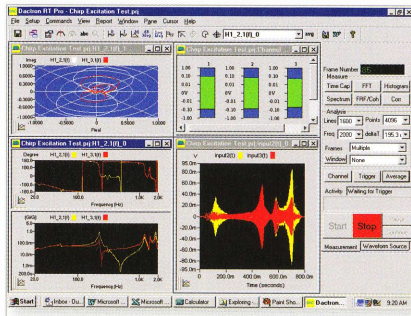


Dynamic Signal Analysis Software

Ready to Test, Easy to Use Software

- Real-time data acquisition and signal analysis for *PHOTON⁺*, *COMET_{USB}* and *LASER_{USB}*
- Applications for FFT analysis, modal analysis, order tracking, octave band analysis, acoustics, transient capture, SRS analysis and automated limits testing
- Waveform recording to a PC hard disk including tape recorder functions such as voice annotation
- Instrument like operation
- Complete set of time, frequency and amplitude domain functions
- Flexible display capabilities including waterfall plots
- Full complement of data cursor functions
- Generate reports with a single click
- Signal calculator for virtual signal creation
- Export data in ASCII, UFF or WAV formats



RT PRO™

Powerful Tool for Noise and Vibration Analysis

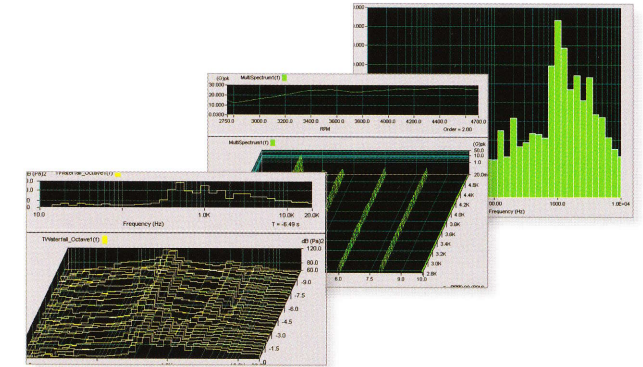
RT Pro offers powerful data acquisition and real-time signal processing capabilities. Instrument-like operation, via a Windows® graphical user interface, makes it easy to learn and use *RT Pro*. The Signal Analysis and Waveform Source base-package of *RT Pro* provides comprehensive capabilities for general signal analysis and modal data acquisition. Optional software packages in the *RT Pro Dynamic Signal Analysis Series* offer many more application-tailored solutions for the range of noise and vibration testing including real-time octave analysis, order tracking and waterfall analysis, transient capture, and SRS analysis.

Reporting Tools Make Your Documentation Task Easier

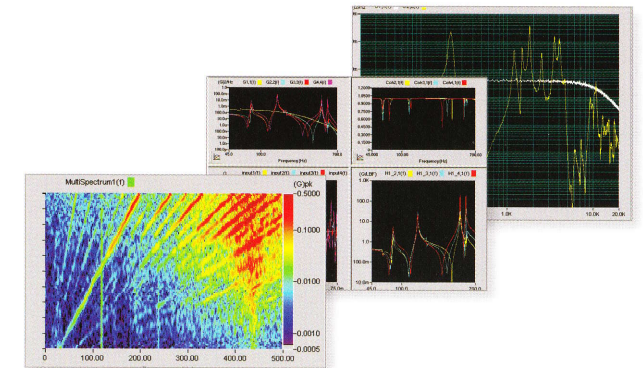
RT Pro offers the reporting tools that you need to create reports quickly in a professional format. These tools use Windows native software to create data plots and full reports within a Microsoft Word document. Creating a report is as simple as clicking on a toolbar icon. Then a new Microsoft Word document is opened - Word is automatically started if it is not already open - and the desired plots and parameter tables are embedded into a new Word document.

RT Pro Playback Provides Powerful Post-Processing

The *RT Pro* Playback option provides a flexible tool for post processing of recorded waveforms. This is a stand-alone software tool that does not require any analyzer hardware to work. So you will be able to email data files around the world and anyone with *RT Playback* can easily post-process the data. The user interface of *RT Pro Playback* is identical to *RT Pro* so no additional learning is needed. Once you have used the friendly *RT Pro* user interface, using *RT Pro Playback* will be easy.



RT Pro addresses a wide range of applications including FFT analysis, octave band analysis, order tracking and much more.



The display flexibility of *RT Pro* allows you to quickly and easily diagnose vibration noise problems.