

Advancing Multi-exciter Dynamic Testing since 1961



Powerful, Compact and Affordable Vibration Test Control System.

- · Control, Analyze and Measure
- · 4 Input channels expandable
- Multi-channel control capability
- Hardware & Software designed and manufactured by Spectral Dynamics
- Advanced data storage & reports
- Safety & automation features
- Powerful multiple DSP architecture
- Compatible OS Windows 10 / USB3
 connection to host

LYNX™ SOFTWARE SUITE

MISO Control software

(Multiple Input Single Output)

Sine
Random
Shock
Sine on Random
Random on Random
Shock synthesis
Road simulation

Analysis software

Transient capture

Export & Report

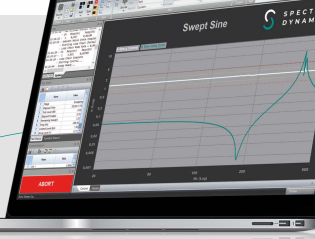
Direct export of report and data: in Word[©] in Excel[©]

And much more.

SYSTEM OVERVIEW







Versatile Test Capabilities: The LynxTM control system is designed to meet a wide range of environmental test requirements. It combines simplicity of operation required for production screening with the power and versality required for R&D prototype testing.

Superior Control: The Lynx $^{\text{TM}}$ is no ordinary controller when it comes to vibration testing. To meet your most stringent test requirements, the Lynx control system incorporates patented adaptive digital vibration control methods.

User Friendly: The Lynx[™] graphical user interface provides test operators with friendly operation from setup to report preparation. You can customize the interface so that it's easy to use whether you are a new user or an expert.

Built by the Experts:Spectral Dynamics

introduced the first digital vibration control system in 1969. Over the next nine generations of systems, we perfected and patented industry-leading vibration control technologies.







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LYNX[™] HARDWARE DETAILS

Input subsystems

Input channels 4 channels expandable

> 95 dB Dynamic range

ADC Effective 40 bit resolution with precision

24-bit input A/D & 16-bit programmable

input attenuator

Amplitude accuracy ±0.20 % of value or ±0.03 % of full scale,

whichever is greater

Amplitude linearity ±0.20 % of value or ±0.03 % of full scale,

whichever is greater

Voltage ranges 440 mV, 2.5 V, or 12 V full scale

Overload detection Full scale on all channels, analog and

digital detection

Voltage coupling AC or DC

IEPE power 4 mA (20 V maximum into open circuit)

Max. rated input signal +/- 35 Volts without component damage

Sampling rate 51,200 samples per second

Sampling interval None: simultaneous on all channels

Frequency accuracy

Freq. range reduction Digital decimation and filtering using

on-board DSPs

Anti-aliasing filters

Analog filter

Cutoff frequency Fixed at 290 kHz Alias attenuation > 96 dBPass band ripple Within ±0.10 dB

Digital filter

Cutoff frequency Variable

Stop band atten. > 96 dB at 1.56 times cutoff frequency

Pass band ripple Within ±0.15 dB

Channel-to-channel match

Amp. (compensated) Better than ±0.25 dB

Phase (compensated) Better than ±1.0 degree to 20 kHz

Crosstalk > -90 dB below full scale

Offset removal

Digitally controlled offset removal Type

Accuracy (compensated) Better then ±0.5 % of full scale, for each

input range

Input impedance 1 MOhm

Connector type BNC

Connection type Pseudo-differential, 10 Ohms to system

around, low side return

Calibration Internal digital calibration, NIST

referenced

Calibration constants Digital calibration constants stored in

ASCII file

Output Subsystems

Dynamic range > 95 dB

DAC Effective 64-bit output with precision 16

bit D/A and Quad 12-bit Programmable

attenuators

Max. output Amplitude ± 12 Volts peak

Max. output current

Volt. range attenuator Programmable 48-bit

0 to -160 dB Attenuator range

Attenuator step res.

0 to -90dB 0.05 dB -90 to -110dB 0.10 dB -110 to -135 dB 0.20 dB -135 to -160 dB 0.30 dB

Attenuator accuracy ±0.01 % of full scale or ±1.0 % of value,

whichever is greater

Max. attenuator rate > 4000 dB/sec

Sampling rate 51,200 samples per second

Image attenuation 96 dB

Frequency accuracy

±5 ppm Freq. range reduction Digital interpolation & smoothing filters

Filters

Analog

Cutoff frequency Fixed at 30 kHz > 96 dB Image atten. Within ±0.15 dB Pass band ripple

Digital

Cutoff frequency Variable

Stop band atten. > 96 dB at 1.58 times cutoff frequency

Pass band ripple Within ±0.07 dB

Output offset removal

Digitally controlled removal of internal Type

and external offsets

Accuracy Better than ±0.5 % of full scale

Output impedance 60 Ohms

Unatten. output level 1 Volt peak, generated after analog

smoothing filter

Output type Pseudo-differential, 10 Ohms to system

around low side return

Output cable Designed to drive up to 50 feet (15 m)

of 50 ohms coaxial cable

Calibration Automatic Internal digital calibration,

NIST referenced

Calibration constants Digital calibration constants stored in

ASCII file