

Actual Size

Whether being carried from location to location or being used at a fixed site, the Earscan® 3 audiometer's size makes it a perfect fit. This lightweight, truly portable audiometer is equally at home in the palm of your hand or taking up a fraction of the work space of other "portable" audiometers.

The Earscan® 3 has been designed to the same strict quality standards that have defined all Micro Audiometrics products, from the durability of the enclosure to the signal presentation quality. With one of the longest warranties on the market, you can be sure the Earscan® 3 will serve you now and in the years to come.

The standard Earscan® 3 is a fully programmable audiometer, allowing customization of the entire test procedure, from the intensity step size to the frequencies selected for testing and the order in which they are presented. Calibration is password protected

to ensure the integrity of data. Built in calibration reminders ensure the validity of test results. Test data transfer and remote audiometer control (USB interface) are available through compatible PC software (software sold separately.)

GENERAL SPECIFICATIONS

Dimensions: (LxWxH)5.8x3.6x1.3in (14.7 x 9.1 x 3.3 cm)
Weight: 9.8ozs.(0.28kg)
Power: 4AAalkalinebatteries,ACAdapteror
Display: USB power
Clock: Backlit128x64GraphicLCD
Standards: RealTime,BatteryBackedUp
Warranty: ANSIS3.6-1996

AUDIOMETRY SPECIFICATIONS

Frequencies: 125to8000Hz
IntensityRange: 125Hz:-10dBto65dBHTL

250 Hz: -10 dB to 90 dB HTL 500 to 6k Hz: -10 dB to 100 dB HTL 8k Hz: -10 dB to 90 dB HTL

5year, limited

StepSize: 5,10,or20dB

Presentation Mode:

Frequency Accuracy: Level Accuracy:

Distortion:

INCLUDED ACCESSORIES

TDH-39 Headset, 60 ohm Carrying Case Batteries AC Adapter USB Cable Response Button Patch Cords Operator's Manual

Specifications, options and accessories subject to change without notice.

Pulsed or Continuous

+/- 1%

+/- 1 dB

<1%



www.R-Binstruments.com 800-533-7234