LOUDSOFT

FINE R+D))™

- Anechoic Measurements in normal rooms
- Frequency range up to ~100 kHz. 48, 96 and 192 kHz sampling.
- Multiple curves 16 + 16 + (Run FINE R+D Viewer)
- Auto-save Time Measurements (Change Window + Smoothing again and again)
- Normalizing of Measurements, i.e. from 1V/50cm to 2.83V@1m
- Real Time Analyser RTA
- LO (Low current) and HI (High current) Impedance modes
- THD and 2nd to 9th Harmonic Distortion
- Waterfall plots
- Polar and Contour plots with drag and drop incr. +/-1, +/-5, +/-10, +/-15, +/-20, +/-30, +/-45 deg.
- Direct Cross-over and Amplifier measurements
- Cosine / Hann and Rectangular windows
- Combine bass reflex and woofer measurements
- Curve Averaging, Offset and Splicing with level tracking
- Precise Thiele/Small Parameters
- Preview & Drag & drop files from/to Klippel / LMS / VACS / MLSSA etc.
- Auto Delay (Selectable) with Distance calculation
- Fast measurements < 2.5 sec
- Measure using keyboard F3 / F4 shortcuts
- FINE Hardware 3 with built-in 25W Power Amplifier and 3 phantom microphone /preamps
- Improved PRINT w/ customizable Logo
- Windows 7 / 8 / 10 64 bit compatible
- Microphone measurements (relative to Ref mic)
- Bluetooth measure with Latency compensation



