

Inspirica CIC G-series

CIC SPECIFICATIONS

Features

- Crystal clear sound quality
- Low power consumption
- Optional dual programs for different listening environment
- Parametric filter available
- Flexible 4-channel WDRC sound processing strategies
- In-channel and wideband detectors compression system
- Effective low level expansion (0.3:1 ratio)
- ASP Noise Reduction system
- Simple feedback manager possible
- True on -screen binaural fitting to achieve the best possible performance
- User friendly multilingual software with fitting assistant functions
- Stand-alone fitting software with client management
- Support Hi-Pro, MicroCard and Noahlink

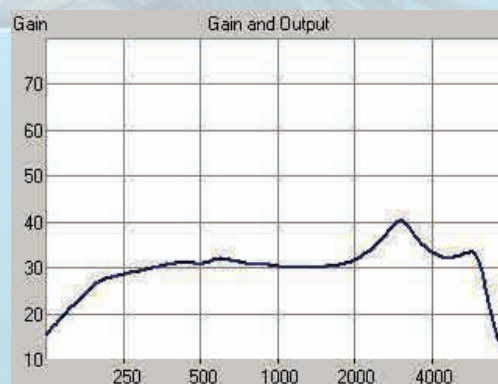


Pictures:

aximal Output



Gain Curve



Technical Data ANSI S3.22-1996!

| | | |
|-------------------------------|---------------------|---------------------|
| Frequency Range | 200-7500 Hz | |
| Peak Gain | 40 dB | |
| Peak Output | 116 dB | |
| Reference Test Gain | 29 dB | |
| Current Drain at RTG | 0.99mA | |
| Equivalent Input Noise | 22.5 dB | |
| THD | 500 Hz | < 3 % (typical 3%) |
| | 800 Hz | <1 % (typical 3%) |
| | 1600 Hz | <1 % (typical 1%) |
| SLOW | Attack Time | 4 ms |
| | Release Time | 512 ms |
| FAST | Attack Time | 1 ms |
| | Release Time | 16 ms |

Ver 2. 0 Copyrights reserved ©2009