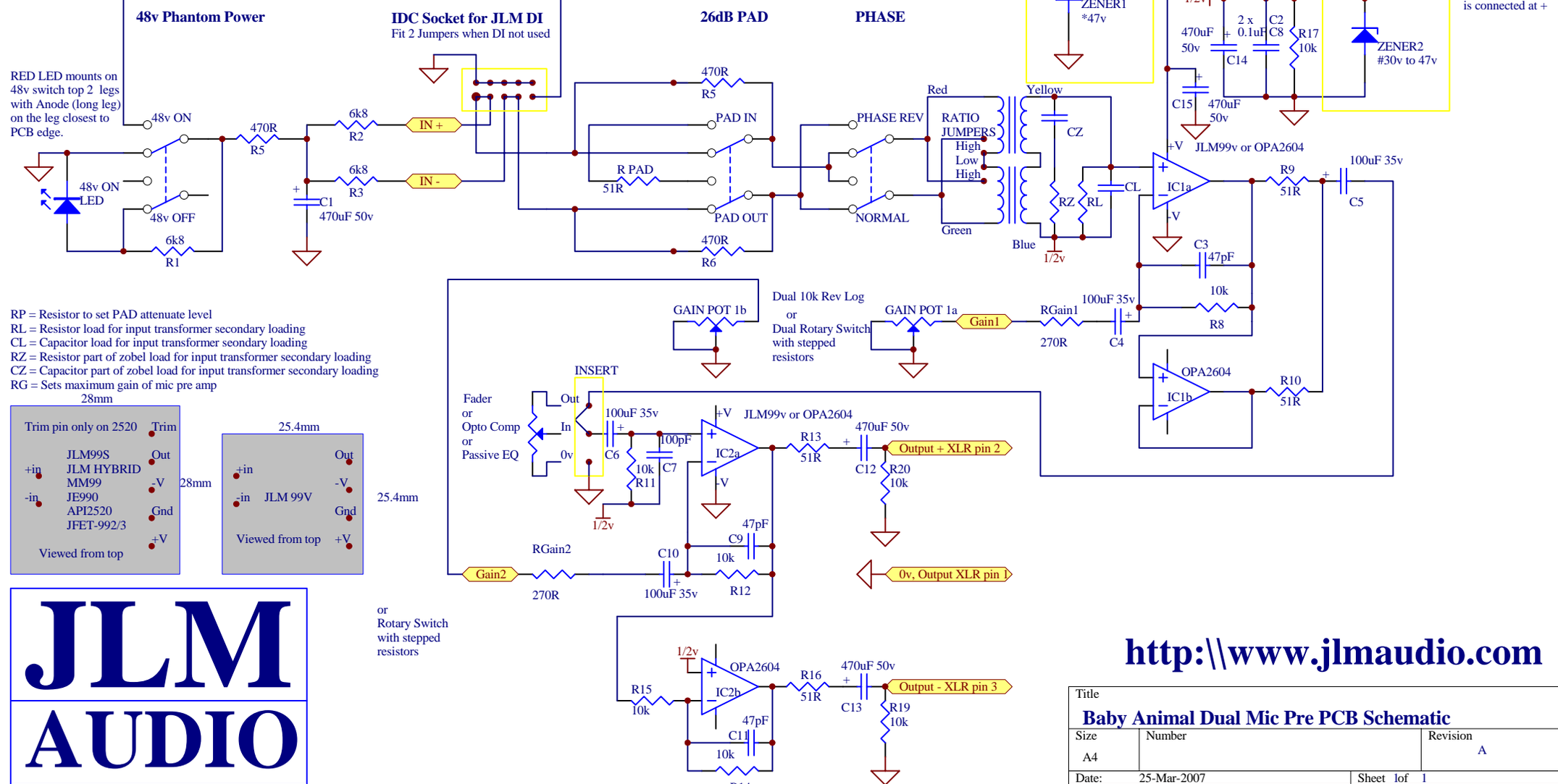


RED LED mounts on 48v switch top 2 legs with Anode (long leg) on the leg closest to PCB edge.

RP = Resistor to set PAD attenuate level
 RL = Resistor load for input transformer secondary loading
 CL = Capacitor load for input transformer secondary loading
 RZ = Resistor part of zobel load for input transformer secondary loading
 CZ = Capacitor part of zobel load for input transformer secondary loading
 RG = Sets maximum gain of mic pre amp
 28mm



or Rotary Switch with stepped resistors



Note 2
 This regulator only needs to be fitted if opamp runs on more than 48v (+/-24v) or higher than 48v is connected at +

Note 3
 If 62v power supply used this cap changed to 330uF 63v

Note 1
 This regulator only needs to be fitted if opamp runs on less than 48v (+/-24v) or higher than 48v is connected at +

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Title		
Baby Animal Dual Mic Pre PCB Schematic		
Size	Number	Revision
A4		A
Date:	25-Mar-2007	Sheet 1 of 1