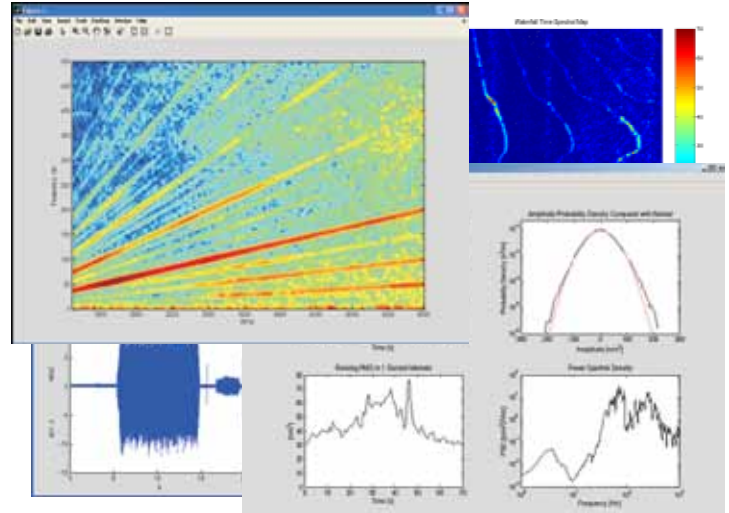


VibraTools Suite™



The software for spectrum analysis, sound & vibration, statistics and more

- Powerful sound and vibration analysis
- User friendly
- Powerful reporting capabilities
- Compatible with most hardware platforms¹
- Flexible graphing and presentation capabilities
- MATLAB®-based for superior power and flexibility



Key Benefits

With The VibraTools Suite™ of software for MATLAB® your PC becomes a state-of-the-art system for noise and vibration, acoustics, structural dynamics, and environmental engineering (durability) analysis! Get your VibraTools Suite™ license today – and become productive, **This way you can concentrate on what you really want to do – solving acoustic or vibration related problems.**

Open Software Using MATLAB® together with the VibraTools Suite™ for analysis of noise and vibration signals simplifies traceability issues. The VibraTools Suite™ consists of 100% open scripts, editable by the user. [Click — Done!](#)

Efficiency Customer feedback has indicated that the use of scripts (MATLAB m-files) for data analysis automation of typical tasks offers outstanding efficiency over classical approaches. With The VibraTools Suite™, you can easily use menus for the selection of data, and then allow the program automatically produce the results you need. [Click — Done!](#)

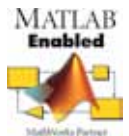
Powerful Library The VibraTools™ software is shipped with a comprehensive library of sample files showing many typical tasks, from entry-level to advanced. With these samples you can easily begin to implement your analysis procedures by extracting whatever you need from the supplied files. Thus, you get started very quickly and will soon find that you save a lot of time running scripts, compared with other approaches.

WWW.VIBRATOOLS.COM

Main Features

The SAFE way to

- Keep data under *your* control
- Make traceable scripts
- See and understand what you're doing at all times
- Add your own application-specific commands
- Add Matlab's flexibility and numerical tools
- Import and export data to/from popular file formats



...in addition, you get

- Easy-to-use software with powerful commands for spectral analysis, filtering, modal analysis, etc.
- Easy handling of large channel counts
- Easy graphical user interface (GUI) tools for customizing your applications
- Excellent price/performance ratio
- Easy upgrade path to add ModalTools™ for powerful and flexible modal analysis, DuraTools™ for durability and environmental analysis according to ISO standards or Non-linearTools™ for nonlinear analysis & simulation.

¹ Contact us for details of product compatibility

Distributor/Representative

