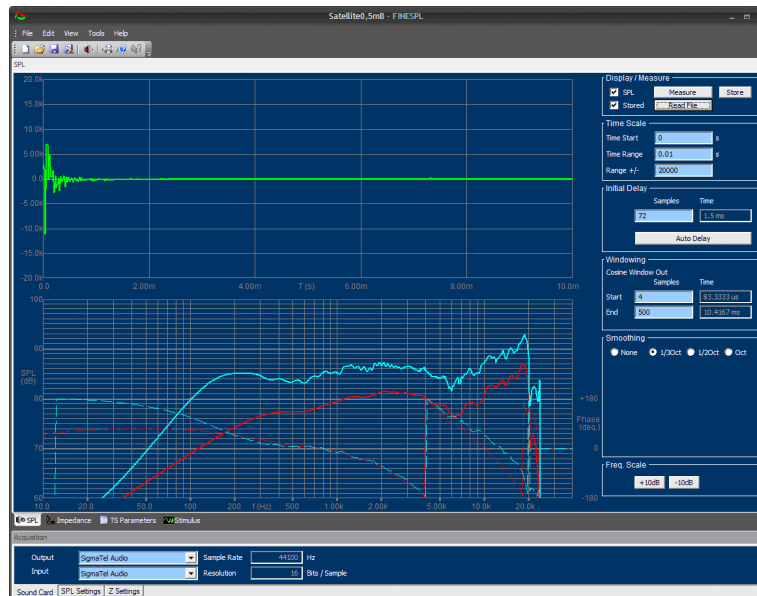


FINE SPL™

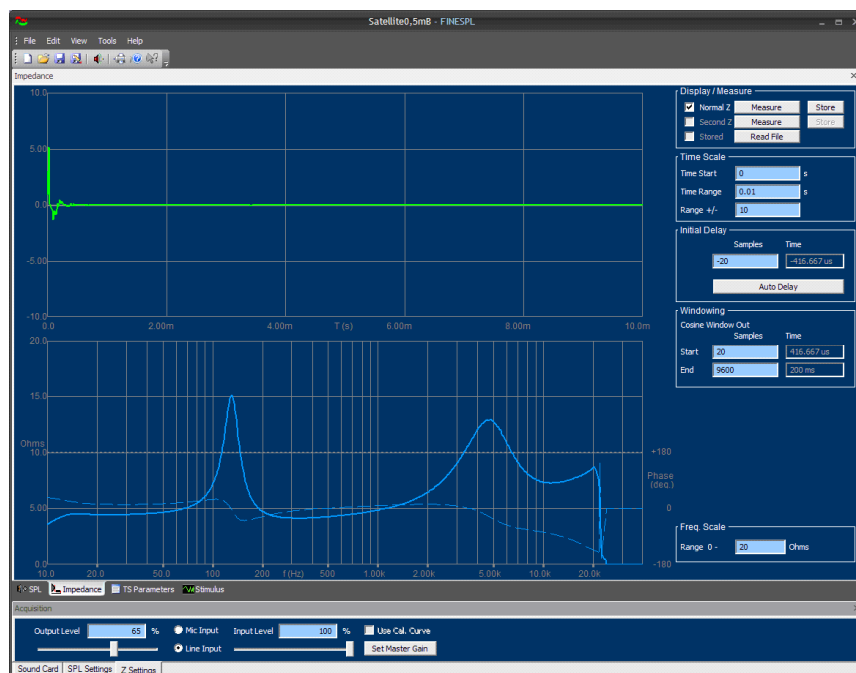
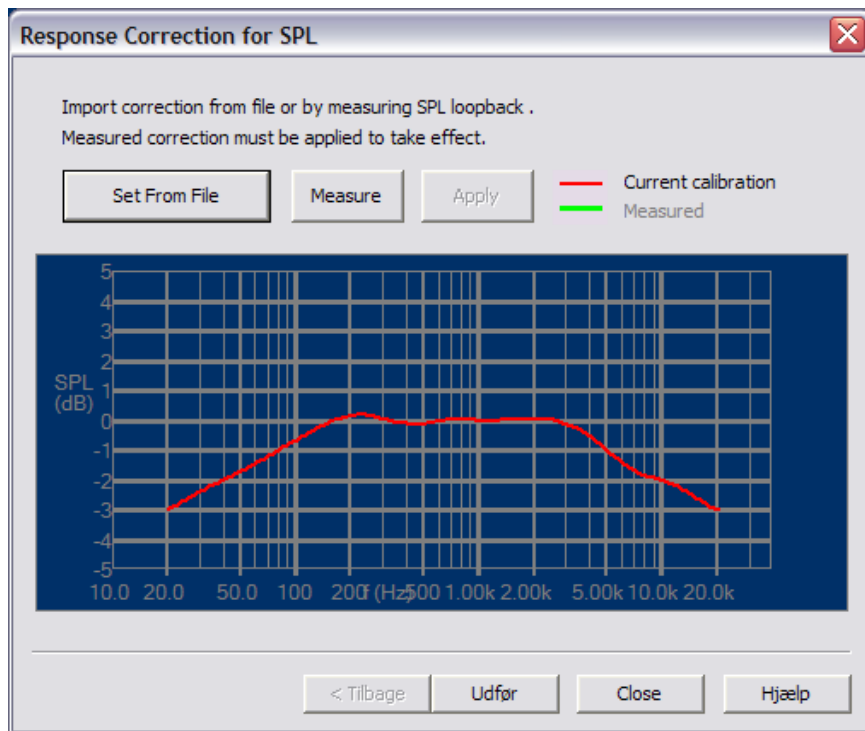
Loudspeaker measurements in rooms

Measure Speaker SPL+ phase with your PC soundcard



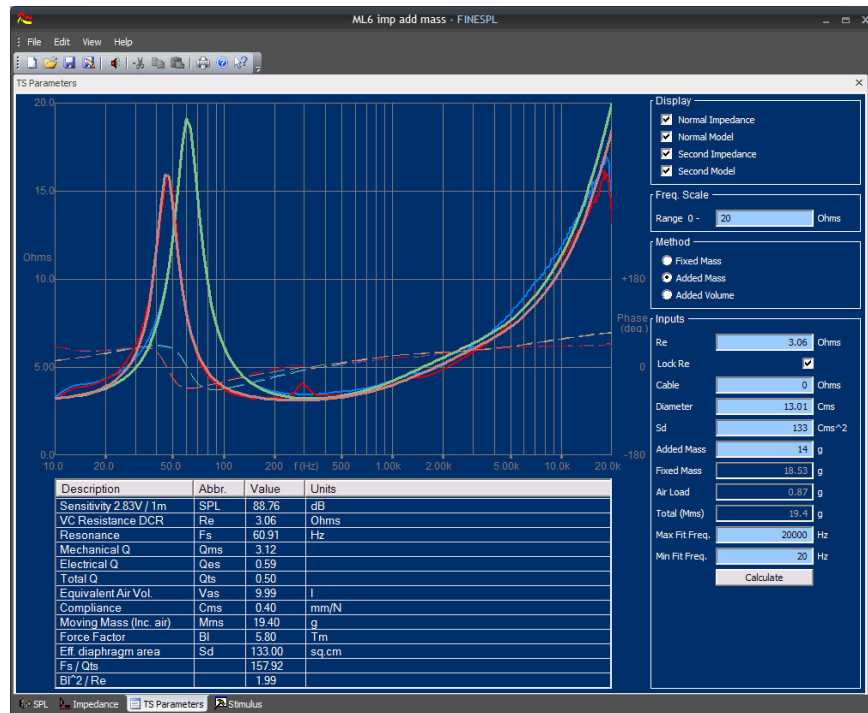
Features:

- Anechoic measurements in living rooms with PC soundcard
- SPL and frequency responses with phase (curves above)
- Impedance with phase
- Thiele Small parameters
- Acoustic auto-delay
- Room measurements: 1/3 – 1/2 – 1/1 octave Smoothing
- Compare and save curves and responses
- Print of all curves and data
- Microphone Calibration
- Soundcard Calibration
- Loopback or text file Calibration
- Export of SPL with phase in *.lab and *.txt format (VACS)
- Export of Impedance with phase in *.lab and *.txt format (VACS)
- Runs on Windows XP, Vista and Windows 7



Impedance:

- Impedance with phase
- Compare impedance curves
- Measure impedance at high levels
- Measure impedances for Thiele-Small parameters



Thiele Small Parameters:

- Precise Thiele Small Parameters by 2x curve fitting
- Fixed Mass
- Added Mass (Delta Mass)
- Added Box / Volume
- Estimate Resistance + cable