Multichannel functions will provide a better understanding of your machines’ dynamic behavior, deflection modes can be deducted using cross channel phase analysis. Orbits can be obtained from all kinds of sensors (proximity probes, accelerometers...).

Perform simultaneous Frequency Response functions on up to 32 channels, coherence calculation and properly averaged FRF’s. Export Data to Universal Files, Excel, Matlab...Analyze FRF in bode Diagram, Nyquist Diagram, Real and Imaginary diagram. 100% Me’scope compatible.

Load Run-up or Coast Down Signal and the Analyzer will guide you to obtain speed profile with special algorithms applied on trigger signal. Extract Time Waveform for specific or multiple orders, analyze and save the extracted Data.

Multichannel Data Logger, customizable by channel to take Long Time data readings with iterative specific delay. The system acts as a temporary online system.
A.R.M.A

Auto Regressive Moving Averages is an advanced signal processing technique used to perform Frequency Response Functions (FRF) without an impact hammer. Unlike simple FFT function, this method does not simply point out potential natural frequencies, but goes further by decomposing all the components of the transfer function, including stability coefficients, leading to a cleaner FRF, and more importantly, providing values of Natural frequencies AND correspondent damping ratio.

APPLICATIONS

- VibWorks Multi-channel analyzer is the perfect example to emphasize how BETAVIB’s vision is reflected on our solutions interfaces: interaction is clean and simple while providing more power on demand whenever it’s needed.

- VibWorks is able to detect the slightest changes in the vibration signature of your machines, but sometimes you may require multichannel functions to analyze more in-depth dynamic behavior, like Cross Phase analysis and deduce the operational deflection shapes; FRF with or without a hammer and Run up-Coast down algorithms in order to get the natural frequencies and the damping ratios, or even a quick acceptance test to generate a vibration report.

- VibWorks Multi-channel analyzer also comes with an amazing channel count spreading from 4 channels (standard) up to 32 Channels. Your imagination is the only limitation when it comes to its Scope of application since it’s built to accommodate a wide variety of sensors (Accelerometers, Impact Hammers, current clamps, Tachometers, Voltage, 4-20mA sensors, microphones...).

VibWorks ANALYZER provides you with all the needed expertise tools and scalable according to your needs. The product is fully compatible with BETAVIB SUITE Hardware.

ADVANCED SIGNAL PROCESSING

All the tools required to investigate structural dynamic behavior are embedded within VibWorks ANALYZER as well as Long-time data Logger for post-processing.

OPTIMAL EXPERTISE JOBS

- Tachometer processing speed profile
- Overall levels combined with bandpass Filter

- Quick Acceptance Reports
- Auto Regressive Moving Averages

LUDECA Inc.
1425 N.W. 88th Avenue
Doral, FL 33172
Phone: (305) 591-8935
Fax: (305) 591-1537
info@ludeca.com
www.ludeca.com