

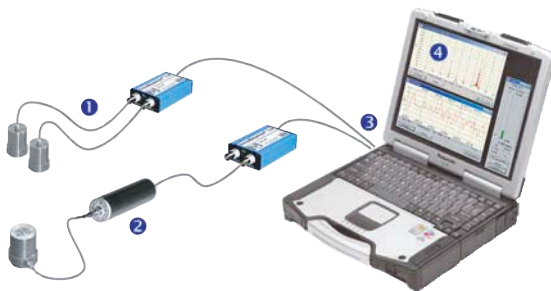
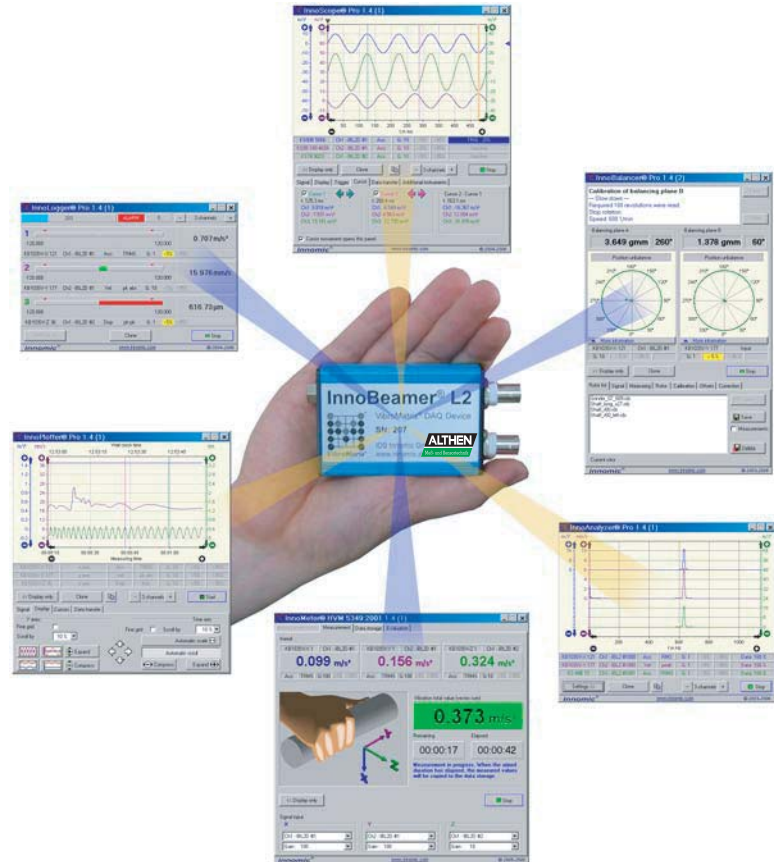


The World of Vibration Measurement in your Hand



VibroMatrix' Features:

- Modular : Instruments can be combined and complemented acc. to requirements
- Cost- effective: Existing investments (PCs) are used
- Flexible : Rarely used instruments can be leased for a fractional amount of the purchase price
- Time-saving : uniform control elements for a quick orientation, quickly ready for operation by saving „workspaces“
- Powerful : All instruments work simultaneously and in real-time



It works that easy:

- 1 Wilcoxon vibrationsensors are directly connected to the InnoBeamer.
- 2 Sensors with charge output are previously connected to a charge converter from the Wilcoxon-series.
- 3 One or more InnoBeamers are connected to the USB interface of the PC/notebook.
- 4 Instruments work on the PC-screen simultaneously and in real-time, operation is carried out comfortably by mouse.

VibroMatrix Software Instruments:

InnoMeter	Vibration meter with numerical display
InnoPlotter	Digital strip chart recorder for vibration parameters
InnoLogger	Data recorder for vibration signals and parameters
InnoScope	Digital oscilloscope for fast vibration and impuls signals
InnoAnalyzer	Frequency and vibration analyzer
InnoAnalyzer Speed	Vibration analyzer for measurements at run-up and slow-down
InnoBalancer	Single and Two-Plane-Balancing of rigid rotors
InnoMeter HVM 5349:2001	Human hand-arm vibration measurement acc. to ISO 5349
InnoMeter HVM 2631:1997	Human whole-body vibration measurement acc. to ISO 2631