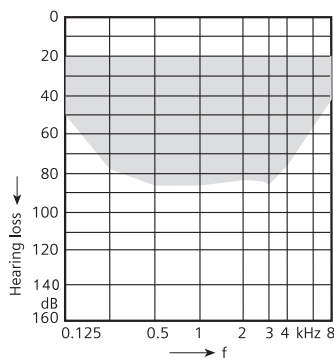


Technical Data

JH-W2



Short Description

- All digital amplifiers are used to compensate the hearing loss of patients with mild /moderate hearing loss
- Excellent and stable output performance, broadband domain, low power consumption, low distortion, low noise
- Small size, comfortable to wear. The operation is flexible, simple and effective

Fitting Parameters

- Four-channel non-programmable digital hearing aid
- Three modes: normal mode, noise reduction mode and outdoor mode
- MPO adjustment/NH adjustment
- WDRC, wide dynamic range compression
- AFC, Adaptive feedback canceller

Standard Features

- High quality bluetooth headset features
- Iron horn (rich high-frequency characteristics /wide frequency response range)
- Multi-function switch support (short press play/pause music, long press power on/off, double-click control Hearing Aids work mode, triple-click next song)
- Low battery warning
- Built-in rechargeable lithium battery

Accessories

- Charging line
- Earplug
- Cleaning brush
- User guide

Fonix 8000 Hearing Test System 2CC HA-1	IEC 60118-7 2005
Saturation Sound Pressure Level at 2.5 kHz Peak HF-Average SSPL 90	115dB 118dB 108dB
Gain (Input 50 dB) at 2.2 kHz Peak HF-Average Reference Test Gain	32dB 37dB 25dB 27dB
Frequency Range Low frequency limit High frequency limit	200 Hz 5620Hz
Total Harmonic Distortion 500 Hz 800 Hz 1600 Hz	0.5% 0.3% 0.2%
Equivalent Input Noise	19dB
AGC-O (-21 dB) (at 1 kHz) Attack time Release time	- -
Battery Type:Li-ion Battery Voltage Battery Current Drain Battery Life : Hearing Aids mode Bluetooth mode Bluetooth mode,no play music& dial call Rmark: *3 means use with charging box	3.7V 1.9mA 36H*3 5H*3 29H*3
Bluetooth distance (Barrier-free area)	10M

IRIL IEC 118-13 (bystander condition)

800-960 MHz	-15 dB
1400-2000 MHz	-15 dB

WARNING! Choking hazard posed by small parts. Infants, small children and persons of mental incapacity must not wear the hearing instrument without appropriate supervision.