Merging Near and Far Field Measurements

Application Note to the KLIPPEL R&D SYSTEM

The far field response of a loudspeaker is usually measured under free field conditions. If an anechoic room is not available the far field response can be calculated by combining the results of a far and near field measurements. The effect of early reflections and standing waves can be removed in the results of far field measurement at higher frequencies by applying a proper time windowing of the impulse response. This technique gives good results at higher frequencies but fails at low frequencies where the window is too short for providing sufficient frequency resolution. However, no windowing is required if the low frequency response is measured in the near field of the driver. A complete far field response can be determined by merging the result of the near field and far field transfer function.

This application is a step by step introduction for measuring loudspeakers in normal rooms using the template 'SPL Merging Near / Farfield'.



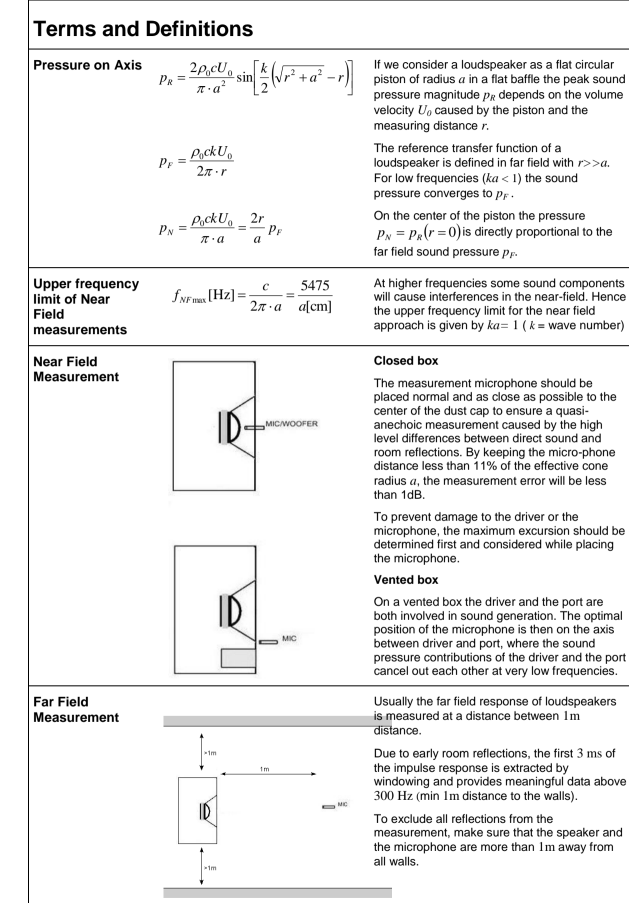
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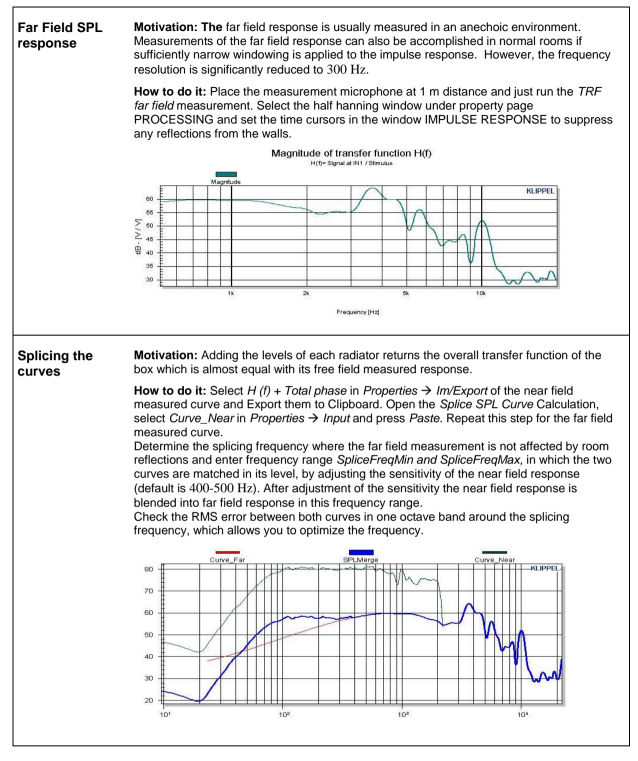
Klippel GmbH Mendelssohnallee 30 01309 Dresden, Germany updated January 2, 2014

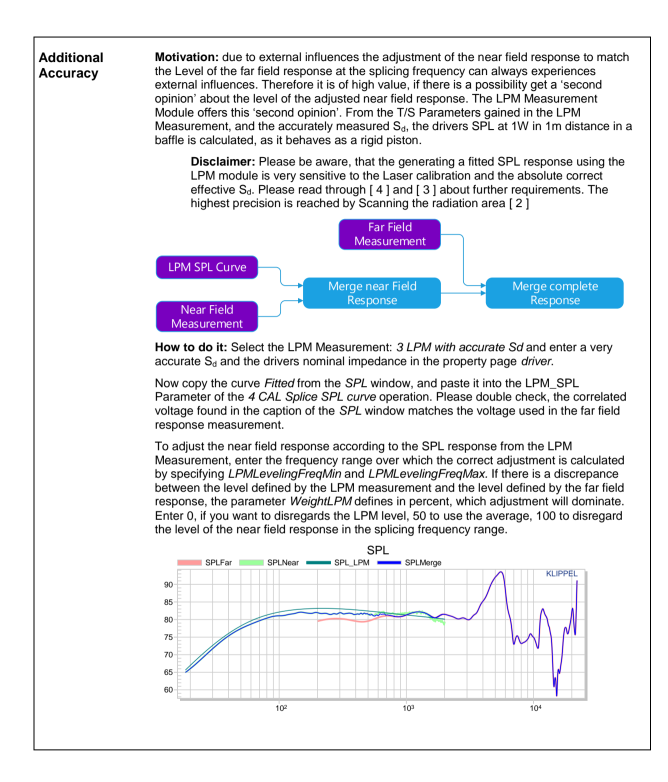
www.klippel.de info@klippel.de TEL: +49-351-251 35 35 FAX: +49-351-251 34 31



Start Up	To measure and merge Near and Far Field Transfer Functions the following
	equipment is required:
	 Install the RnD Analysis Software on your computer Create a new object and select the SPL Merging Near / Farfield template to start the analysis Enter the sensitivity of the microphone in property page Input for both the TRF Near Field and the TRF Far Field or use a pistonphone to calibrate the microphone.
Measurem	ent Procedure
Near Field SPL response	Motivation: We start with the near field response of the driver which provides an almost free field characteristic pattern for low frequencies and is quite simple to measure.
(closed box)	How to do it: Adjust the measurement microphone normal to the drivers dustcap as per description. Use a wide window in the <i>Impulse response</i> to measure the SPL at very low frequencies and run the <i>TRF Near Field</i> operation. You may stop the measurement after one sweep.
Near Field SPL response (vented box)	Motivation: In a vented box system both the driver and the port are involved in sound generation. A sufficient approximation of the total near field response considering both sources can be measured at a particular cancellation point which is between driver and port. This point can be found by searching for minimal sound pressure at very low frequencies.
	How to do it: Adjust the measurement microphone normal to the box between the driver and one of the vents and detect the microphone location where the sound pressure is minimal at very low frequencies ($f < 20$ Hz). At this place the sound pressure components generated by the driver and the vent have the same amplitude but opposite phase and cause a dip in the sound pressure response (see figure below). Use no or a wide window for gating the impulse response to have enough resolution of the SPL response at very low frequencies. Operate the TRF measurement in a continuous loop to get a permanent updating of the SPL response while searching for the cancellation point.
	Magnitude of transfer function H(f) H(f)= Signal at IN1 / Stimulus
	$H_{aquitude}$

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Limits of the Near Field Measurement

2 or more way systems	Note that the Near Field measured TRF considers the behavior of one (sub)woofer. This response may be influenced by the crossover. Ensure that the crossover frequency is higher than the splicing Frequency.
Multiple equivalent drivers	If both drivers are driven by the same signal below SpliceFreq (e.g. D'Appolito Box), just one of the drivers has to be regarded in the Near Field measurement. The other driver will just cause a +6dB shift in the level over the full bandwidth, which does not matter, because the absolute level of the Near Field TRF is not used while fitting to the Far Field Curve.
	If a system uses a active and a passive radiator place the microphone between the two radiator as described for a vented box system.
Location of the port	In some arrangements it is almost impossible to find the ideal placement of the cancellation point, especially when the port and the driver are not located in the same baffle. In this case use the alternative technique as described in Application Note AN 38 [1]

More Information		
Literature	J. D'Appolito, "Testing Loudspeakers", Audio Amateur Press, Peterborough, NH, 1998 D. B. Keele "Low Frequency Loudspeaker Assessment by Nearfield Sound-Pressure Measurement", J. of the Audio Eng. Soc., April 1974, Vol. 22, No. 3	
Application Note	 [1] AN 38 Near Field measurement with multiple drivers and ports [2] Measurement: Area of radiation: <u>http://www.klippel.de/measurements/sound-radiation-and-propagation/area-of-radiation.html</u> [3] AN 32 Effective Radiation Area S [4] AN 25 Maximizing LPM Accuracy 	



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www.klippel.de TEL: +49-351-251 35 35 info@klippel.de FAX: +49-351-251 34 31