

G-series  
CIC SPECIFICATIONS



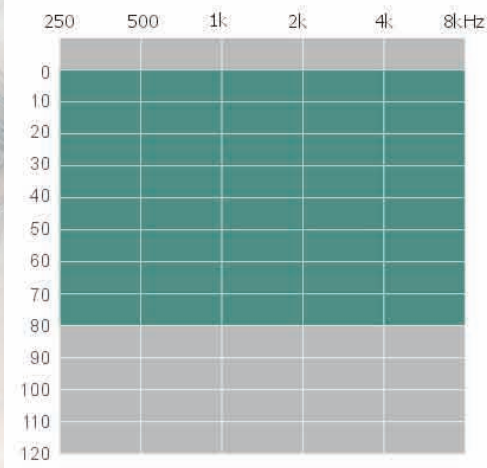
**Features**

- High fidelity sound quality
- Low power consumption
- Optional multi memories
- Dual-Channel WDRC digital processing
- Independent 2-channel level detection
- Low level expansion
- PC based fitting software

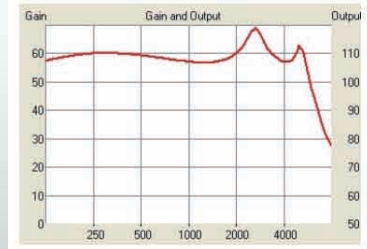
**Technical Data      ANSI S3.22-1996!**

Frequency Range		100-6500HZ
Peak Gain		40 dB
Peak Output		115 dB
Reference Test Gain		35 dB
Current Drain at RTG		< 1 mA
Equivalent Input Noise at RTG		< 25 dB
THD at RTG	500 Hz	< 7% (typical 3% )
	800 Hz	< 7% (typical 3% )
	1600 Hz	< 5% (typical 1% )
SLOW	Attack Time	4 ms
	Release Time	512 ms
FAST	Attack Time	1 ms
	Release Time	16 ms

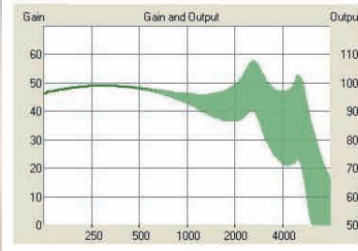
**Suggest Fitting Range**



**Maximal Output**



**High Cut**



**Low Cut**

