STRUCTURAL DYNAMICS



PRODUCT DATA

SINE2019 - V1.1.

SINE PROCESSING

STRUCTURAL DYNAMICS CHARACTERIZATION, DURABILITY AND FATIGUE TESTING, DESIGN VALIDATION AND QUALIFICATION.



INTRODUCTION

Sine processing is a tool to perform structural tests on large structures. Identify and analyze natural frequencies of such structures by exciting them with **a sweep of single frequencies**, that are being tracked by the Dewesoft X software plugin using COLA signal from your shaker. As desired output, Sine processing returns the **structural resonance frequencies**, **amplitudes**, **phase**, **THD of response and also transfer functions** between excitation and response points.

Dewesoft X3 software – with the Sine processing plugin – is the most powerful structural analysis tool, supporting the evaluation of responses and transfer functions on an unlimited number of channels, all **done in real-time.** A valuable tool for manufacturers, designers, and engineers.

Integrate and synchronize your data acquisition system seamlessly with your shaker and perform a powerful evaluation of structural properties in real-time by using the Dewesoft Sine processing plugin. Set up in just a few steps and start measuring right away.

FUNCTIONALITY

Sine vibration testing applies a single frequency to a test item and selectively excites resonant structures within the device. In a swept sine test a vibration sine tone is ramped up and down through a range of frequencies and for a specified rate and duration.

Real-time calculation and functions of the excitation frequency:

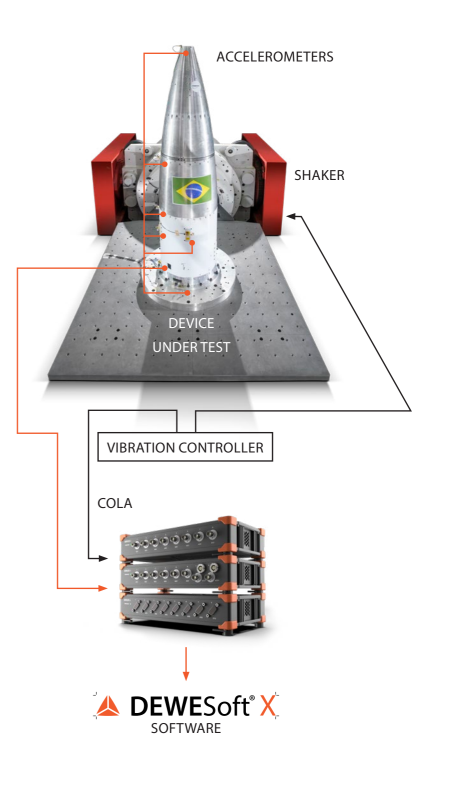
- Detection of amplitude, frequency, and phase of the vibration reference
- Extraction of harmonic components (Peak and RMS) of all measured signals
- Extraction of the overall broadband signal (Peak and RMS) level of all measured signals
- Calculation of transfer function (FRF, coherence, etc.) and the total harmonic distortion (THD) between the reference signal and any point measured on DUT.

APPLICATIONS

Sine processing tests enable the detection, identification, and analysis of the tested products' ability to function in a vibration environment, fatigue life, resonant frequencies or even squeak and rattle sound output (NVH).

It is used to validate and qualify product designs and to establish operational limits in a range of industries:

- Aerospace, e.g. launch system providers or satellite manufacturers.
- Automotive, e.g. engine mounted components.
- Defense, ground transport, and any manufacturer of larger structures that have limited room for failure and must perform perfectly on deployment.



KEY FEATURES



COMPLETE SINE PROCESSING TESTS

Directly integrates with your existing shaker and controller, needing only the COLA signal to sync perfectly.

TEDS SUPPORT

Save time by using teds accelerometers which are supported by Dewesoft X3 and on all Dewesoft hardware.

EASY TO SET UP AND USE

Simply connect the accelerometers and COLA signal, assign the correct channels and start measuring.

ONLINE AND OFFLINE ANIMATION

Determine the quality of results - animation of structure in all three directions with different projections during (and after) measurement.

DATA EXPORT

Data can be exported in virtually any data format used for NVH analysis.

REAL-TIME CALCULATION

Peak, RMS, THD, phase, transfer functions for each available point in real-time.

STORE AUTOMATICALLY

Automatic storing on desired trigger conditions.

UNMATCHED POWER OF CALCULATION

Runs octave and FFTs simultaneously on all channels and all in real-time.

DIFFERENT MODES OF FREQUENCY DETECTION

Zero crossing and Hilbert transform for detecting the exact frequency of the sweep produced by the shaker controller and driving the shaker through an amplifier.

UNLIMITED NUMBER OF CHANNELS

Supports real-time calculation on an unlimited number of channels.

FUTURE-PROOF APPLICATION

Lifetime free upgrades and support.

DEWESOFT QUALITY AND FLEXIBILITY

Simply add additional parameters to the same measurement system and expand your measurement chain in seconds.

SPECS

Inputs		
Input types	Voltage, IEPE	
ADC Type	24bit delta-sigma dual core with anti-aliasing filter	
Sampling Rate	Simultaneous 200kS/sec	
Ranges (Dual Core Low Range)	±10V (±500mV)	±500mV (NA)
Input Accuracy (Dual Core)	$\pm 0.1\%$ of reading $\pm 10(1)$ mV	± 0.1 of reading $\pm 1(NA)mV$
Dynamic Range@10kS (Dual Core)	140 dB (160 dB)	135 dB (NA)
Typ. SNR@50kS (Dual Core)	107 dB (125 dB)	100 dB (NA)
Typ. CMR @ 50Hz/1kHz	140/120 dB	140/120 dB
Gain Drift	Typical 10 ppm/K, max. 30 ppm/K	
Offset Drift	Typical 0.5 $\mu\text{V/K}$ + 2 ppm of range/K, max 2 $\mu\text{V/K}$ + 10 ppm of range/K	
Gain Linearity	<0.02%	
Inter Channel Phase-mismatch	0.02° * fin [kHz] + 0.1° (@ 200 kS/sec)	
Channel Cross talk	>160 dB @ 1kHz	
Input Coupling	DC, AC 0.1 Hz,1Hz	
Input Impedance	1 M Ω (270k Ω for AC coupling \geq 1Hz) in parallel with 100pF	
Overvoltage Protection	In+ to In-: 50 V continuous; 200V peak (10msec)	
IEPE mode		
Excitation	2, 4, 8, 12, 16 or 20mA	
Compliance voltage	25 Volt	
Output Impedance	>100 kΩ	
Sensor detection	Shortcut: <4Volt; Open: > 19Volt	
Additional Specifications		
Input connector BNC	BNC	
TEDS support	IEPE mode only	

SOFTWARE: DEWESoft X3		
Recommended		
Processor:	Intel Core i7 with 4 Cores (3rd generation or higher)	
RAM:	8 gigabyte (GB)	
Hard drive:	Solid-state drive (SSD)	
Graphic card:	Compatible with DirectX 11	
Minimum display resolution	1280x720 (HD Ready)	
Operating system:	Windows 10 64-bit	
*Actual requirement setup configuration.	s may be different due to specific	

TYPICAL CONFIGURATIONS

Dewesoft sine processing:

- SIRIUS dual-core modular 8xAcc R8 dual-core 64xAcc
- 8-64x Dewesoft 13TI-50G-1 triaxial accelerometer
 8-64x 6824A Triaxial cable 4pin to 3BNC
- 8-64x 6824A Triaxial cable 4pin to 3B
 Dewesoft sine processing plugin

Dewesort sine processing pr

Optional:

• Dewesoft 13T-50G-1 triaxial accelerometer * for more than 64 channels, more units of this same configuration is added

RELATED PRODUCTS

- Modal analysis
- Shock response spectrum (SRS)
- Octave analysis
- FFT

▲ DEWESoft[®]

LEARN MORE:

dewesoft.com/applications/ rotating-machinery/balancing

DEWESOFT LLC

10730 Logan Street Whitehouse, Ohio 43571 +1-855-339-3669 www.dewesoft.com support.us@dewesoft.com sales.us@dewesoft.com

DEWESOFT WORLDWIDE:

Austria, Belgium, Brazil, China, Denmark, France, Germany, Hong Kong, India, Italy, Mexico, Russia, Singapore, Slovenia, Sweden, UK, USA and partners in more than 50 countries.

FIND YOUR SALES OFFICE AT:

dewesoft.com/support/distributors