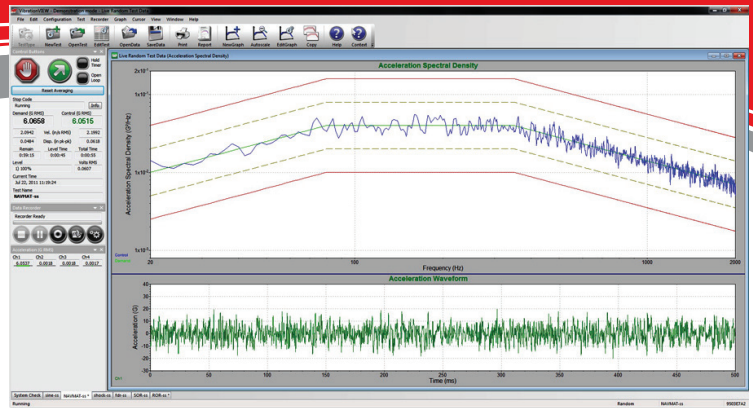


VR9500

Advantages Scalability



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.

VR9500 Hardware

Choose the right path.



Features

128 Available Inputs

The VR9500 is scalable from 1 to 128 channels. The modular design uses four channel blocks that can be easily rack mounted or stacked on a desk.

Economic Solution

Each four-channel module can be used independently on separate shakers or linked into a single stack for those jobs that require a higher channel count. This economic solution can mean a substantial cost savings. Additional outputs and software may be required to control more than one shaker.

Web and Email Options

The web and email options allows for remote test initiation, monitoring and shut down from anywhere in the world.

Training

Training is available on-site or in our facility. We also offer training via web seminars and on our website. Whether you want to learn the basics or find out how to take advantage of the many features available in the Vibration Research control system, we can help.

