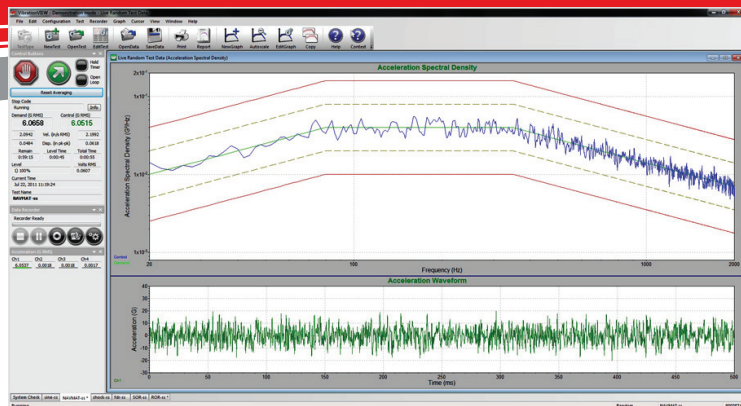


Advantages Reliability



VibrationVIEW software is very intuitive. Many customers have set up their Vibration Research control system and configured a test within minutes of unpacking the box. Additionally, our customer support team is available to further assist you with questions regarding your Vibration Research products or to assist you in making the proper selection for your new control system purchase.

Features

Guaranteed Satisfaction and Reliability

Vibration Research controllers are specially designed and engineered for a high degree of reliability.

3 Year Warranty

All controllers have a three-year hardware warranty that protects your investment and your testing environment. Hardware warranty is extendable to 6 years with Upgrades & Support Agreement through 6 years.

Factory Tested

Every controller is individually put through a rigorous test cycle and is calibrated to NIST standards prior to shipping.

Common Hardware Platform

Controllers utilize a common hardware platform, making troubleshooting a snap.

Built In Hardware Diagnostics

All VR9500 control systems have built-in hardware diagnostics. Redundant self calibration checks temperature, board voltages and calibration sensitivity every time the controller is turned on or connected to the software.

No Special Drivers

Vibration Research control systems do not require any special boards or drivers in your PC. Use any PC in your lab or connect to your laptop. Simply plug in the ethernet cable and begin testing.