

Horn Driver Matrix

INTRODUCTION

LICENSE AGREEMENT AND WARRANTY

CUSTOMER SUPPORT

INSTALLATION

ASSESS MEASUREMENT

IMPORT CD MEASUREMENTS

IMPORT HORN FEA

IMPORT HD MEASUREMENT OR TARGET (OPTIONAL)

PREDICTION VS MEASUREMENT/TARGET

EXPORTING PREDICTED HD

© Copyright 2004-2024 by SpeakerLAB Srl
All Rights Reserved
Printed in Italy, 2024

IBM is a registered trademark of International Business Machines Corporation
Windows is a registered trademark of Microsoft Corporation

INTRODUCTION

ABOUT THIS MANUAL

This User's Manual explains the ***Horn Driver Matrix (HDmix)*** software

WHAT THIS USER MANUAL DOES COVER

HDmix is a new horn-driver simulation tool. Using a new equation, it correlates measurement and FEA to obtain a virtual horn-driver absolute SPL frequency response, this manual allows the user to quickly become efficient with the user interface ***HDmix*** software.

LICENSE AGREEMENT AND WARRANTY

THANKS

Thank you for purchasing your ***HDmix*** software. We hope that your experiences using ***HDmix*** will be both productive and satisfying.

SpeakerLAB's WARRANTY

SpeakerLAB warrants to the original licensee that the disk(s) and or electronic key(s) on which the program is recorded will be free from defects in materials and workmanship under normal use for a period of ninety (90) days from the date of purchase. If failure of the product components has resulted from accident, abuse, or misapplication of the product, then SpeakerLAB or third-party licensors shall have no responsibility to replace the disk(s) or key(s) under this limited warranty.

WARNINGS AND LIMITATIONS OF LIABILITY

SpeakerLAB will not assume liability for damage or injury due to user servicing or misuse of our product. SpeakerLAB will not assume liability for the recovery of lost programs or data. The user must assume responsibility for the quality, performance and the fitness of SpeakerLAB software and hardware for use in professional production activities. In addition to the foregoing, you should recognize that all complex software systems and their documentation contain errors and omissions. SpeakerLAB, its distributors, and dealers shall not be responsible under any circumstances for providing information on or corrections to errors and omissions discovered at any time in the product, whether or not they are aware of the errors or omissions. SpeakerLAB does not recommend the use of this product in applications in which errors or omissions could result in loss of life, injury, or other significant loss. You may not: (a) distribute copies of the program or the documentation to others, (b) lease, rent, grant sublicenses, or other rights to the program, (c) provide use of the program in a computer service business, network, time-sharing multiple CPU, virtual machine or multiple users arrangement without the prior written consent of SpeakerLAB, (d) translate or otherwise alter the program or related documentation without the prior written consent of SpeakerLAB.

This license agreement shall be governed by the laws of the state of Italy and shall inure to the benefit of SpeakerLAB, its successors, administrators, heirs and assigns or third-party licensors. For further detail of software license agreement read License.pdf file.

CUSTOMER SUPPORT

SpeakerLAB provides detailed electronic manuals and on-line help within the program as the primary source for user information and assistance regarding the use of this product. If these sources do not contain the answers to your questions, for technical problems, bug reports, or suggestions for future software enhancements contact SpeakerLAB via any of the following methods:

website: www.speakerlab.it
e-mail: info@speakerlab.it

Technical support is free at this time; however, we reserve the right to charge for this service in the future as conditions, overhead, and support personnel requirements dictate.

INSTALLATION

SYSTEM REQUIREMENTS

HDmix software is a low intensive numerical application. *HDmix* requires a full 32 or 64 bit operating system and can be installed in any personal computer with the following minimum system requirements:

- 1.3 GHz CPU speed
- 500 MB RAM
- Mouse and Keyboard
- 350 MB free HDD space
- Minimum size of screen resolution 1024x768
- Microsoft Windows XP, 7, 8, 8.1, 10, 11
- Adobe Acrobat Reader

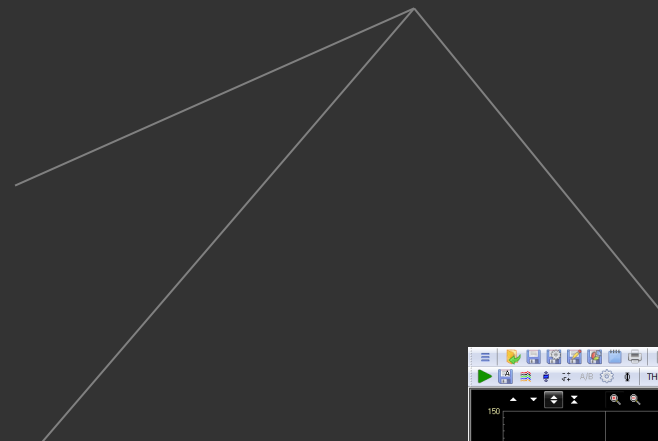
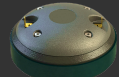
SOFTWARE INSTALLATION

- Delete all previous installations, included Demo Version
- From the installer folder, locate and run the Setup.exe file as administrator user (right click: Run as Administrator)
- Follow the instructions on the screen
- After installation Shutdown and Restart OS
- Run *HDmix* from relative link on desktop or from SpeakerLAB folder on Start Menu
- At first launch *HDmix* creates a code on desktop, send this code to the factory: copy or attach it in the e-mail info@speakerlab.it

HDMatrix method

Assess measurement

Measure the Compression Driver in a Plane Wave Tube (PWT)
Using your preferred system to assess measurements, for example the Audiomatica Clio ®



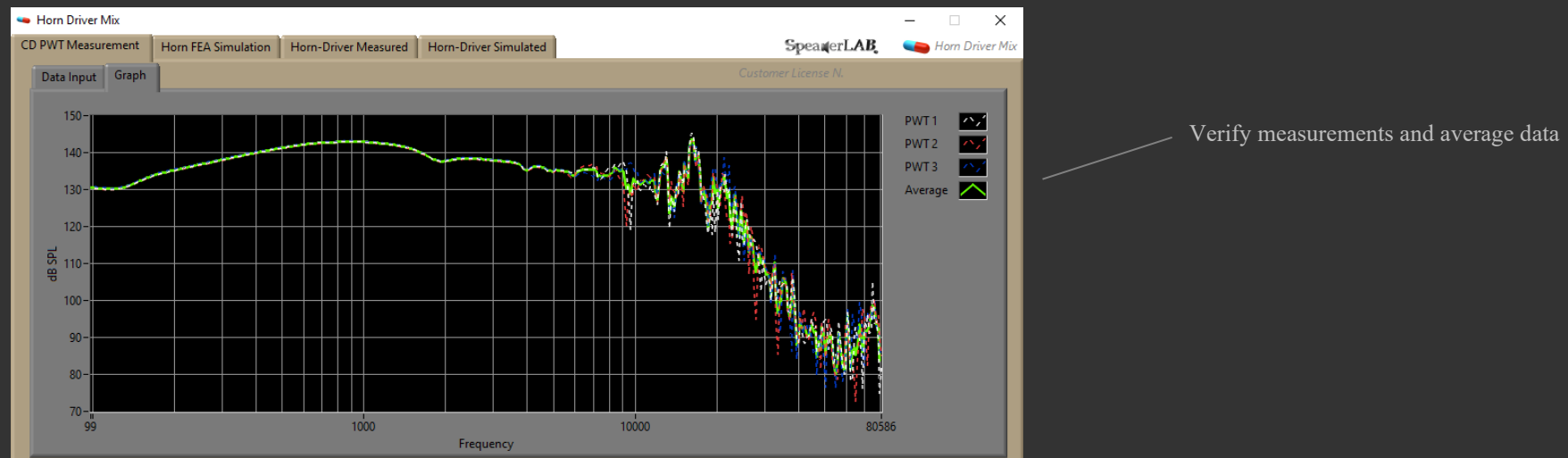
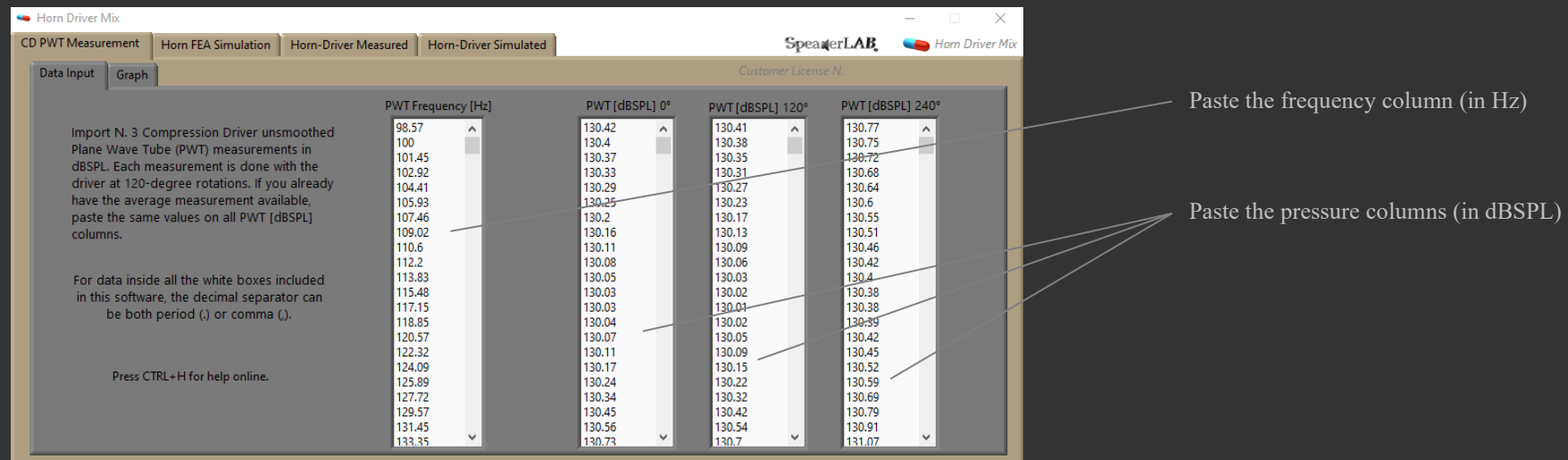
Suggested PWT measurement: sinusoidal sweep signal @1W

Follow AES Standard “Plane-Wave Tubes - Design and Practice”

HDMatrix method

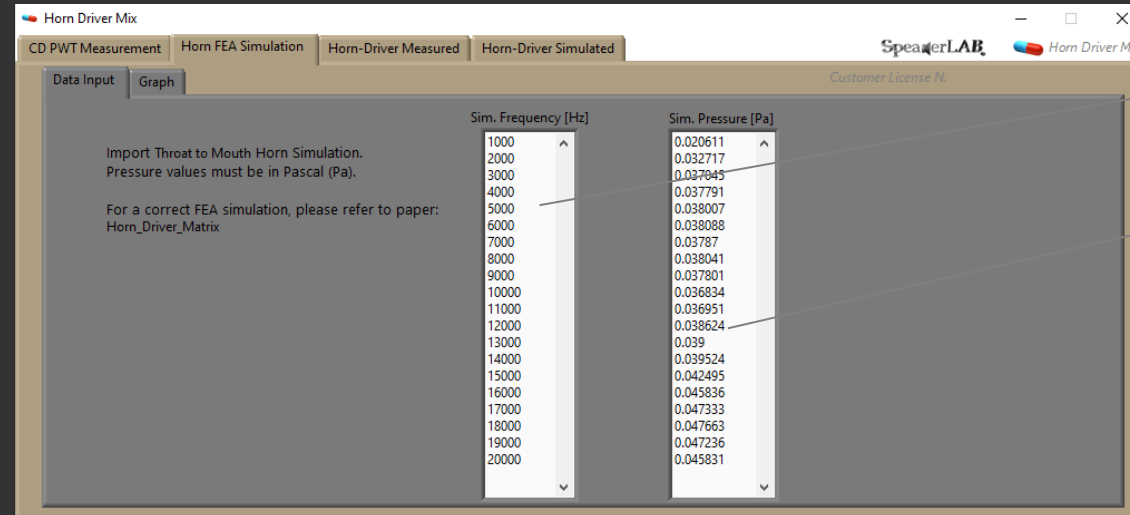
Import CD measurements

Open DHmix and import Compression Driver PWT measurements



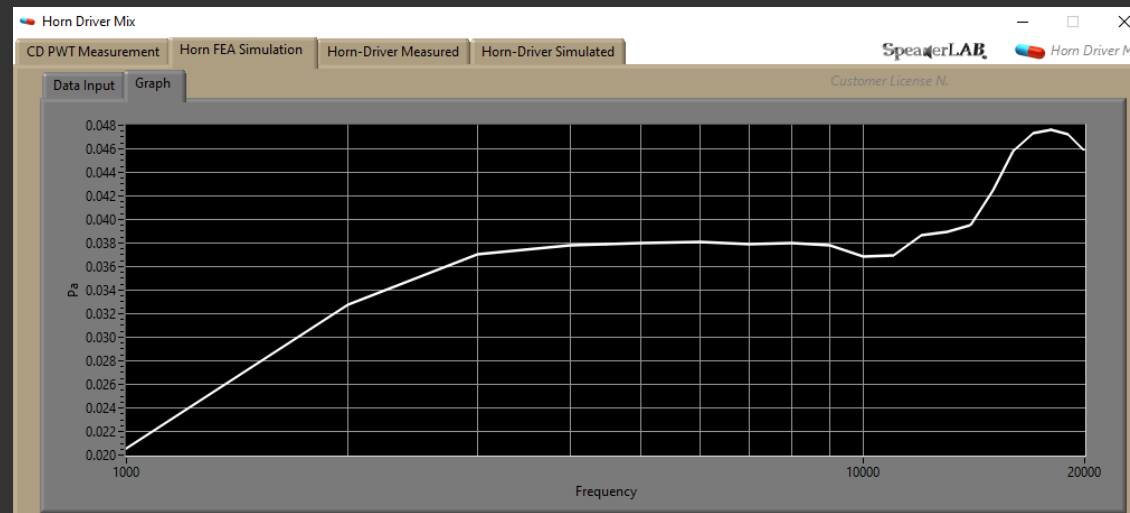
HDMatrix method

Import horn FEA



Paste the frequency column (in Hz)

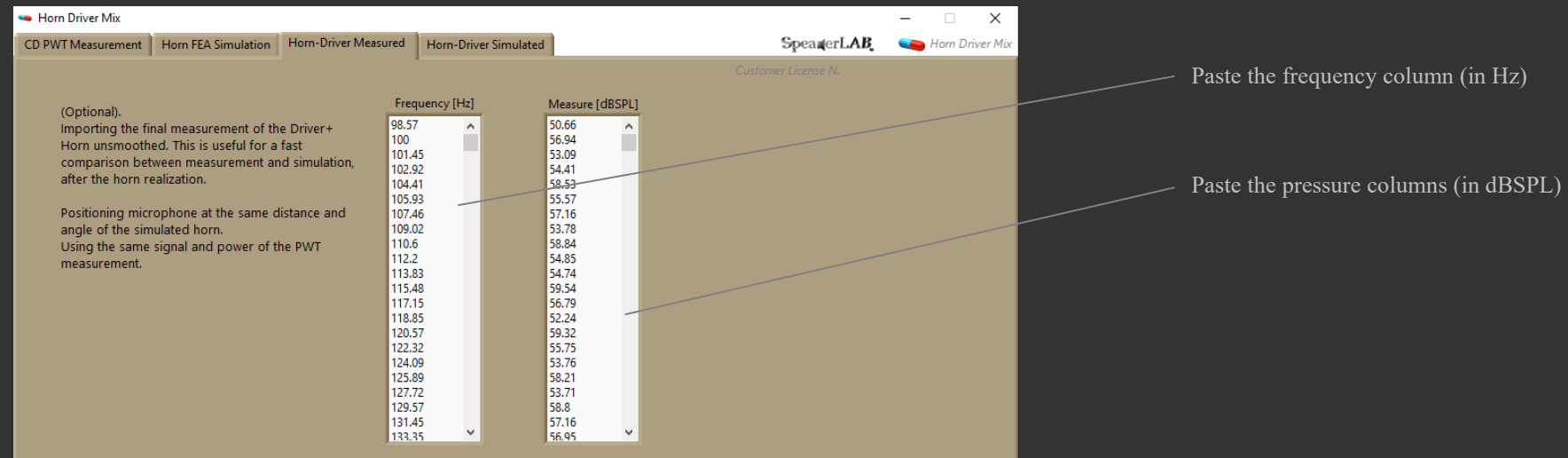
Paste the pressure columns (in Pa)



Verify FEA curve

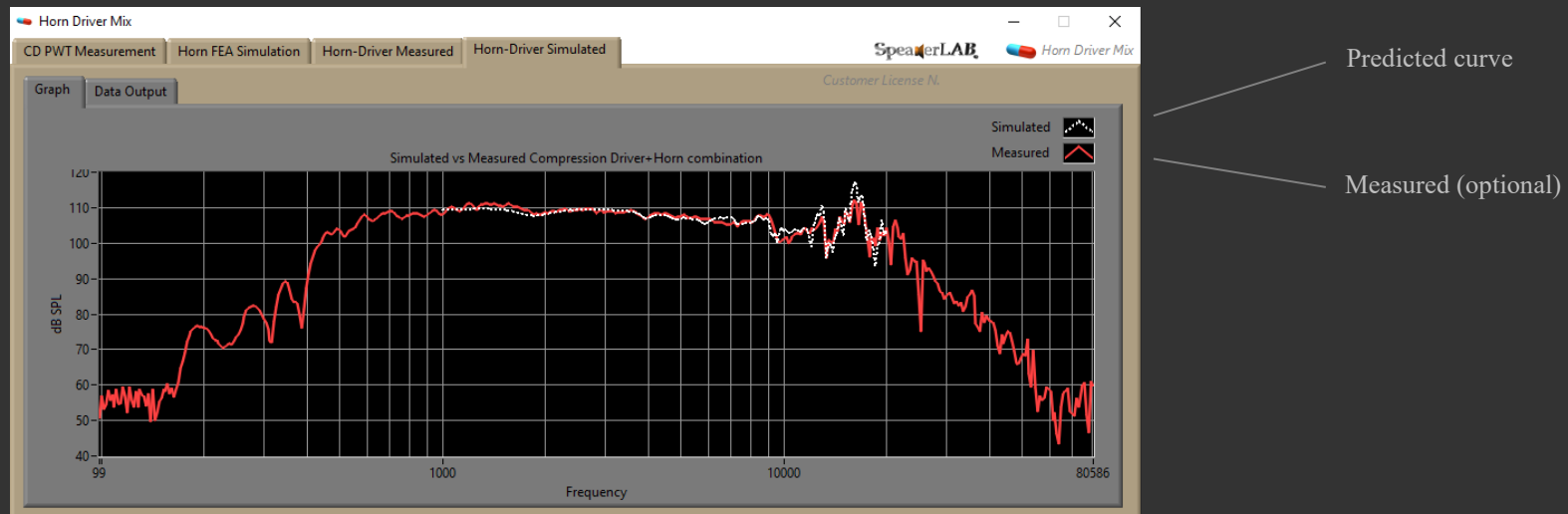
HDMatrix method

Import HD measurement or target (optional)



HDMatrix method

Prediction vs Measurement/Target



The measured red curve is the real HD and this plot is useful for a fast comparison.

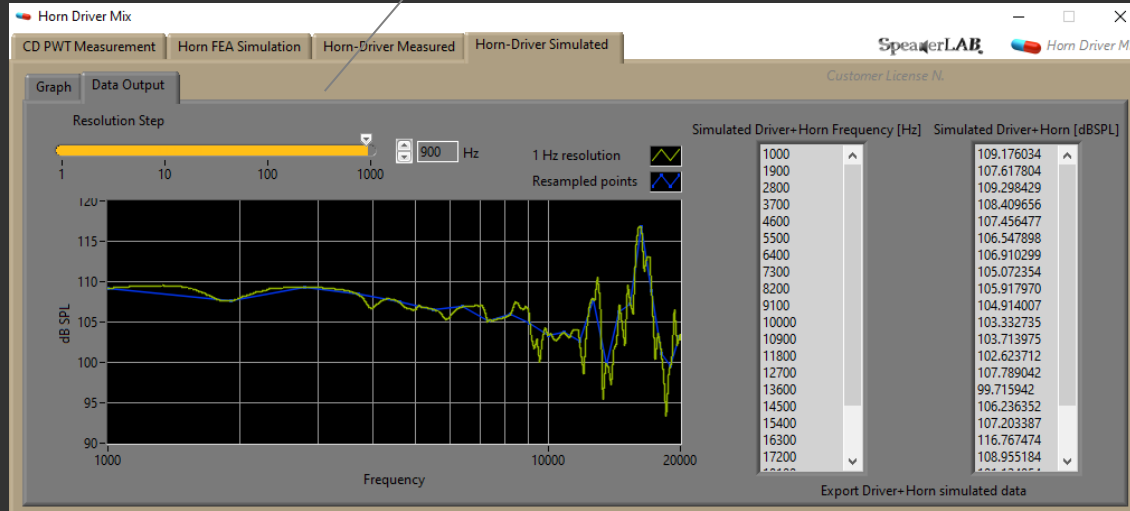
Otherwise, it is also possible to import a target profile using the red curve as a reference.

In this case if the prediction doesn't match the target you can work with the horn FEA simulation or try to import a different compression driver measurement

HDMatrix method

Exporting predicted HD

Resolution Step is useful to modify exported points number
Resampling: $1 \text{ Hz} \div 1 \text{ kHz}$



Copy Hz and dB SPL columns into your spreadsheet or measurement system

