Far Field Measurement using Microphone Arrays

Application Note to the KLIPPEL R&D and QC SYSTEM (Document Revision 1.2)

FEATURESPolar measurement in far field

- Microphone multiplexing
- Fast, automatic measurement
- Turntable control
- Integrated in Klippel measurement system



DESCRIPTION

Measuring the directivity of audio devices high amounts of data need to be determined. To collect these data automatically, usually one or two turntables are used to rotate the loudspeaker. As an alternative to rotating the loudspeaker, the radiation pattern can be measured using microphone arrays in combination with a multiplexer.

This application note shows how to perform a directivity measurement using the POL and TRF Modules of the Klippel R&D System in combination with microphone multiplexing. It gives detailed instructions about the complete measurement process from the data acquisition to the visualization of the directivity data.

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1 Overview

1.1 Principle



1 - Measurement/ Data acquisition

The 1^{st} step is an automatic measurement. During the scanning process, the full automatic measurement system is switching the multiplexers, moving turntable and performing TRF operation at each measurement point. **2** – Data Container

After the measurement, all curves are saved in the database. The extracted data is saved with the coordinates in a data container. In addition each performed TRF operation can be stored in the database as well.

3 – Visualization

In the visualization module, the directivity of the DUT can be analyzed. The module provides common far field characteristics like sound power, balloon plot, polar plot, contour plot, etc.

SOUND PRESSURE Sound pressure level over frequency at all 80 LEVEL measurement positions. 70 65 dB SPL 50 45 40 35 f in Hz SOUND POWER 110 Total radiated Sound Power of the device 105 under test. 100 dB Sound Power Sound power characterizes the inte-85 grated sound pressure level over all radiation angles. 70 f in Hz DIRECTIVITY INDEX 14 -The Directivity Index summarizes the re-12 lationship between the sound pressure dB Directivity Index levels of all radiation angles compared to the On-Axis sound pressure level. An omnidirectional source has a directivity index of 0. f in Hz

1.2 Measurement Results

SENSITIVITY	60 60 60 60 60 60 60 60 60 60 60 60 60 6	On-Axis sound pressure level referenced to 1m distance and 1W electrical input power (2.83V for 8Ω)
CONTOUR PLOT		The contour plot visualizes the radiation behavior over frequency and the polar angle theta. The color scale indicates the Sound Pressure Level.
POLAR PLOT	30 40 40 40 40 40 40 40 40 40 4	Polar plots visualize the radiation pattern over the polar angle theta for a specific frequency
DIRECTIVITY BALLOON		The balloon plot shows the radiation be- haviour over phi and theta for a specific frequency

2 Requirements

2.1 Hardware					
DA2			Distortion Analyzer 2 is the hardware platform for the meas- urement modules performing the generation, acquisition and digital signal processing in real time [3]	H1	
Multiplexer (BNC)		· ō; ò ō; ō; ō; ē; ċ	8 channel multiplexing hardware that is directly controlled by the Klippel Software. [2]	A8	
Microphones			Free field microphone with omnidirectional directivity char- acteristic over the desired measurement bandwidth.	A4	
Amplifier			Amplifier with a flat frequency response over the desired measurement bandwidth		
Turntable (optional)			Turntable to rotate the device under test for a two-dimen- sional scan. (e.g. LinearX LT360) [9]		
2.2 Software					
TRF MODULE (S7)		The Transfer function (TRF) is a dedicated PC software module for measurement of the transfer behavior of a loudspeaker. [1]			
POL MODULE (S41)		The POL module is a dedicated PC software module for processing polar measure- ments.			



KLIPPEL ROBOTICS	The Robotics Software manages the data acquisition. That means it moves the turn- tables Hardware, switches the multiplexers and performs the measurements.
VISUALIZATION SOFTWARE	Software module that visualizes the directivity data e.g. contour plot, sound power, polar plot, etc. [4]

Performing a measurement 3

3.1 Introduction Target The example measurement shows how to setup a POL measurement using a microphone array. In the following example a measurement with 4 microphones is done to show the basic configuration. The number of multiplexers and thus the number of microphones is not limited. I Please also see the *Documentation window* in the software for further information Device under test The device under test is a transducer mounted in the floor of a half anechoic chamber.



3.2 Measurement Setup





2) Configure Hardware				
A - Microphone-Array		B - Mic	rophone-Array + Turntable	
1) No additional hardware is requ	ired.	1) Position the Mic-Array over the theta angle		
2) Make sure that no device is sel	ected	2) Select for Dir	n 2 the turntable (e.g. LinearX,ET250)	
		3) Dim1 and Dir	n 3 must have no device	
Dimension 1 Dimension 2 Dime	nsion 3	Dimension 1 Divice V D	rension 2 Dimension 3 Device Vice	
Type Type Type Type Min Port/Addr. Min Port/Addr. Min	Port / Addr.	Type T Min Port/Addr. M	pe LinearXLT360 Type n -180 Port/Addr. 5 Min Port/Addr.	
Max Identity Max Identity Max	c Identity	Max Identity M	ax 180 Identity 700237 Max Identity	
Search Int absolute Search Int absolute specifico	Search Int absolute	Search Int absolute	Search Int absolute Search Int absolute position	
Move to Move to	fove to	Move ta	Move to	
Save as Default Save as Default Save as Default Sa	we as Default	Save as Default	save as Default · · · ·	
3) Initialize Turntable (only for Turn	table usage)	A) Close Hardware	Dialog	
Click the "Init"-Button of this dimens	tion			
Diversion 1 Diversion 2 Diversion 3	sion.	Click "OK" to confirm your Settings		
Device Device LineaX Device Type Ty	~	Device v Type	Deneration 2 Dimension 3 Device UnearX v Device v Type Press201500 Type	
Min Port/Addr. Min -100 Port/Addr. Min Max Identity Max 100 Identity 700227 max	Port/Addr.	Min Port / Addr. Max Identity	Min 180 Port/Addr. Min Port/Addr. Max 180 Identity 700227 Max Identity	
Search int examilian Sear int examine Search	Int absolute			
Move to Move to Move to Move to Move to		Search Int position	Search int position Search int position Move to	
		Save as Default	Save as Default	
In case the Initializing has failed.	. please	Manual Moyer C Set New Origin	Name Linea/X	
Check the Trouble Shooting belo)W.	OK	Save	
		1		
3.5 Measurement Operation	n – TRF Trans	fer function		
1) Open Database:	2) Select opera	ition	3) Property Page	
Click " <i>Edit Setup</i> " to open the data- Select the oper		ation:	Open Property Page to configure	
base. "TPE transfer		function "	the measurement operation.	
Hardware Setup New measurement Edt Setup	📄 \ 📩 🖬 Setur	,		
STOP Stat Duplicate measurement Calibrate Devices Ext Save as template Reset Dimensions		RF transfer function		
		ostProcessing		
	1			







2)

.

Mic. 4

1x8

4 > A/B

[900]

MUX 0109, set1x8 1 |MUX 0109, seticp 1 off MUX 0109, set1x8 2 |MUX 0109, seticp 1 off MUX 0109, set1x8 1 |MUX 0109, seticp 1 off MUX 0109, set1x8 1 |MUX 0109, seticp 1 off

Woofer

Tweete

Contraction Encoding: open the Hardware Control and move all axis to After confirmation the icon will turn to a green check mark

Microphone Arrays 3) Measurement Operation and Multiplexer settings Step 1: Reset Configuration Step 3: Configure Multiplexer Settings 1) Open the Category *Measurement Operation* 1) To add a switching configuration of a MUX click Click Delete all Operations to reset the Opera-Use Multiplexer 2) tion List 2) Select in the list the MUX that should be switched or Update List to see all available Multiplexer Measurement Operation Operation 1 - TRF transfer function Operation List MEASUREMENT OPERATION perationList New Operation Delete All Operations Are you sure? \sim Update Measruement M... Are you sure? Measurement Module date Datab asurement Module TRF transfer function 1) Use Multiplexer No MUX 0021 Select Multiplexe lect Multiple MUX 0021 /UX - Activate Step 2: Select Measurement Module ve Operation in List 3) Click *MUX-Activate* to activate the multiplexer. 1) Select "New Operation" in the Operation List 2) Click Update Database to refresh the list of 4) Adjust the switching configuration. For the Mic1 set: Mode: 1x8, Ch.: 1 to A/B Measurement Modules If required, activate MUX IEPE-Supply 5) 3) Select the Module for the measurement e.g. Click **Switch Configuration** to switch the MUX "TRF transfer function" 6) MEASUREMENT OPERATION MEASUREMENT OPERATION New Operation OperationList New Operation 1) Delete Operation 2) Database Internet Module TRF transfer function Delete All Operations Update Database JX 0021 Measurement Module TRF transfer function 🧹 3) Use Multiplexer 4) Save Operation in List CP Supply Ch1-4 5) - 6) Step 4: Microphone Position + Save Configuration Setup for other Microphones 1) Specify the microphone position using the Pa-Repeat step 2-4 for the other microphones rameter Mic Position Offset. It defines the angle offset of phi and theta. Mic1 is On-Axis so Use the following Settings: the Offset is [0 0] (Example.: mic at θ =45°, φ =10° \rightarrow offset = [45 10]) Mic. 2 Mic. 3 Click Save in Operation List to store the current 2) MUX - Mode 1x8 1x8 Setup Select Multiplexer MUX 0021 MUX - Ch. 2 > A/B 3 > A/B MUX - Activate \leq MUX - Mode 1x8 MUX - Channel1 Mic Position [300] [600] 1 > A/B MUX - ICP Supply Ch1-4 \square 1 MUX - Switch Configura... Mic Position Offset 1x2 numbers [0 0] Transducer Po .2) Add Operation to List 3) Run Operation After running the Script the N rinm dear Run the Measurement Array measurement points and the TRF transfer function .3185924 -172.87957 .5004 operation by clicking on the green .3185924 -172.87957 .5004 multiplexer settings are shown arrow. .3358273 -164.37106 .4504 in a table in the Result window .3358273 -164.37106 .4504 .1210646 -156.76575 .4504 । 🕼 💣 🔂 🔍 🔛 🖂 🐺 🛃 📓 🛞 🔘 🗵 Measurement Coordinates. 3.7 Start Measurement Close the database to get back to the Robotics and Press "Start" Press "Continue" to Start the measurement. Hardware Setup New measurement Edit Setup STOF Start Duplicate measurement Calibrate Devices

Exit

KLIPPEL R&D System

Save as template

Reset Dimensions

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4 Data Processing



5 Coordinate System



6 References

6.1	Related Modules	 Transfer function (TRF), Specification S7, 2016 Klippel GmbH, <u>www.klippel.de</u> Multiplexer, Specification A8, 2016 Klippel GmbH, <u>www.klippel.de</u> Distortion Analyzer 2, Specification H1, 2016 Klippel GmbH, <u>www.klippel.de</u> Near Field Scanner 3D (NFS), Specification C8, 2016 Klippel GmbH, <u>www.klippel.de</u>
6.2	Manuals	[5] User Manual TRF Transfer function, included in dB-Lab Software installation
6.3	Standards	 [6] IEC (E) 60268-21: Acoustical (Output based) Measurements, 2015 International Electrotechnical Commission [7] IEC 62777 Ed.1: Quality Evaluation Method for the Sound Field of Directional Loud-speaker Array System, 2014 International Electrotechnical Commission [8] CEA-2034: Standard Method of Measurement for In-Home Loudspeakers, 2013 Consumer Electronics Association
6.4	Other	[9] LinearX: LT 360 Precision Turntable, 2007 LinearX Systems Inc.

7 Trouble Shooting



Find explanations for symbols at: http://www.klippel.de/know-how/literature.html Last updated: November 01, 2022

