

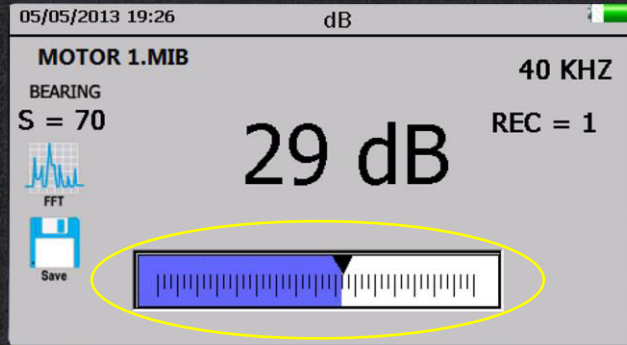
RECORDING A SOUND FILE

ULTRAPROBE **15,000**

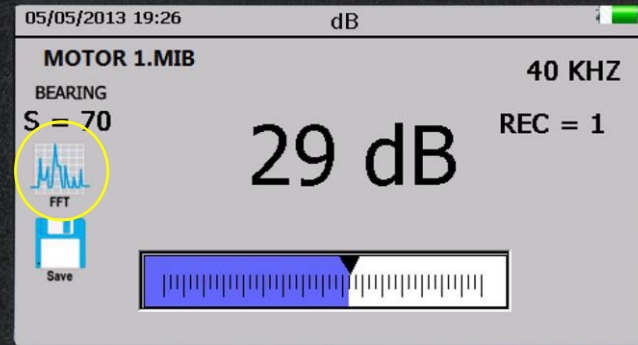
15,000 RECORDING A SOUND FILE



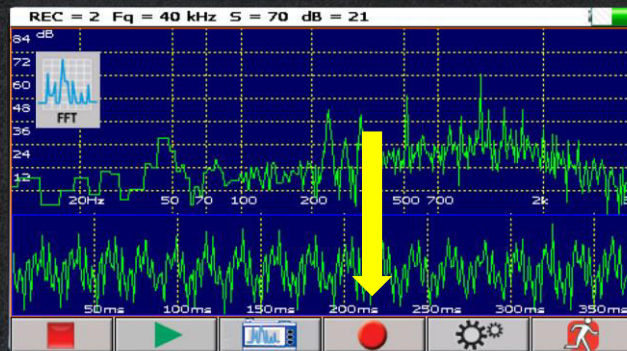
Adjust sensitivity to obtain a steady dB reading. With the intensity meter on 20-40% of scale.



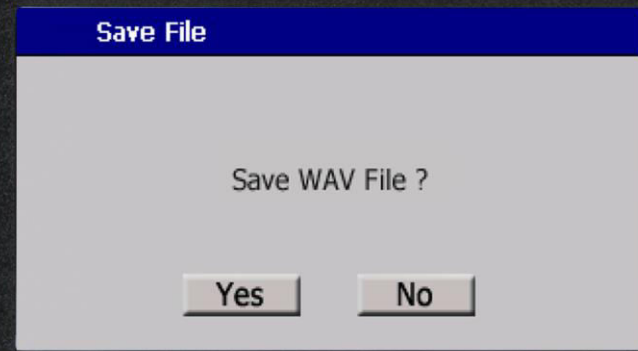
Once sensitivity is optimized, select FFT.



To start the recording, select the red circle.



Select YES to confirm saving WAV file.



SAFETY: WRIST STRAP WORN ALL TIMES

15,000 RECORDING A SOUND FILE



Adjust sensitivity to obtain a steady dB reading. With the intensity meter on 20-40% of scale.

If record time is set to Manual, use stop button to stop recording.

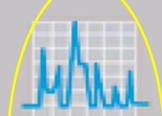
Sound recording will stop automatically if preset time is set in Setup Menu.

NOTE: 5,10,15,20,25 or 30 seconds are available.



Two ways to save data. **Save** or **FFT**

S = 70



FFT



Save

29 d



Save Icon

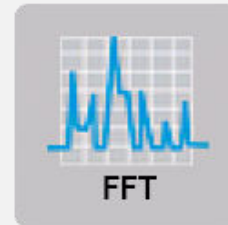


Store Record (SAVE)

which only stores the text informations such as time, date, decibel, frequency parameter info. Etc. no sound is recorded with this type of storage.



FFT Icon



FFT, stores same text information as **Store Record** but also records the sound.

When recording WAV, there is no need to perform a **Store Record (SAVE) as well.**

SAFETY: WRIST STRAP WORN ALL TIMES