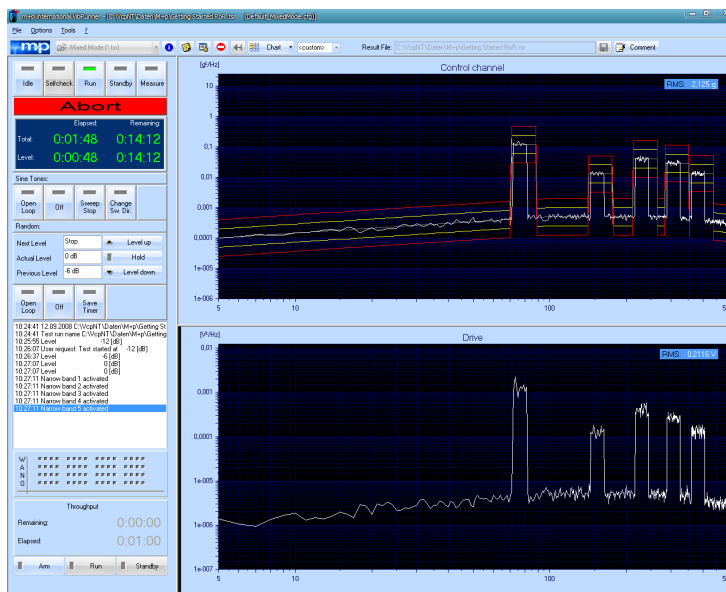


m+p VibControl

Mixed Mode Testing

m+p VibControl is m+p international's proven software for carrying out a wide variety of vibration tests. The Mixed Mode add-on modules for the Random Vibration Control Software allow tests to run with sine tones and/or narrowband random signals superimposed on a random background. Mixed mode testing is a complex task and for meeting its requirements m+p VibControl supports three modes: Sine-on-Random (SoR), Random-on-Random (RoR) and Sine-on-Random-on-Random (SoRoR). Gunfire burst control can also be superimposed in each case.

The Multi-Sine excitation function enables the user to simultaneously sweep up to 10 sine tones across the desired frequency range using different levels and profiles. The objective is to significantly reduce the costs and time of durability tests. This technique is also known as "no random option for mixed mode" in the defense sector.



Random-on-random testing

Key Features

- SoR and RoR control are fully compliant with ISO, DIN, MIL-STD 810 and other standards
- Support on electrodynamic and hydraulic shakers
- Up to 10 independently sweeping sine tones and/or 25 narrowband random signals overlaid onto a random background
- Each sine tone/narrowband with its own profile and limits
- Time offset and automatic timed toggle on/off for each individual sine tone/narrowband
- Gunfire burst simulation
- Overlapping of the sine tones/narrowbands
- Accurate control thanks to independent sine tone generators and digital tracking filters
- Notching limits definable for broadband random
- Multi-sine excitation: up to 10 sine tones sweeping across the desired frequency range
- Throughput time data recording
- Online frequency and time data displays

Applications

- Tracked and wheeled vehicle vibration (helicopter, turbo jet aircraft, automotive power train), trains, agriculture vehicles
- Machine gunfire simulation
- Time-saving vibration testing with multi-sine excitation
- Strain measurements using m+p hardware (m+p VibRunner, m+p VibMobile), available bridges: full bridge, half bridge, quarter bridge, measuring either bending or Poisson's ratio

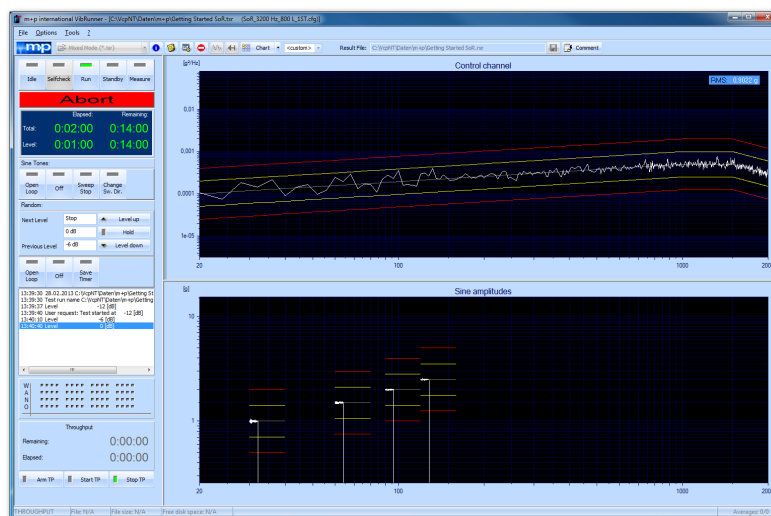
Control Modes

In Sine-on-Random (SoR) mode, up to 10 independently sweeping or fixed sine tones are combined with a random background for advanced qualification and developmental test applications, e.g. for automotive power train, gunfire and helicopter simulation. Independent sine tone generators and a combination of bandpass and bandreject filters ensure accurate control which is independent of random signal parameters. Each sine tone may have its own profile (frequency, acceleration, velocity, displacement) and limits. The tones, which may cross, can sweep at different rates and directions. Time offset and automatically timed on and off sequences of the sine tones replicate gunfire bursts.

Random-on-Random (RoR) mode enables up to 25 independently sweeping or fixed narrowband random signals to be overlaid onto a background random spectrum. RoR is used, for instance, for simulating military tracked vehicles. Each sweeping narrowband may have its own profile (PSD amplitudes) and limits. The narrowbands can sweep at different rates and directions and also can overlap. If required, the user specifies rates at which the narrowbands are switched on/off as well as relative offsets.

Sine-on-Random-on-Random (SoRoR) mode represents the ultimate in vibration control testing and combines Sine-on-Random with Random-on-Random testing. Up to 10 sweeping sine tones and up to 25 sweeping narrowbands are superimposed on random background to simulate complex vibrational environments such as machine gunfire on tracked vehicles or ABS simulation on cars and trucks. Each sweeping sine tone and each narrowband may be specified with its own profile and limits.

Test Set-Up & Test Run



Sine-on-random testing

The Mixed Modes have the complete functionality of a Random test run including system selfcheck, manual controls, which may be disabled, and a date and time stamped test log. In addition, test mode specific functions are available, e.g. turning on/off the sine tones or narrowbands with the ramp time defined, stopping the current sweep and changing the sweep direction. The optional m+p VibUtil/m+p Advanced VibUtil tools enable test sequencing and digital channel control features (e.g. for controlling a climatic chamber).

The advanced data review and report program allows reports to be printed directly from the control window, alternatively the displayed data can be copied to standard Windows applications such as Word or Excel. Plots can be created with single or overlaid traces. User comments, company logos and graph markers can all be added to create a complete report ready display. Data filtering is available to quickly select the most relevant data from all that was stored during the test.

Sine-on-Random (SoR) Set-Up

- Up to 10 independently sweeping and/or fixed sine tones can be overlaid onto a background random spectrum
- Specification of random signal as per random mode
- Specification of each sine tone as per swept sine mode or via sweep rate
- Each tone may have its own profile (frequency vs. acceleration or velocity or displacement) and limits
- Sine tones definable via sweep rate
- Flexible sweep rate available
- Sine tones each have their own start and end sweep frequencies
- Tones can be toggled on and off at user-defined rates with relative time offsets
- Sine tones can sweep at different rates and directions
- Overlapping of sine tones
- Independent sine tone generators and a combination of band pass and band reject filters ensure accurate control which is independent of random signal parameters
- Overall test level schedules are as per random mode

Random-on-Random (RoR) Set-Up

- Up to 25 independently sweeping and/or fixed narrow random bands can be overlaid onto a background random spectrum

- Specification of random signal as per random mode
- Each narrowband may have its own profile (frequencies vs. PSD amplitudes) and limits
- Narrowbands have each their own start and end sweep frequencies and frequency bandwidths
- Flexible sweep rate available
- Narrowbands can be switched on and off at user-defined rates with relative offsets
- Narrowbands can sweep at different rates and directions
- Add mode adds the narrowband amplitude to the background amplitude spectrum. Max. mode envelopes the narrowband amplitude and the background amplitude spectrum
- Overall test level schedules are as per random mode

Sine-on-Random-on-Random (SoRoR) Set-Up

- Combination of Sine-on-Random and Random-on-Random testing (see specifications above)

Multi-Sine Excitation

- Up to 10 sine tones performed in parallel across the desired frequency range using different levels and profiles
- Typical sweep rate: 1 octave/min
- Independently defined sine sweeps
- Sine sweeps can be switched on/off individually

Post-Processing & Reporting

m+p VibControl's Advanced Post-Processing package is provided with any software module you purchase. Its post-testing includes extensive data handling, analysis, single and multiple data graphing and custom report formatting including company logo or other custom styles.

The reports can be generated online while running a test or upon test completion and data can be copied and pasted to Microsoft applications such as Word or Excel. For even more advanced analysis and reporting functionality, all m+p VibControl test results can be directly exported to the m+p Analyzer eReporter package.

Post-Processing

- **Transfer function:**
Relating the behaviour of control and measurement channels in the test run
- **Mathematical functions:**
Converting the measured acceleration signal into velocity and displacement, or vice versa
- **Peak value analysis:**
Peak values will be marked automatically in the graphics and listed with their numerical data in a table
- **Graphical and numerical measurement and reference data analysis:**
 - Control and response spectra with reference, alarm, abort and notch limits
 - Sine tones with alarm, abort and reference profile
 - Error
 - Drive
 - Coherence
 - Minimum, maximum and overall RMS values display
 - Double cursor with zoom-in function
 - Horizontal cursor

Printouts

- **Multiplot:**
 - Displaying and printing several traces in one graphic
 - Minimum and maximum labels for all traces
 - Peak search over all traces
- **Autoplot:**
 - Automatically printing a preselected series of graphics
- Printing a list of preselected test parameters
- Printing directly to Microsoft Word using a customer defined template
- One-click printing to a Word document of all or a selection of result data

Reporting

- Interface to m+p Analyzer software for comprehensive analysis and reporting
- Copy and paste of all or a selection of result data to Excel for matrix analysis
- Export of all or a selection of result data in Universal File Format
- Export of complete binary result file into ASCII file

Operating System

- Microsoft Windows 7 Pro and Windows 10 Pro 32 or 64 bit

m+p VibControl and m+p Analyzer are products of m+p international.
All trademarks and registered trademarks are the property of their respective holders.
Specifications subject to change without notice.

Germany
m+p international Mess- und Rechnertechnik GmbH
Phone: (+49) (0)511 856030
Fax: (+49) (0)511 8560310
sales.de@mpihome.com

United Kingdom
m+p international (UK) Ltd
Phone: (+44) (0)1420 521222
Fax: (+44) (0)1420 521223
sales.uk@mpihome.com

China
Beijing Representative Office of m+p international
Phone: (+86) 10 8283 8698
Fax: (+86) 10 8283 8998
sales.cn@mpihome.com

USA
m+p international, inc.
Phone: (+1) 973 239 3005
Fax: (+1) 973 239 2858
sales.na@mpihome.com

France
m+p international Sarl
Phone: (+33) (0)130 157874
Fax: (+33) (0)139 769627
sales.fr@mpihome.com

www.mpihome.com

**ISO 9001
CERTIFIED**



m+p
INTERNATIONAL

listens to customers ...

80960/11-17