

- A) Figures obtained with 1kHz signal, 0.25mA bias current,
Function at T, feeding a 10kΩ load,@ +4dBm

Distortion (THD): 0.2%
Frequency response: 40Hz to 20kHz , + 0.5/-1dB
Max Output Level (MOL): +17dBu, 2% distortion
Gain available: 47dB line, 53dB DI input
Noise: 83dB below MOL

- B) Maximum Figures:

Distortion (THD): 99%
MOL: +21dBu, 20% distortion
Gain: 76dB, P1, min. bias.

- C) Impedances:

Line Input: 20kΩ
DI Input: 50kΩ
Hi Output: 2kΩ
Lo Output: 4kΩ