

GC Audio RE VR Inherit Cartridge User Guide



Contents

- [1 GC Audio RE VR Inherit Cartridge:](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)
- [3 Related Posts](#)

GC Audio RE VR Inherit Cartridge:

Thank you for purchasing the RE VR Inherit Cartridge.
We hope you have as much fun using it as we had designing it !

The RE VR cartridge is a reissue of the preamplifier of a famous British mixer from the 80s. Many improvements have been made to achieve better results.

- Low noise Operational amplifier.
- Great care on PCB Routing.
- Rebuilt of TF10015 transformer with same technical data.

We recommend it for sound engineer looking for very punch recording and warmth on low frequency.

Technical Data :

PAD = -20dB.

Input impedance = 1.4K Ohms.

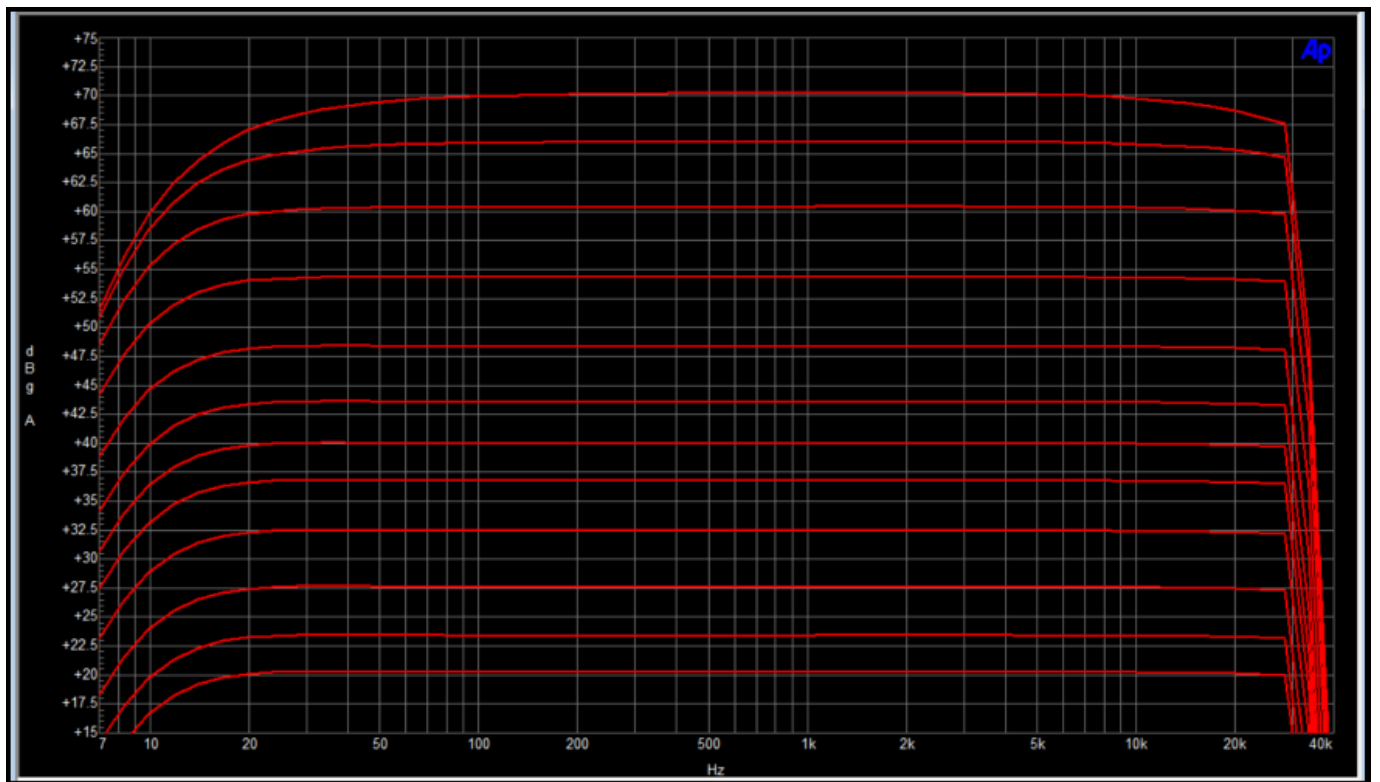
EIN (150 Ohms source at 70 dB 22/22Khz) = 127 dBu.

THD + N @ 1khz = 0.003%.

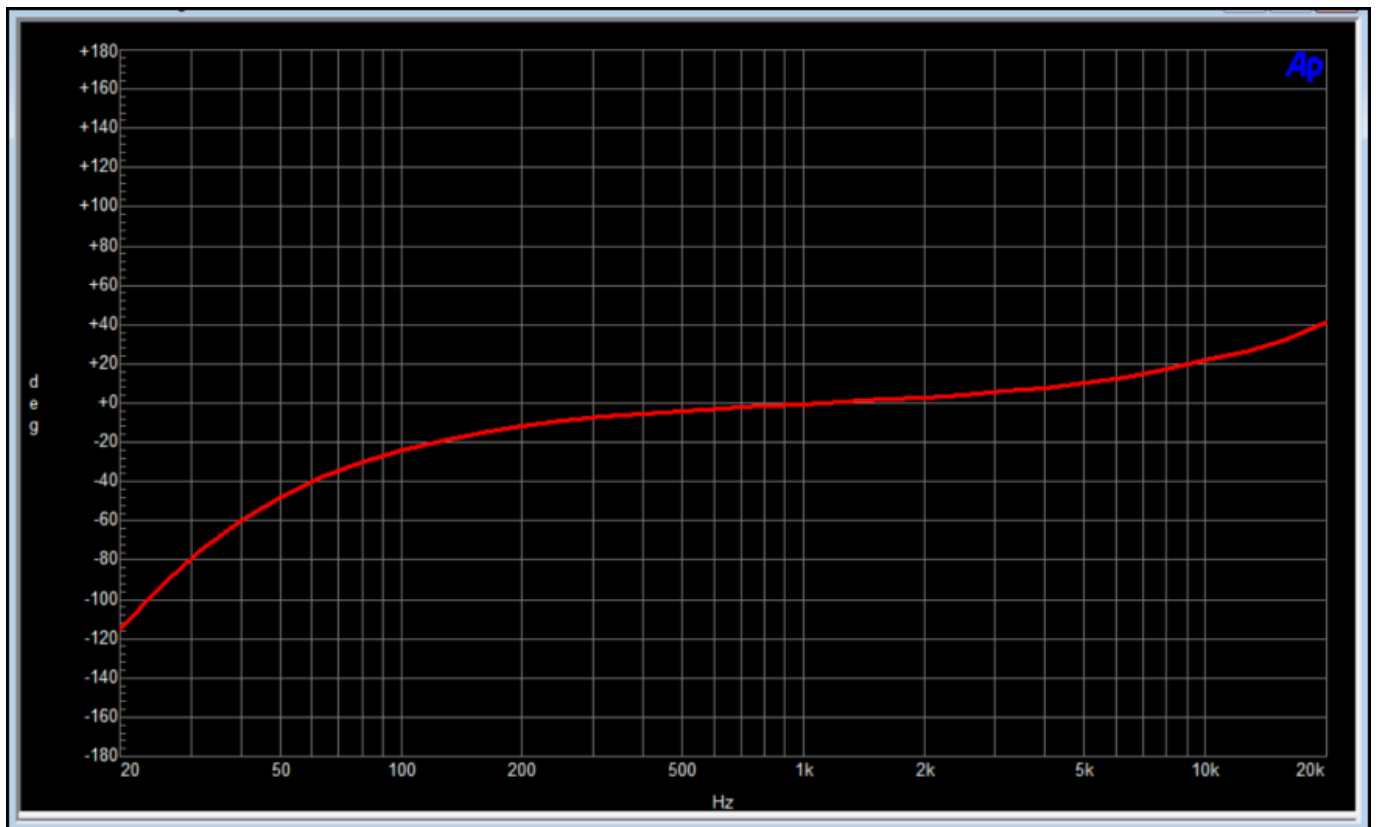
Gain Step +/-1dB :

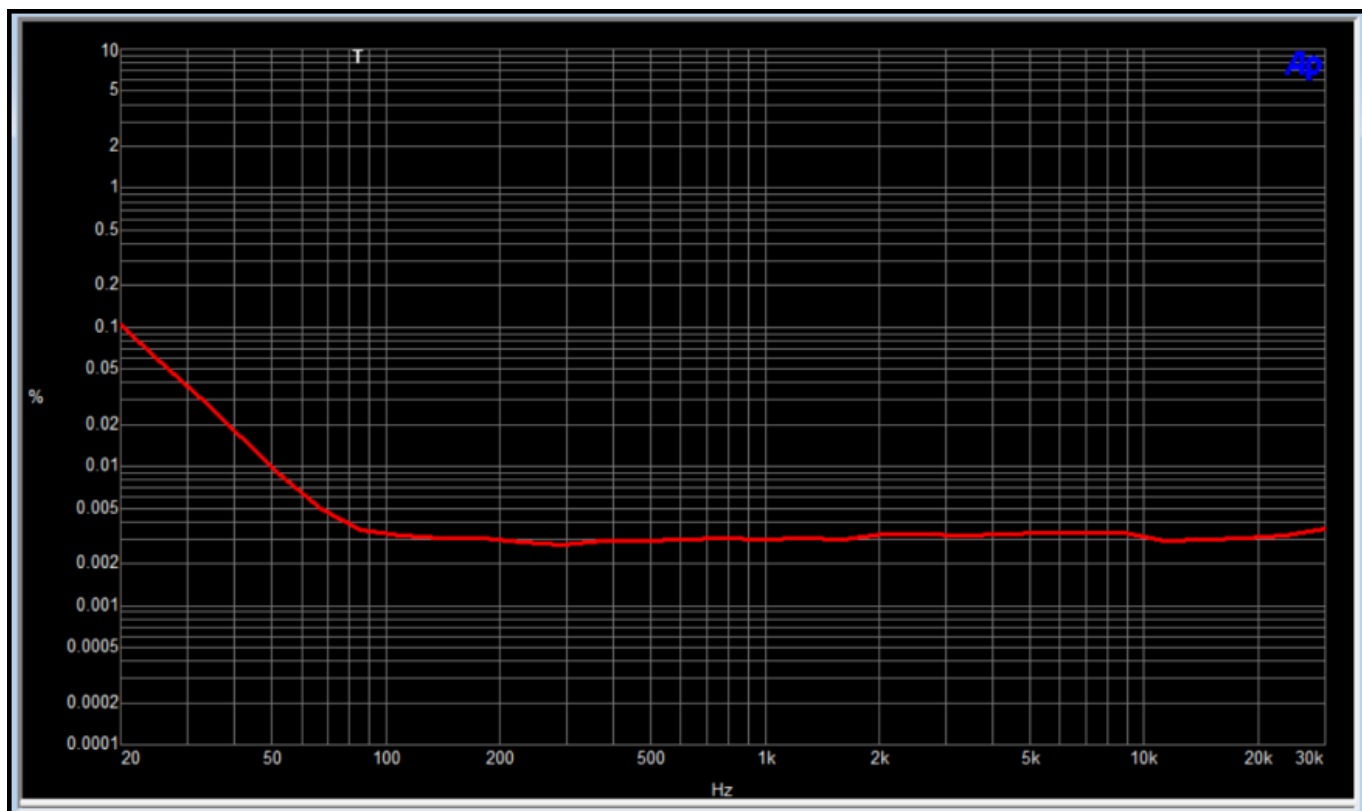
- 1) 20dB
- 2) 24dB
- 3) 28dB
- 4) 32dB
- 5) 36dB
- 6) 40dB
- 7) 44dB
- 8) 48dB
- 9) 54dB
- 10) 60dB
- 11) 66dB
- 12) 70dB

Gain Vs Frequency :




Phase :





Copyright – GC Audio 2022

Documents / Resources



[GC Audio RE VR Inherit Cartridge](#) [pdf] User Guide
RE VR Inherit Cartridge, RE VR, Inherit Cartridge, Cartridge

References

- [User Manual](#)