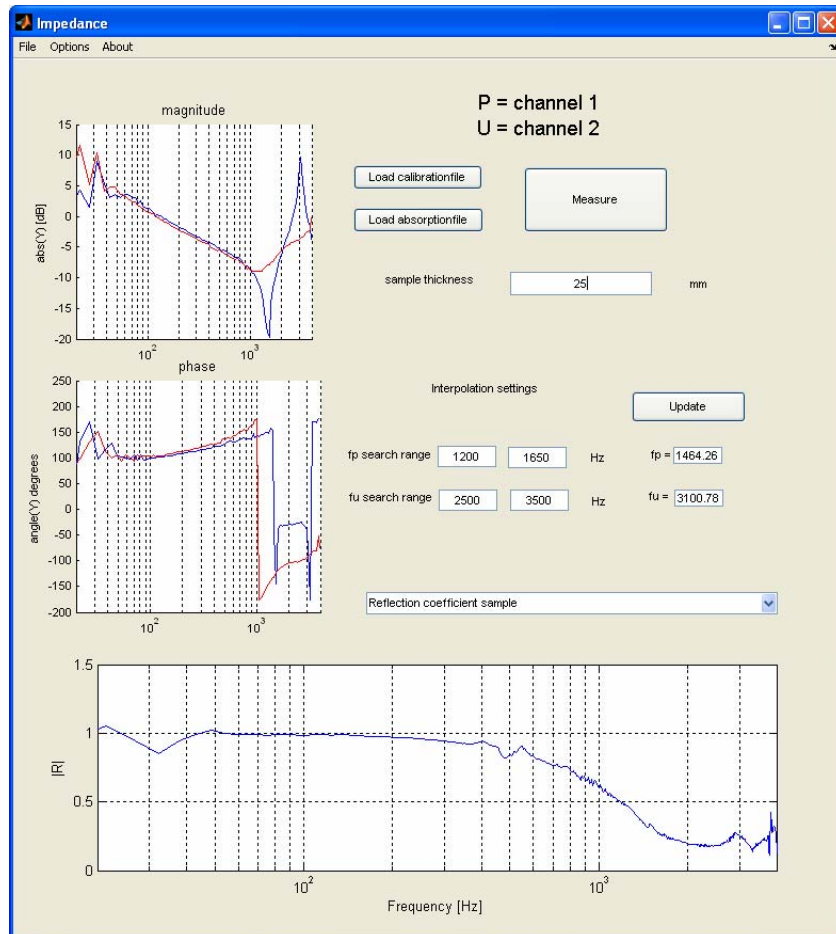


Datasheet software Tube Impedance



Description

The MATLAB based software assists te user to measure the reflection and absorption coefficient of acoustic absorbing materials by means of measuring the specific acoustic impedance of the material under test. The software is able to convert time data to frequency data and to calculate the reflection and absorption coefficient

This software requires a recording module (such as the Two-channel recorder)

Specifications

Required Software: Matlab 7.2 and higher
 Recording module
 Output: absorption textfile
 System: Standard PC