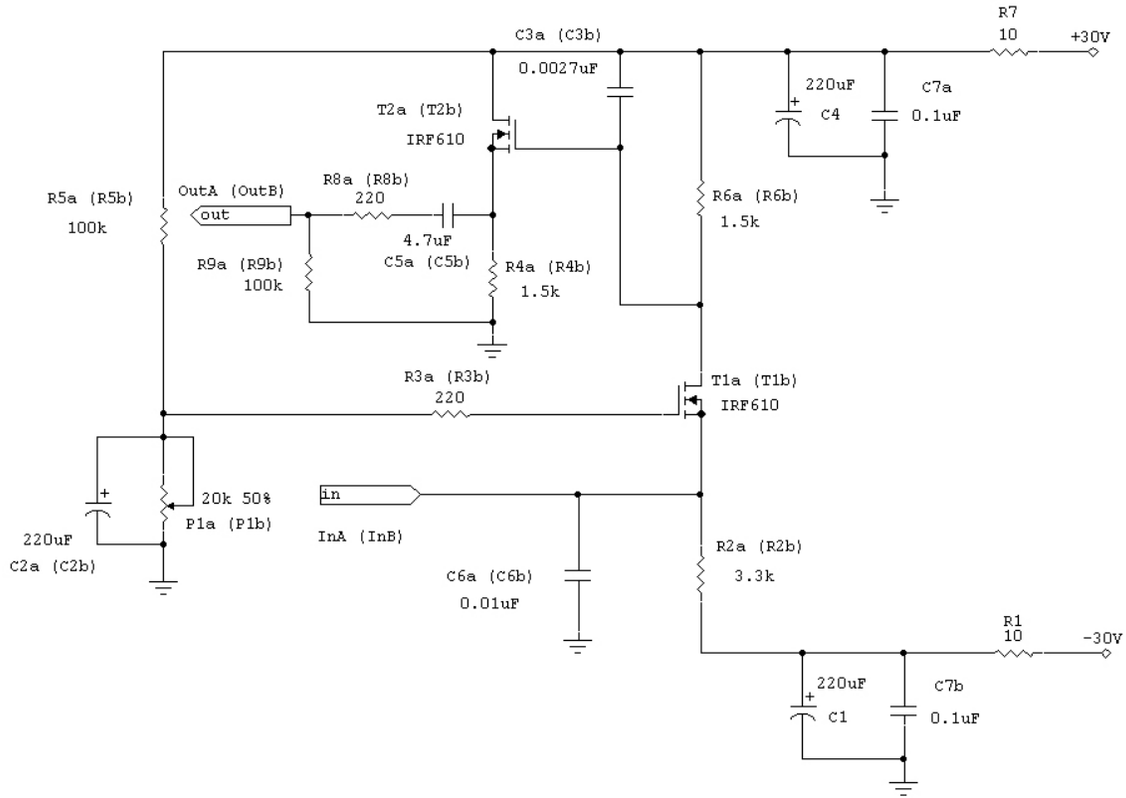


## D1 I/V Out Parts List



R1, R7	10R
R2a, R2b	3K3
R3a, R3b, R8a, R8b	220R
R4a, R4b, R6a, R6b	1K5
R5a, R5b, R9a, R9b	100K
P1a, P1b	20K vertical multiturn trimmer
C1, C4	220uF/50V Panasonic FC
C2	220uF/16V Panasonic FC
C3	2700 pF silvered MICA
C5	4u7, MKP-QS Audyn Cap
C6	10nF MKP WIMA
C7	100nF MKP WIMA
T1, T2	IRF610

Only to be connected to DAC ICs that give a current output (PCM1704, PCM56 etc.). These need a DC voltage of 0V so **be carefull not to connect the I/V stage till it is set to 0Vdc at the input.**

Just connect the power after checking all components and turn the trimmer till there is 0V on both inputs.