## **Reverse RIAA filter**

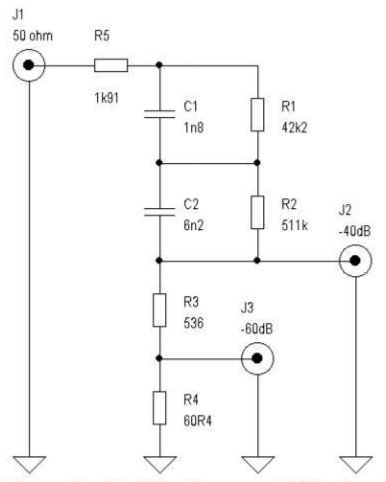


Figure 6. Modified inverse RIAA circuit.

Component	design	Practical
R1	42k2	47K paralleled by 390K +
		22K in series
R2	511k	390K parallel with 120K
C1	1.8nF	
C2	6.2nF	1n5 parallel with 4n7
R3	536	Replace R3 & R4 with
R4	60.4	680 parallel with 5K6 =
		606R
R5	1.91K	1K8 + 1K

No J3 o/p – see note above for R3 & R4 Gain =-40dB at 1kHz (divide by 100)