

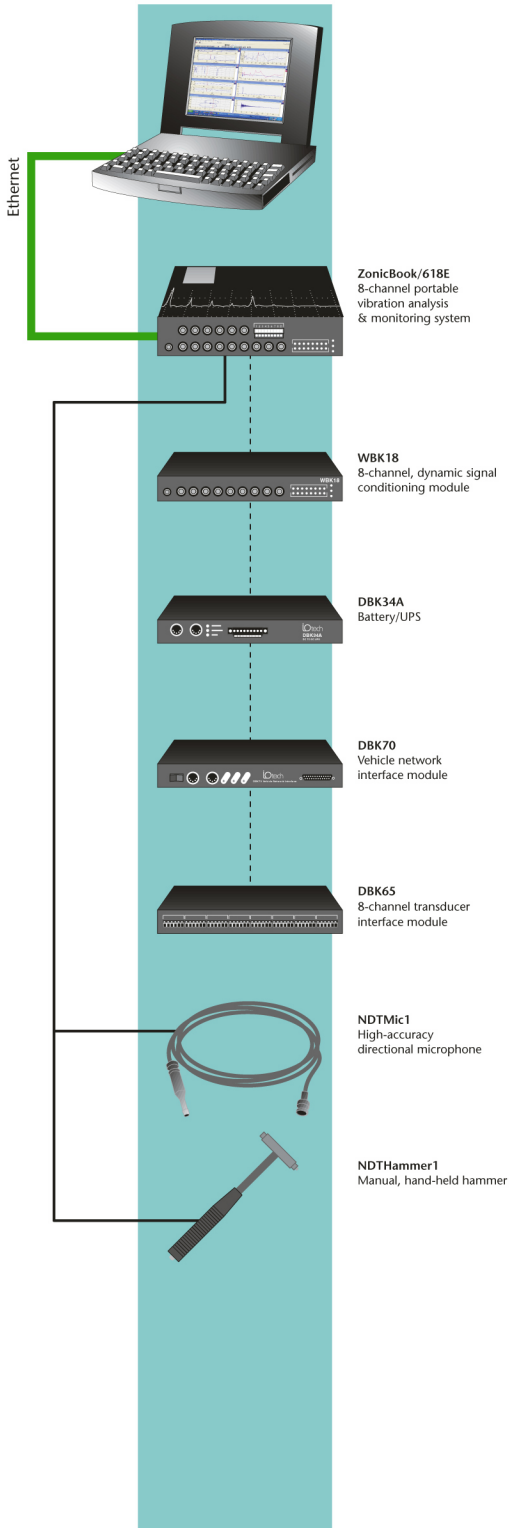


Real-Time Vibration & Acoustic Analysis

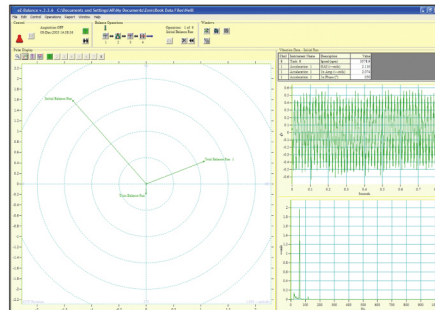
for Portable & Laboratory Applications

ZonicBook

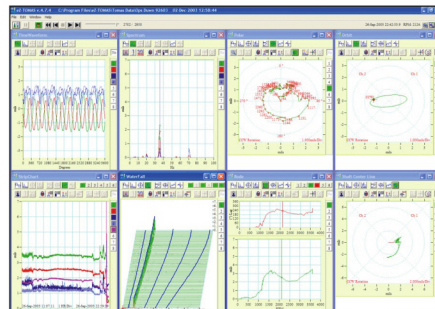
Vibration Analysis Software



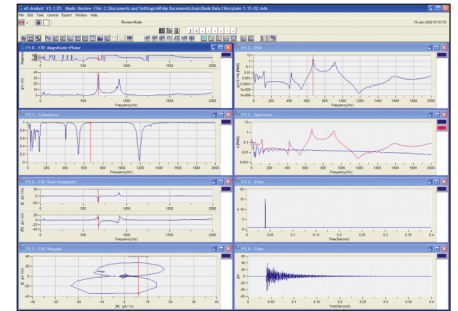
ZonicBook is supported by five vibration analysis software packages to address a wide variety of applications



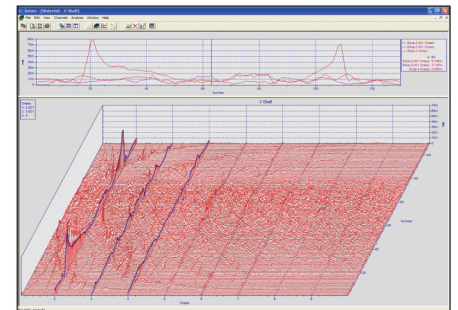
eZ-Balance™ automatically computes the optimal balance weight and location



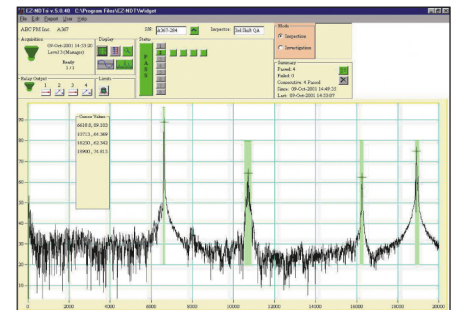
eZ-TOMAS™ detects changes to machinery, and schedules shutdowns and predictive maintenance



eZ-Analyst™ allows you to record, playback, analyze, and archive vibration or acoustic data in both time and frequency domain



eZ-Rotate™ provides comprehensive post-acquisition analysis of vibration data acquired from rotating machinery



eZ-NDT™ compares the acoustic signature of known-good objects to test objects, and determines whether the test object is good