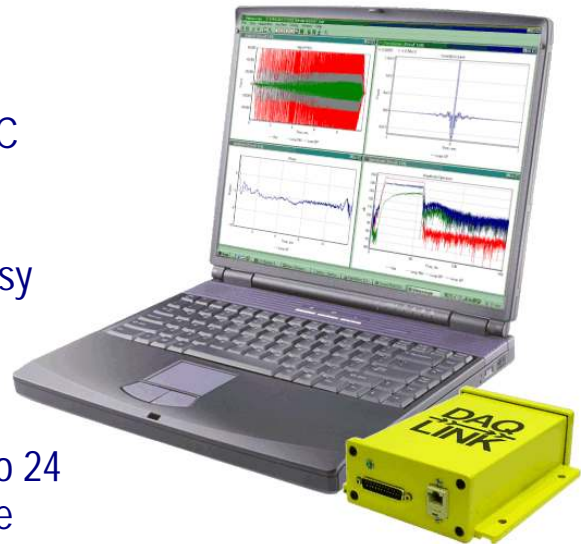


### *The system for vibrator and accelerometer quality control*

- 24-bit Resolution
- Detects problems that other QC systems miss
- Records data into a flexible easy to use database
- 6 Channel simultaneous Recording, can be expanded to 24 channels per acquisition device
- High Speed network telemetry for maximum flexibility
- Wireless Option - allows testing of Vibrators via radio link
- Full Internet support for data access
- Simple connection of several acquisition devices to one system. Allows over 16 vibrators to be recorded simultaneously
- Seamless interface to most types of vibrator control electronics
- Accelerometer sensitivity and noise level test
- GPS timing option for multiple vibrator operation and wireline similarities



## VibraScope System Contains:

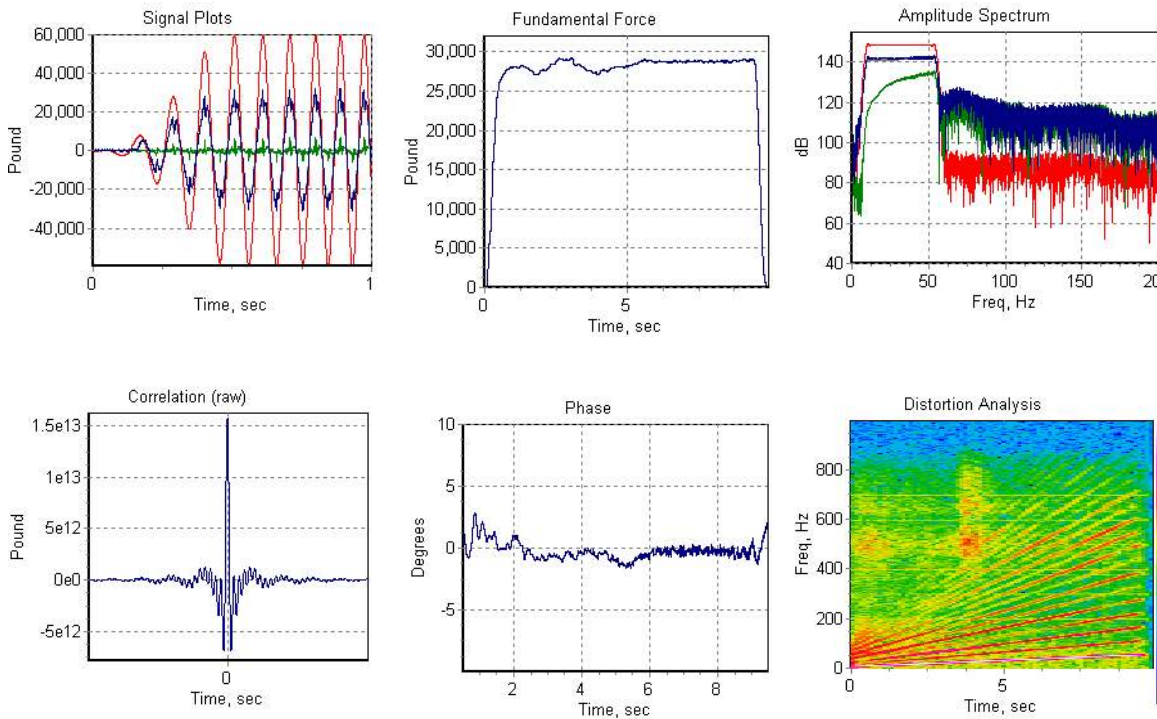
- Notebook or desktop computer
- VibraScope software
- DAQLink A/D unit
- Interface cable
- Independent accelerometer option

## DAQLink General Specifications:

6 channels  
Simultaneous sampling  
DC coupled  
Sample rate: 2, 1, 1/2, 1/4 and 1/8 msec  
Power: 10-36 VDC  
Dimensions: 3x5.6x11in (76x144x280mm)

## Software Features

- Signal, spectrum and correlation plots
- Vibrator quality analysis (phase, fundamental force, peak force, frequency)
- Distortion plots
- Convenient plot storage (Overlay) function
- Easy data search and maintenance
- Access to remote data over Internet
- Separate program for checking accelerometer quality



Seismic Source Co.

Address:

Phone: (580) 362-3402

P. O. Box 2521

9425 E. Tower Rd.

Fax: (580) 362-3402

Ponca City, OK 74602

Ponca City, OK 74604

email: [mail@seismicsource.net](mailto:mail@seismicsource.net)