



Random VIEW

RANDOM VIBRATION CONTROL SOFTWARE

Easy test entry

Frequency/amplitude breakpoints are entered in an easy to read tabular form using either frequency and amplitude breakpoints or by entering one endpoint and the desired dB/octave slope. Up to 200 separate frequency/amplitude breakpoints can be entered, allowing entry of virtually any test.

Lines

The controller comes standard with user-selectable 800, 400, 200 or 100 lines of control to provide you with the frequency resolution required for your test.

Control channels

The control signal can be a single input channel, or configured as average or extremal combination of from 2 to 8 input channels.

Multiple shakers

From 1 to 4 control loops can be run simultaneously to independently control up to 4 shakers with 4 individually configurable and statistically independent waveforms.

Test scheduling

Tests can be scheduled to run a user-defined length of time, the spectrum level can be scaled by a specified dB-level, percentage or scaled for a specified RMS acceleration. Level schedules can be entered to run various durations at different acceleration levels.

Configurable safety limits

To protect your test article and shaker system, configurable acceleration limits, line limits and drive limits can be set by the user. The control input is also verified against shaker acceleration and displacement limits.

Data Storage

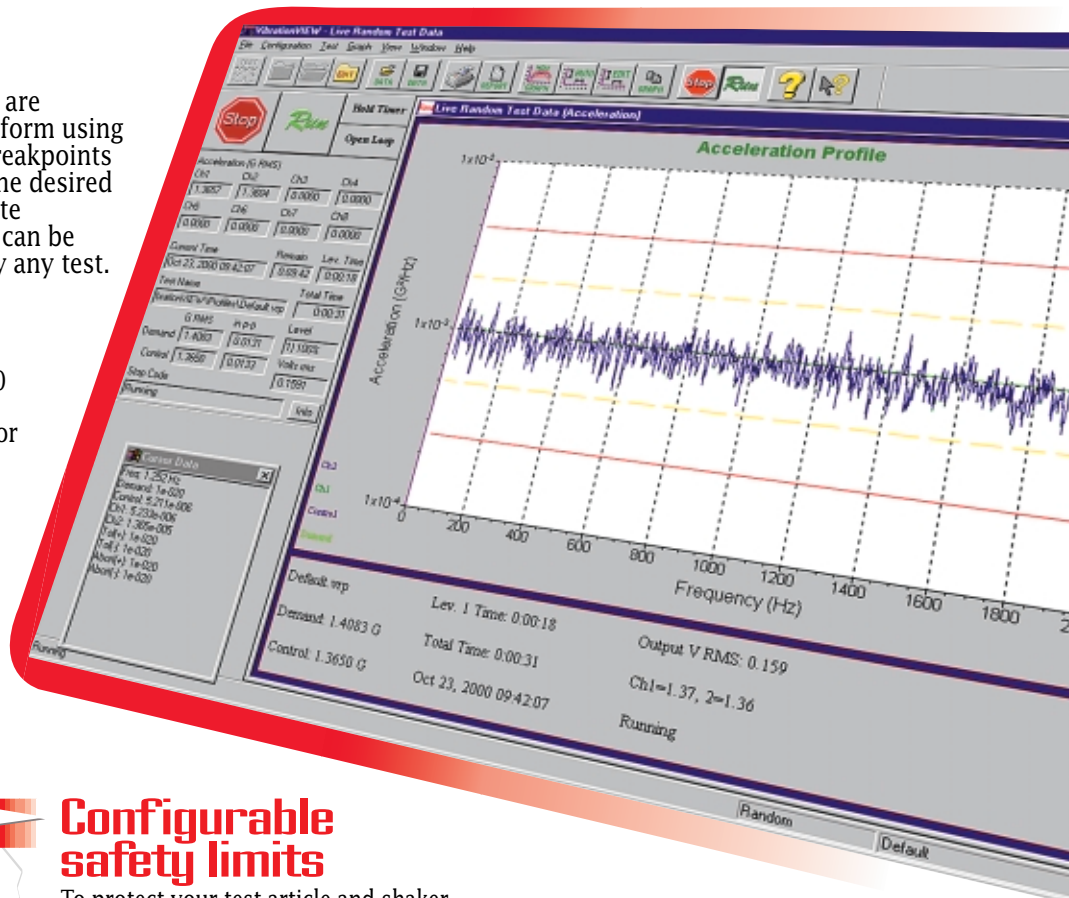
All of the test data can be stored to the disk for later retrieval. Data storage can be done manually or programmed to automatically save at user-defined intervals.

Reference Output

The second output channel supplies an inverted copy of the main output channel.

Data plots

Many graphical display options are available, including acceleration spectral density, output voltage spectral density and channel-to-channel transmissibility. Graphs can be easily auto-scaled or zoomed and cursors displayed. Data and text annotations can be easily placed on the graphs, with data values updated live as the data changes.



VIBRATION
RESEARCH
CORPORATION

2385 Wilshire Dr. Suite A
Jenison, MI 49428 USA
PH (616) 669-3028
FAX (616) 669-5337