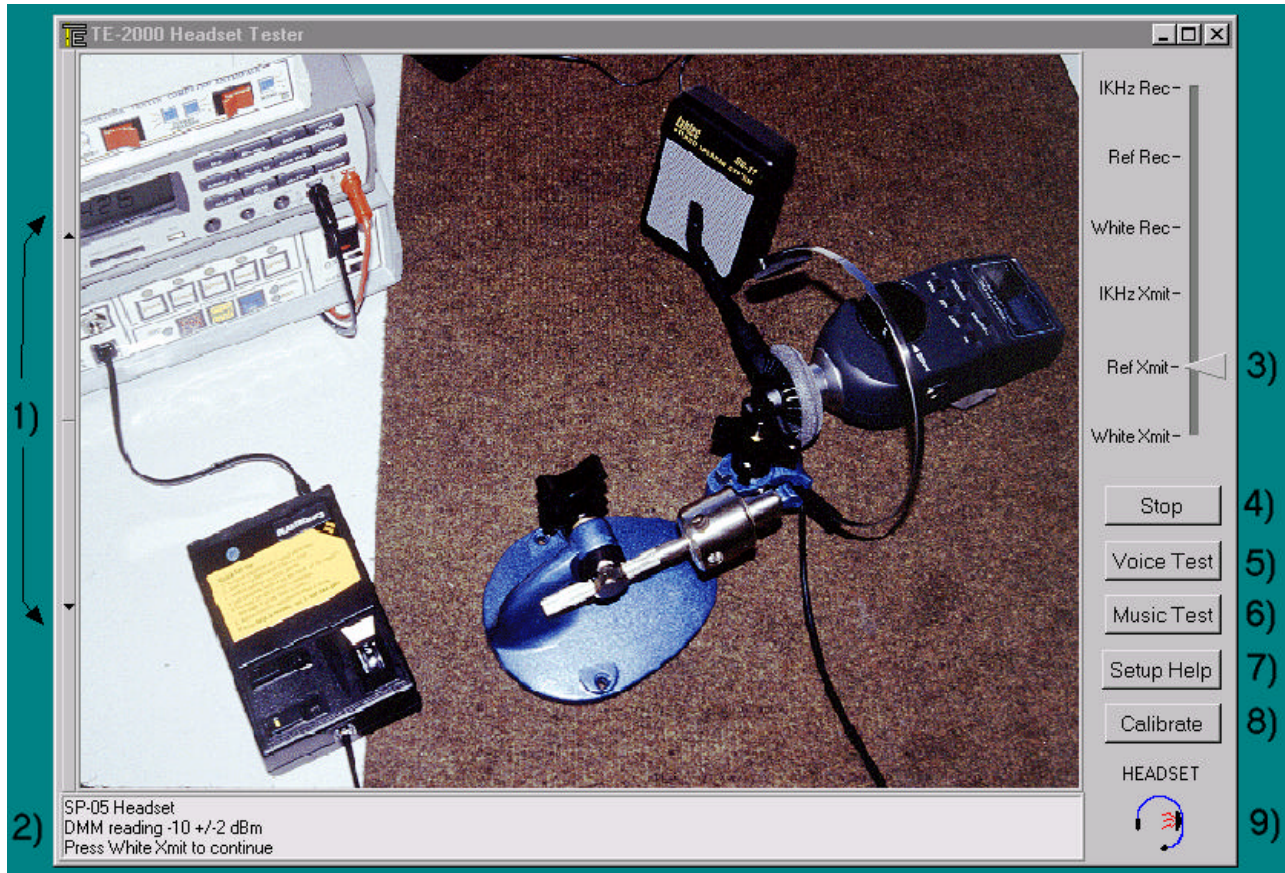


Test Electronics (831) 763-2000  
821 Smith Road. Watsonville CA. 95076

## TE-2000 Ver 3.3 Headset Test Software



### General

The TE-2000 Headset Test Software Ver 3.3 provides a user friendly high speed control interface for the TE-2000 Test system.

### Test Process

The Picture above shows the Ref Xmit test step in testing the SP05 Headset. The Status Window (2) shows that the Headset under test is a SP-05 the DMM reading should be  $-10 \pm 2$  dBm and the technician needs to Press White Xmit to continue. The Headset Icon shows that the Computer interface Box HEADSET / SPEAKER switch should be set to HEADSET.

The test process is easy to learn and quick to execute:

- 1) Select the Headset type to be tested.
- 2) Perform the test in the Three Line Status Window.
- 3) Perform all 6 steps on the Test Sound Slide Switch.
- 4) Press Stop when the Test is complete.

### Test Software Controls

- 1) Six position scroll window displaying the test parameters for 5 different types of headsets and 1 Generic position for testing any style Headset.
- 2) Three Line Status Windows displays:
  - I. Selected Headset type
  - II. Measurement action to take during test
  - III. Action to take to continue test
- 3) Test sound slide switch provides easy access to all test sounds and easy test incrementing
- 4) [Stop] button stops current test

- 5) [Voice Test] button provides a human voice for headset sound quality evaluation
- 6) [Music Test] button provides music for headset sound quality evaluation.
- 7) [Setup Help] button brings up a setup instruction window.
- 8) [Calibrate] button provides a 1KHz tone and brings up a volume control window for quick easy system calibration.
- 9) HEADSET / SPEAKERS Icon pictorially represents the switch position that the Computer Interface Box should be in to perform the test.

### Selectable Headsets Types

1. SP-05 Headset
2. M10 & H41 Headset
3. M10 & H51 Headset
4. M10 & H81 Headset
5. M10 & H91 Headset
6. Generic Headset Test Mode

### Minimum System Requirements:

IBM PC compatible 50MHz 486  
8 Meg of RAM.  
800 x 600 color VGA Monitor  
Microsoft Windows 95 or Windows NT