

GC Audio RE 98 Inherit Cartridge Instructions

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Thank you for purchasing the RE 98 Inherit Cartridge.

We hope you have as much fun using it as we had designing it!

The RE 98 cartridge is a reissue of the preamplifier of a famous British mixer from the 90s.

Many improvements have been made to achieve better results.

- Ultra low noise SSM2212 paired transistors.
- Ultra low noise Opérational amplifier OPA1612.
- Great care on PCB Routing.
- Lundhal 1585 balancing.

We recommend it for sound engineer looking for very quiet and clean recording with a light coloration in high frequency.

Technical Data:

PAD = -20dB.

Input impedance = 5K Ohms.

EIN (150 Ohms source at 60 dB - 20/22 Khz) = Better than -129.5 dBu.

Gain Step:

2dB: 7) 38dB
8dB: 8) 44dB
14dB: 9) 50dB
20dB: 10) 56dB
26dB: 11) 62dB
32dB: 12) 66dB

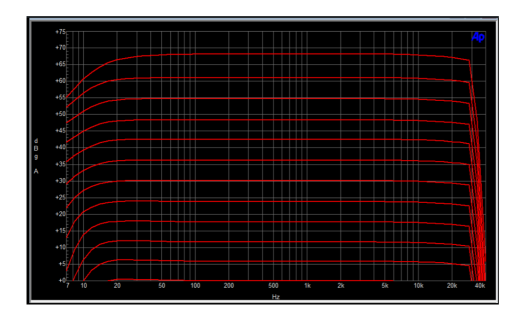
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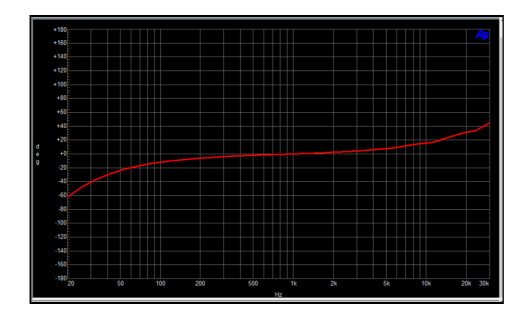
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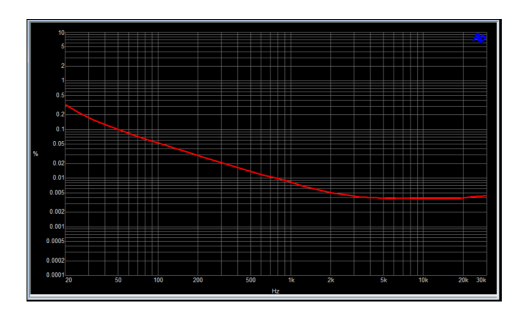
Gain VS Frequency



Phase



THD+N



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References

• User Manual

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