

•• kami CIC



- 10k HD Sound
- Adaptive Noise Guard
- Expansion (Squelch)
- Wind Shield
- Adaptive Feedback Guard
- Feedback Check
- 12 WDRC-Channels
- Multi Channel MPO
- Up to 4 Programs
- Low Battery Indicator
- Start-up Delay
- Data Logging
- Live View
- MySound!
- nanoShield
- Option: Switch or Volume control, Tinnitus-Module, Windscreen/ Microphoneshield

Technical Data

Operating Voltage

EN 60118-7:2005 (2cm³-coupler)

EN 60118-0/A1:1994 (Ear Simulator)

ANSI S3.22-2009 (2cm³-coupler)

Acoustic Gain (50 dB SPL)

HFA

1.30 V

1.30 V

1.30 V

1600 Hz

42 dB

–

42 dB

Peak Value

50 dB

60 dB

50 dB

Max. Output (90 dB SPL)

HFA

105 dB SPL

–

105 dB SPL

1600 Hz

–

112 dB SPL

–

Peak Value

110 dB SPL

121 dB SPL

110 dB SPL

Reference Test Gain

28 dB

35 dB

28 dB

Frequency Range

100 Hz–8800 Hz

100 Hz–9800 Hz

100 Hz–8800 Hz

Total Harmonic Distortions

500/800/1600 Hz

2/2/2 %

2/3/2 %

2/2/2 %

Equivalent Input Noise

25 dB

28 dB

25 dB

Battery Current

1.32 mA

1.23 mA

1.32 mA

Battery Type

10

10

10

Average Battery Life (Zinc-Air)

60 h

60 h

60 h

Tinnitusmasker[®]

Noise Level (RMS)

100

110

100

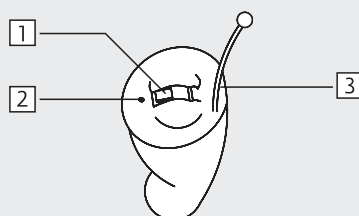
Frequency Range

100 Hz–8000 Hz

100 Hz–8000 Hz

100 Hz–8000 Hz

* Only when Tinnitus-Module is activated in audifit.



- 1 Battery compartment
- 2 Microphone inlet
- 3 Removal handle

Standard



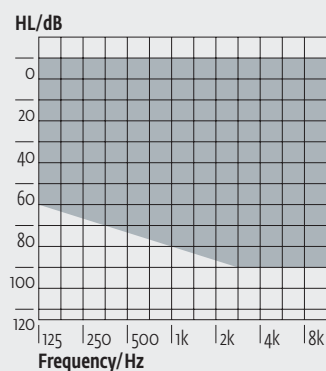
Programming

Cable: Cable Set J or K
 Battery: with or without Battery
 Progr.-Box: HI-PRO
 HI-PRO II
 HI-PRO USB
 NOAHlink
 Software: audifit 5.5

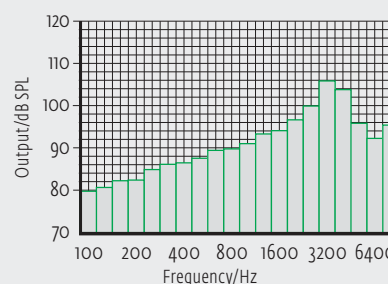


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Fitting Range



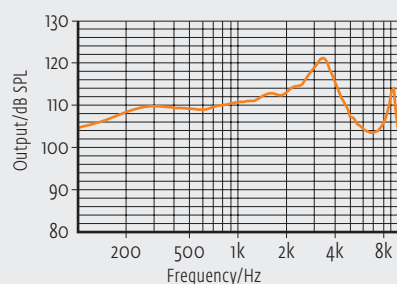
Third Octave Band Noise*



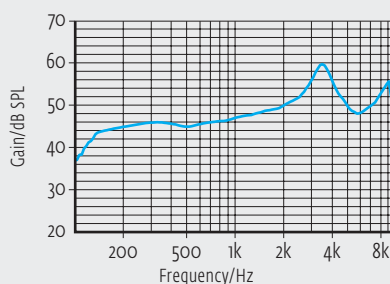
* All curves are measured with 2cm³-coupler (EN 60318-4:2010).
Only when Tinnitus-Module is activated in audifit.

All curves are measured with Ear Simulator (EN 60318-4:2010) in reference setting.

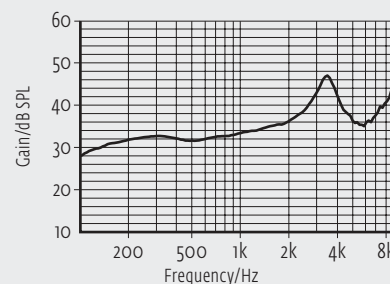
Maximum Output



Acoustic Gain

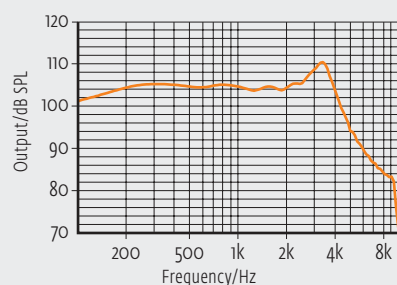


Frequency Response (RTG)

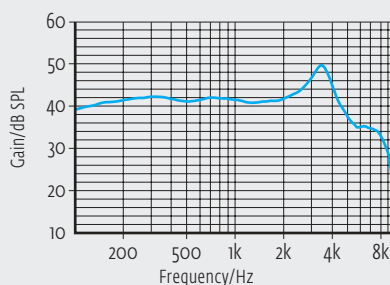


All curves are measured with 2cm³-coupler (EN 60318-5:2006) in reference setting.

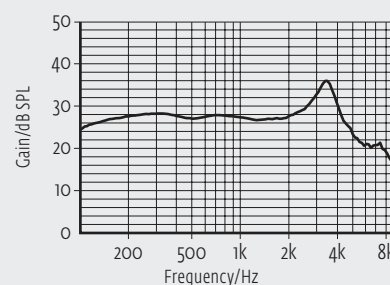
Maximum Output



Acoustic Gain



Frequency Response (RTG)



On account of the complex signal processing, the measurements of the represented curves are only possible in default setting of the device and under use of the current valid software version. Effects of the separate parameters see software.