AD104 Professional Audiometer

The AD104 Audiometer can connect to the computer to transfer the data

and also you can save the data on your computer.

Frequency and maximum output intensity

Frequency	AC dB HL	AC dB HL	BC dB H
Hz	TDH39	Ear-Tone 5A	B71
125	60	60	/
250	100	105	45
500	120	110	60
750	120	115	60
1000	120	120	70
1500	120	120	70
2000	120	120	70
3000	120	120	70
4000	120	115	60
6000	110	100	
8000	100	95	



Extended range function: If haven't select, AC output restrictions smaller than maximum output 20 dB

Input : pure tone, warble tone $\pm 5\%$, 5Hz Sine wave frequency modulation.

Masking: Both air conduction and bone conduction can do masking

Computer Interface: USB data transfer interface, can transfer data to computer, and also can set up personalized print reports.

Output: Air conduction earphone(L/R), Bone conduction earphone(L/R), Insert earphone, Insert masking.

Transducer: TDH 39 earphone (standard configuration) Ear~Tone 5A Insert earphone (Optional)

B71 bone conduction earphone (standard configuration)

Monitor function: Optional

Feedback words: Built-in feedback words microphone. 50-90 dB SPL can be continuous adjust in panel.

Send test voice: Manual or automatic/ Monopulse/ Multiple-pulse

Frequency selection :If you need to fast test, you can select 250 Hz,750 Hz,1500Hz, 4k Hz or 6k Hz.

Display: Letter-figure Patient signal: Responser

Structure: Engineering plastic shell

Attenuator control: Standard rotary switch (can choose Push-button switch)

Power supply: Outer type regulated power supply (standard configuration), 220-230V,50-60 Hz

Fuse: T2A Built-in fuse Size: 45cm*30cm*7cm Net Weight: 1775g

Standard accessory: TDH39 Air conduction earphone, B71 Bone conduction earphone, responser, power cable, USB cable, CD software audiometric leaves.







