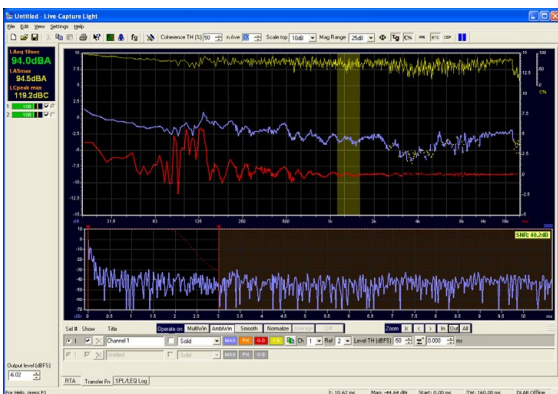
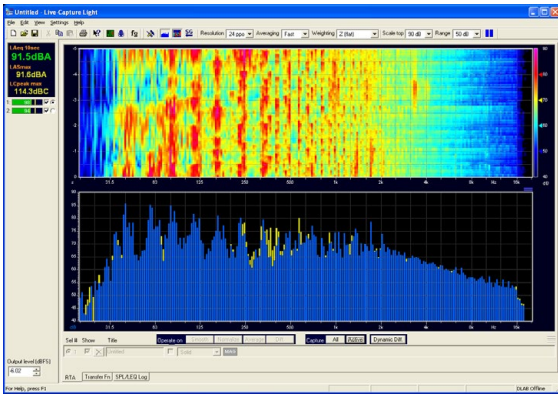


Live-Capture Light

The Ultimate FOH Audio Analysis Tool



Derived from the benchmark Live-Capture Pro, Live-Capture Light is an easy-to-use, PC-based software tool for real-time live sound measurements, optimized for FOH use. Live-Capture Light measures time domain and frequency domain simultaneously. Measurements can be made using program material (music and speech), before or during a performance, with the audience present.

Live-Capture Light is dedicated to sound reinforcement system optimisation with a range of unique analysis tools that provide fast and accurate tuning information. The full suite of features includes delay finder with group delay and Cepstrum analysis, Auto EQ finder and sound level logging.

Live-Capture Light uses threaded computing to acquire impulse responses between 0.35 to 11 seconds, and then applies suitably large FFTs to display time domain and frequency domain data at a maximum 23.4 frames-per-second refresh rate. Advanced complex averaging is used in both domains, taking the coherence and phase stability into account. The default resolution is 96 points per octave with a resolution of up to 192 points per octave available.

Sophisticated windowing functions allow the user to window out room reflections and focus on either equalizing the direct sound (while retaining low frequency resolution) or on spatial averaging of the room transfer function.

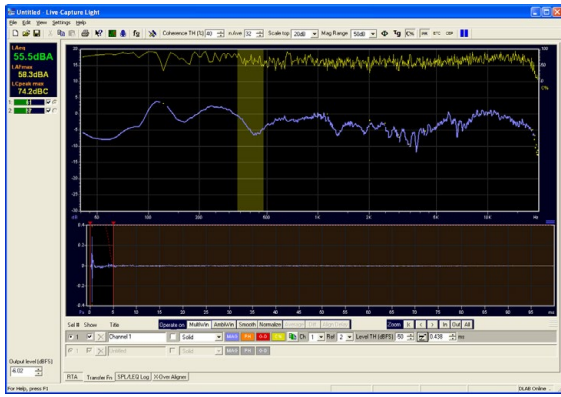
For room tuning and sound reinforcement system optimization, Live-Capture Light supports spatial averaging. This allows the user to perform multiple measurements throughout the coverage pattern of the sound reinforcement system and base system equalisation on the weighted, spatially-averaged response.

The Auto Peak finder can automatically find peaks and dips in the magnitude response, in a predefined frequency range. These peaks or dips can be identified as parametric filters with the Auto EQ tool.

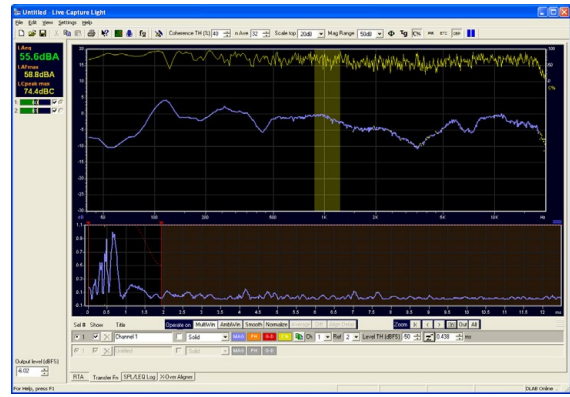
The Auto Delay updater will facilitate the selection of microphone position and compensate for the time variance between positions.

Features

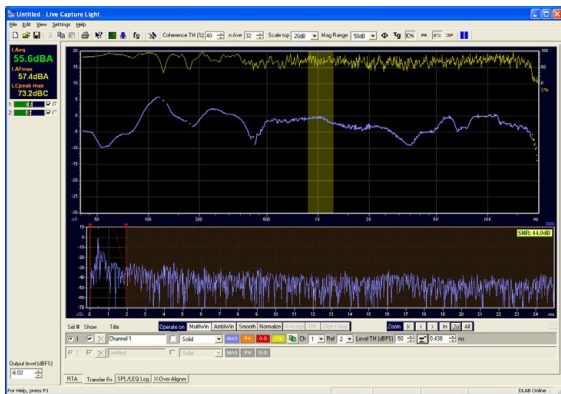
- Real time Magnitude, Phase, Group Delay, PIR, ETC and Cepstrum displays
- Displays both frequency and time domain at high refresh rates in real time
- Complex coherence display including phase stability
- Multiple time windowing for room reflection suppression
- Analysing tools: Delay finder, Auto EQ, SPL and LEQ logging
- The Curve Manager can hold up to 16 captured measurements
- Noise, Sine and Multi-tone generator



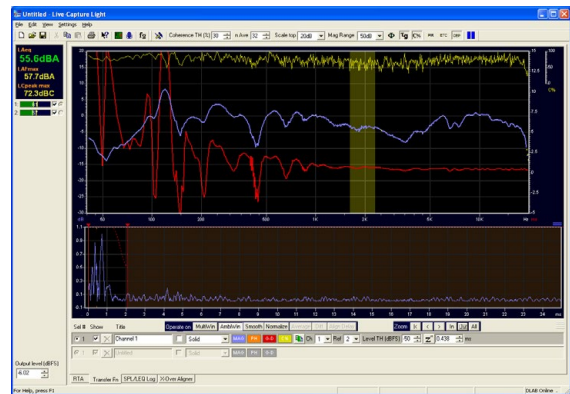
The time graph shows the impulse response with the propriety Multiwin (multiple windowing) applied.



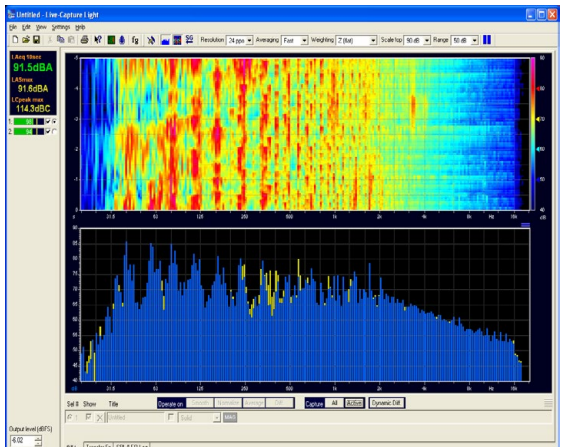
The time graph shows the Cepstrum. Time windowing is shown in real time.



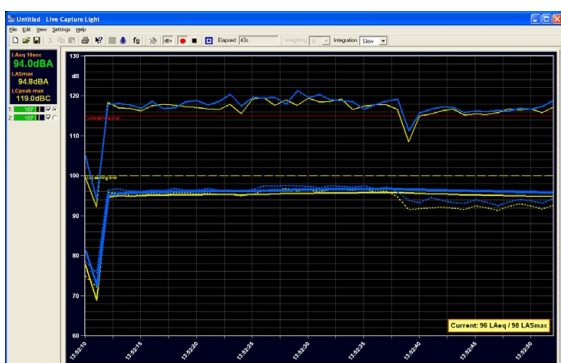
Display shows three captured transfer functions and a spatially averaged sum. Time graph shows the ETC and the Signal to Noise of the measurement.



Group Delay and wrapped or unwrapped phase can be shown in real time.



RTA with 1 to 24 points per octave. A 2.5 second to 10 second Sonogram is shown simultaneously. Integration is Fast (125 ms), Slow (1 s) or Infinite. 1 to 256 averages.



Sound level logging according to IEC 61672 standard. Graph shows LAFmax, LCpeak and LAeq.

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The Ultimate FOH Audio Analysis Tool

Measurements use program material (music and speech), before or during a performance, with the audience present.

Requirements

- PC with XP SP2 or Vista SP2 or Win7 or Win8; 32 or 64 bits
- CPU: Intel i3 or better. Two or more cores
- RAM: 2 GB min, 4 GB or more is recommended for 64 bits
- Display: minimum 1280 x 800 pixels
- Soundcard: Windows compatible (Wave/WDM or ASIO) with stereo inputs and outputs, 16-bit/44.1k to 24bit/96k sampling, with full duplex (simultaneous play and record) capability.

WaveCapture .com
a Bävholm/
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Mission

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