

HT Wizard [™]Ultra

H^TWizard Ultra

Easy-Touch Audiometer

• Full-color, adjustable touch-entry display

• Automatic subject instructions in multiple languages

• Separate left/right revised baselines

• ID Wizard[™] for compliance documentation

• Extra-wide format, high speed printer

Dual calibration for two headsets

Automatic system verification

• PC Interface to most software

• OSHA recordable report

• External storage back up

• 10,000 audiogram storage

STS & OSHA reports



The HT Wizard is the new easy-touch testing audiometer designed and built by Tremetrics, the leading manufacturer of occupational hearing testing equipment in the U.S. For over 45 years, Tremetrics has been the industry innovator – pioneering all of the major advances including microprocessor and self-recording audiometry, hearing/health database software, the OSCARTM Electro-Acoustic Ear and interactive multilanguage hearing testing capability.

Now Tremetrics is leading the industry with an interactive touch-screen interface that makes your testing faster and more convenient than ever before. Touch entry is easy and natural.

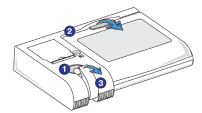
The users simply touch their finger to the screen to select the desired operation or function. The touch-screen capability offers the ability to customize the program, subject questions, and answer questions right on the screen. Once data has been entered, the data is stored on a drop down menu on the screen and can be activated with a touch. Enter data once and the choices are then stored in convenient drop-down lists that activate with a touch. Touch to select an answer, touch to start a test, touch to print out an archival-quality audiogram. It really is that easy!



Accurate results every time

The goal of any good hearing conservation program is the timely identification of those employees who may be experiencing a hearing loss due to work-related noise exposure. The HT Wizard provides one of the key elements for building a highly successful program.

The versatile HT Wizard tests from -10 to 100 dB and from 500 Hz through 8000 Hz. The accuracy and repeatability of the testing methodology is based on experience gained from providing thousands of audiometers for industry and government testing programs. The audiometer uses the accepted Hughson-Westlake test paradigm, with a fully automated test routine or the choice to test manually or semiautomatically for just one selected ear/frequency or several.



- 1. Lift screen lock to release display 2. Lift to adjust viewing angle
- 3. Release lever to lock in place

The display screen is adjustable to a full 60 degrees and can be locked into position for comfort.

The Wizard incorporates sophisticated retest and validation checking to ensure that proper hearing threshold levels are dete mined and includes built-in safeguards to alert the operator if individuals are attempting to manipulate test results.

Extra Features

- Electronic ID insures correct calibrated headset
- Daily Biological Log
- Automatic match of OSCAR baseline
- Seven languages available
- Automatic Sound Room Monitor provision
- Adjustable display angle
- Comprehensive test display
- 10,000 audiogram storage, 10,000 backup
- Adaptive response mode
- Automatic retest criteria
- Demographic data entry while test is being conducted
- OSHA, Canadian and military (MEPS) categorization
- High speed PC interface
- Calibration reminder
- Separate jacks for handswitch and OSCAR
- Multi-level password security
- Optional second headset or insert earphones calibration
- Insert earphones available
- Raw Data printout
- Graphical test representation
- Extensive hearing conservation reports

ONE YEAR LIMITED WARRANTY: This warranty is extended to the original purchaser of the instrument, by Tremetrics, through the distributor or manufacturer from whom it was purchased. The warranty covers defects in material and workmanship for a period of one year from date of delivery of the instrument to the original purchaser. Accessories which are purchased from Tremetrics at the same time as the instrument are warranted for one year from the date of purchase. For additional information, contact Tremetrics.

Specifications:

- Equals or exceeds ANSI S3.6-2004
- Test frequencies: 500, 1000, 2000, 3000, 4000, 6000, 8000 Hz
- Frequency accuracy: Better than 1% crystal controlled
- Distortion: Total harmonic distortion below 40 dB (1%)
- HL attenuation: -10 dB to 100 dB in 5 dB steps
- HL accuracy: ±1 dB
- Rise/Fall time: Meets ANSI specifications
- Calibration: Non-volatile EEPROM, calibration date printed on each audiogram, with 45 day reminder prior to renewal
- Provision for calibration of two headsets or headset/inserts.
- Multimedia subject instruction languages: Currently seven -English, Spanish, Italian, French, German, Cambodian and Vietnamese
- Compliance documentation: Calibration; Daily Biological test; earphone, OSCAR and handswitch identification
- Headset: Telephonics TDH-39, 10 ohm earphones in Model
- MX41 cushions includes ID Wizard™ automatic identification for compliance reporting (patent pending)
- Handswitch: Long life, exceeding 1,000,000 closures includes ID Wizard automatic identification for configuration verification
- Insert earphones: EAR-Tone 5A
- Mechanical: High impact, GE Noryl® U.L. approved plastic
- Display: 10.4" active matrix LCD color display with easytouch user input, adjustable display with over a 60-degree range for user viewing preference
- Physical: 17 1/2" W x 13" D x 3 1/2" H (44.5 cm x 33 cm x 8.9 cm); weight 11.3 lbs (5.1 kg)
- Power: Auto-selectable 90 to 240 VAC with transient suppression for power line spikes
- Printer: High speed, extra-wide format graphics printer, 15 seconds with full compliance documentation
- Data output: High speed RS232C
- Rear panel jacks: Four separate, standard 1/4" stereo jacks for left earphone, right earphone, OSCAR™ and handswitch
- Internal audiogram storage/backup: 10,000/10,000
- Clock: Real-time, battery backed; time of day printout

