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SMART VIBRATION DATALOGERS
PVSEW Mk.2

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PLACID PVSEW Mk.2

SMART VIBRATION DATALOGGERS



SPECIFICATION

The PVSEW Mk.2 is a new model in the VSE series of smart vibration dataloggers. It can record accelerations, vibrations, velocities and inclinations. It includes a 3-axis MEMS accelerometer, an accurate date/time clock and a non-volatile 128 Mb recording memory.

Depending on the settings it can record acceleration or velocity signals and/or RMS levels for months. Its very small size allows it to be attached to, or embedded within, the monitored equipment.



FEATURES

- Can measure, record and trigger on velocity signals, in addition to acceleration signals.
- Has WiFi reporting and email alarms.
- Includes an accelerometer with exceptional noise floor (20 times better noise floor than the Vibration Sentry E -16g).
- Sampling rates up to 4 kHz.
- Improved anti-aliasing filter.
- 3-Axis integral MEMS accelerometer
- Measures and records:
 - o Raw acceleration or velocity signals
 - o Acceleration or velocity statistics
 - o Vibration or velocity levels
 - o Inclinations
- All-digital design.
- Integrated oscilloscope function that can show the vibration or velocity signals in real time.
- Allows the observation of recorded data while the recording is ongoing.
- Works standalone, or USB or WiFi connected for setup and data transfer to PC.
- Long life internal rechargeable battery that recharges from USB.
- Self-calibrated using the earth's gravity as a reference.
- Observes and records 100% of the acceleration signals (no missed samples).
- Editable individual custom ID for easier instrument management.
- Completely sealed weatherproof enclosure.

APPLICATIONS

- Building-health monitoring on construction sites.
- Long-term seismic monitoring.
- Long-term inclination monitoring.
- Long-term measurement and recording of acceleration signals, velocity signals, signal statistics (peaks and average) and RMS levels.
- Continuous monitoring of machinery wear.





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Number of Axes	3
Acceleration Sensor	MEMS 3-axes
Dynamic Range (-8g)	+/- 8g
Bandwidth High Limit	<ul style="list-style-type: none">Adjustable, up to 2 kHz (@4 kHz Sampling Rate)
Bandwidth Low Limit	<ul style="list-style-type: none">DC (High-Pass Filter Bypass)Adjustable from 10 mHz to Fs/2 (High-Pass Filter On)
Acceleration Noise X-Y Axes (Typical)	<p>Note: Acceleration noise is primarily affected by the sampling rate. The higher the sampling rate, the higher the noise.</p> <ul style="list-style-type: none">-82 dBg (80 μg RMS) @ 125 Hz Sampling Rate-66 dBg (500 μg RMS) @ 4 kHz Sampling Rate
Acceleration Noise Z Axis (Typical)	<p>Note: Acceleration noise is primarily affected by the sampling rate. The higher the sampling rate, the higher the noise.</p> <ul style="list-style-type: none">-80 dBg (100 μg RMS) @ 125 Hz Sampling Rate-64 dBg (600 μg RMS) @ 4 kHz Sampling Rate
Velocity Noise X-Y Axes (Typical)	<p>Note: Velocity noise is primarily affected by the high-pass cutoff frequency. The lower the cutoff frequency, the higher the noise.</p> <ul style="list-style-type: none">-94 dB-m/s (20 μm/s RMS) @ 1 Hz High-Pass Cutoff-103 dB-m/s (7 μm/s RMS) @ 10 Hz High-Pass Cutoff
Velocity Noise Z Axis (Typical)	<p>Note: Velocity noise is primarily affected by the high-pass cutoff frequency. The lower the cutoff frequency, the higher the noise.</p> <ul style="list-style-type: none">-92 dB-m/s (25 μm/s RMS) @ 1 Hz High-Pass Cutoff-101 dB-m/s (9 μm/s RMS) @ 10 Hz High-Pass Cutoff
Inclination Angle Noise	<p>Note: Measured using acceleration average, with a log interval of 1s, with the instrument positioned with the Z axis vertical, and X and Y axes horizontal</p> <ul style="list-style-type: none">$1E-3^\circ$

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Inclination Angle Temperature Stability	Note: Measured using acceleration average, with a log interval of 1s, with the instrument positioned with the Z axis vertical, and X and Y axes horizontal • 0.2° over the temperature range -20 °C to 60 °C
Real-Time Spectral Display	2048-point Power Spectrum – dB or LinScale.
Calibration	Self-Calibration using the earth's gravity as a reference
Connectivity	<ul style="list-style-type: none"> • USB • WiFi
Measurements	<ul style="list-style-type: none"> • Raw Acceleration (g or m/s²) • Raw Velocity (m/s) • Min, Max and Avg Acceleration values (g or m/s²) • Min, Max and Avg Velocity values (m/s) • Inclinations • Min, Max and Avg RMS Vibration level (linear or dB, g or m/s²) • Min, Max and Avg RMS Velocity level (linear or dB, m/s)
Alarm email	<ul style="list-style-type: none"> • Acceleration Signal Threshold (X, Y, Z axis) • Velocity Signal Threshold (X, Y, Z axis) • RMS Acceleration Level Threshold (X, Y, Z axis) • RMS Velocity Level Threshold (X, Y, Z axis) • Battery
Duty Rate of Signal Capture	• 100% - No Missed Samples
Spectral Display	• 3-Axes 1024-point Power Spectrum – dB or Lin Scale.
Modes of Operations	<ul style="list-style-type: none"> • Idle (Micro-Power) • USB-Connected (Active) • Recording (Stand-alone) • Auto-Rec (Stand-Alone) <ul style="list-style-type: none"> o Idle when no activity o Recording while activity is present
Battery Type	Integral Li-Poly - USB-Rechargeable
Recharge Time	2 H 30 (Typical)



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Battery Autonomy (Full-Charge)	<ul style="list-style-type: none">• Up to one year while in Idle• 16 days to 125 days while recording, depending on settings
Battery Life	> 300 Charge/Discharge Cycles
Temperature Range	-20 deg C to 60 deg C (-4 deg F to 140 deg F)
Recording Memory	Non-Volatile Flash Memory
Recording Memory Capacity	<ul style="list-style-type: none">• 128 Mb• Ex: can continuously record single-axis raw signals for 17 min @ 4 kHz Sampling Rate• Ex: can continuously record 3-axes full-statistics levels at 1s intervals for 5 days• Ex: can continuously record 3-axes full statistics levels a 1min intervals for 10 months.
Recording / Erasure Cycles	Greater than 100 000
Data Retention	Greater than 20 Years
Dimensions	<ul style="list-style-type: none">• 76.2 mm x 39.4 mm x 20.6 mm• (3" x 1.55" x 0.81")
Weights	65 g
Construction	Integrally Potted Weather-Proof ABS Enclosure

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FREQUENCY RESPONSE

UPPER FREQUENCY LIMIT

Figure 1 shows the response of the accelerometer structure and its acquisition chain, along the X and Y axes, at 4 kHz sampling rate.

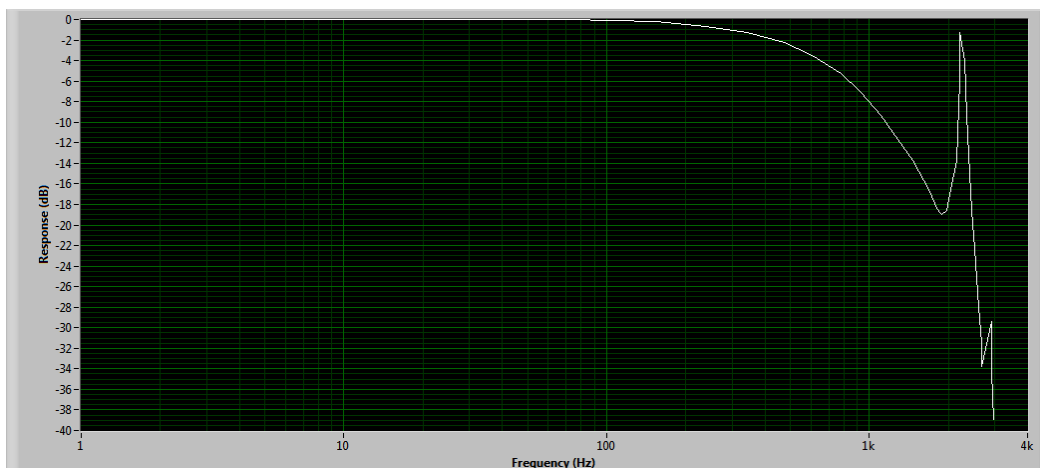


Figure 1. X and Y Axes

Figure 2 shows the response of the accelerometer structure and its acquisition chain, along the Z axis, at 4 kHz sampling rate.

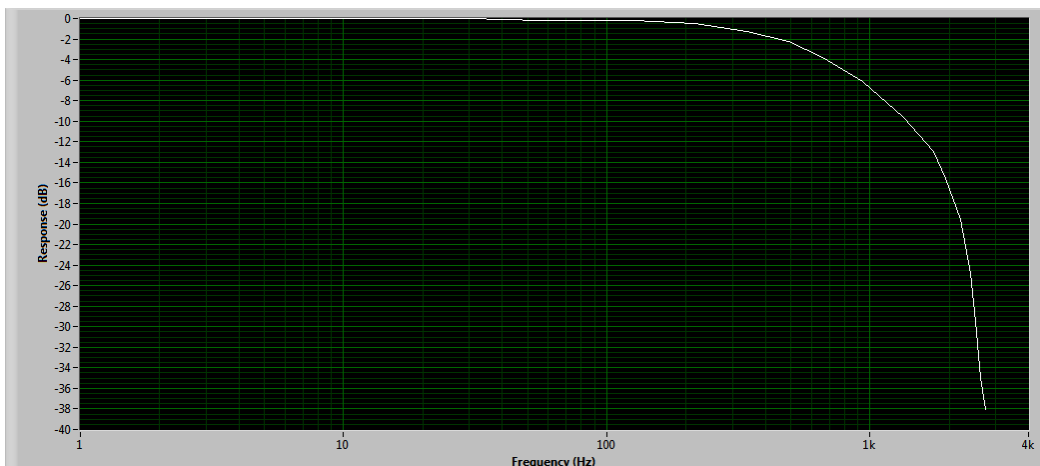


Figure 2. Z Axes

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LOW FREQUENCY LIMIT

The low-frequency can optionally be limited by the digital high-pass filter. The cutoff frequency is adjustable and can be adjusted to extremely low frequencies thanks to the filter's exceptionally high resolution. Figure 3 shows the low-frequency response for a high-pass filter adjusted to 1 Hz, 5 Hz and 10 Hz, and operating at 4 kHz sampling frequency.

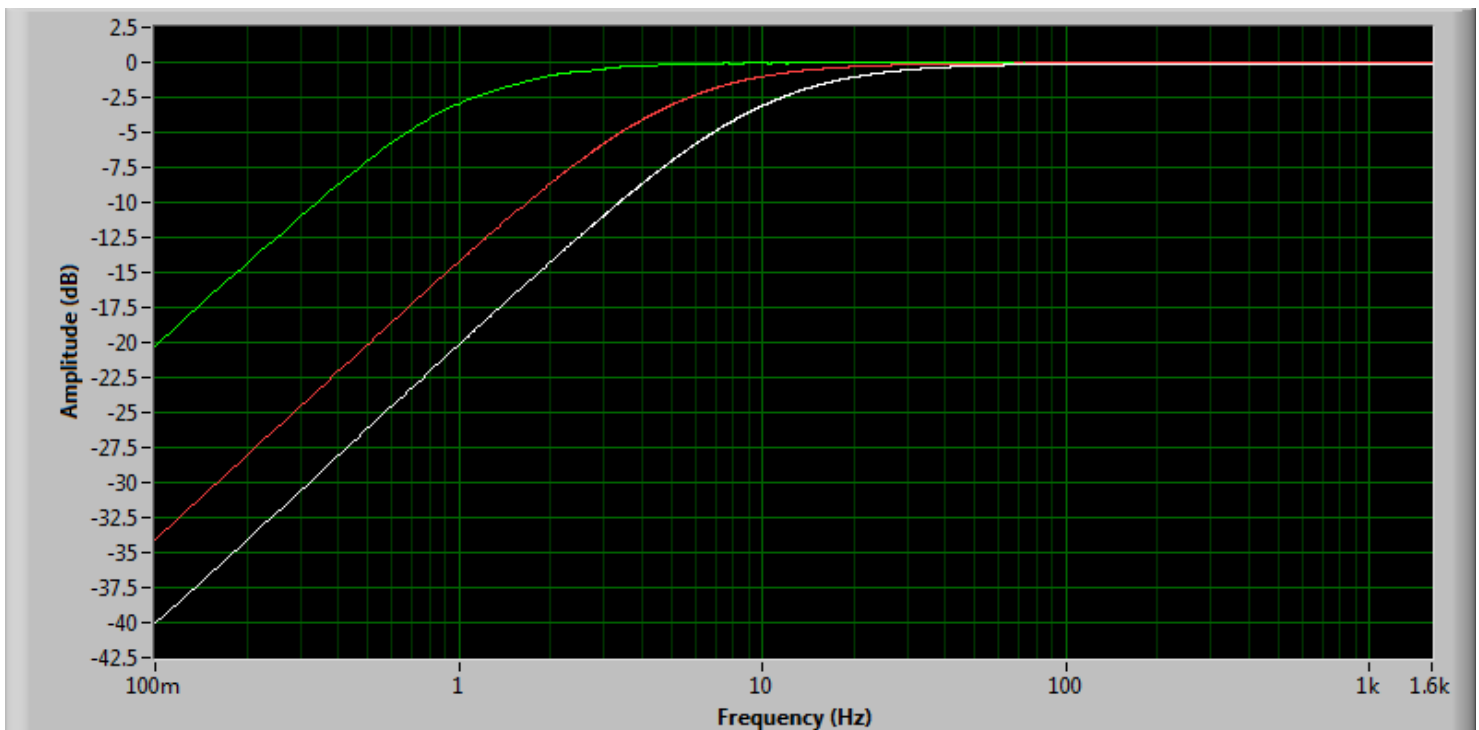


Figure 3. High Pass Filter

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NOISE

ACCELERATION NOISE

Figure 4 shows the RMS noise along the three axes, as a function of sampling frequency.

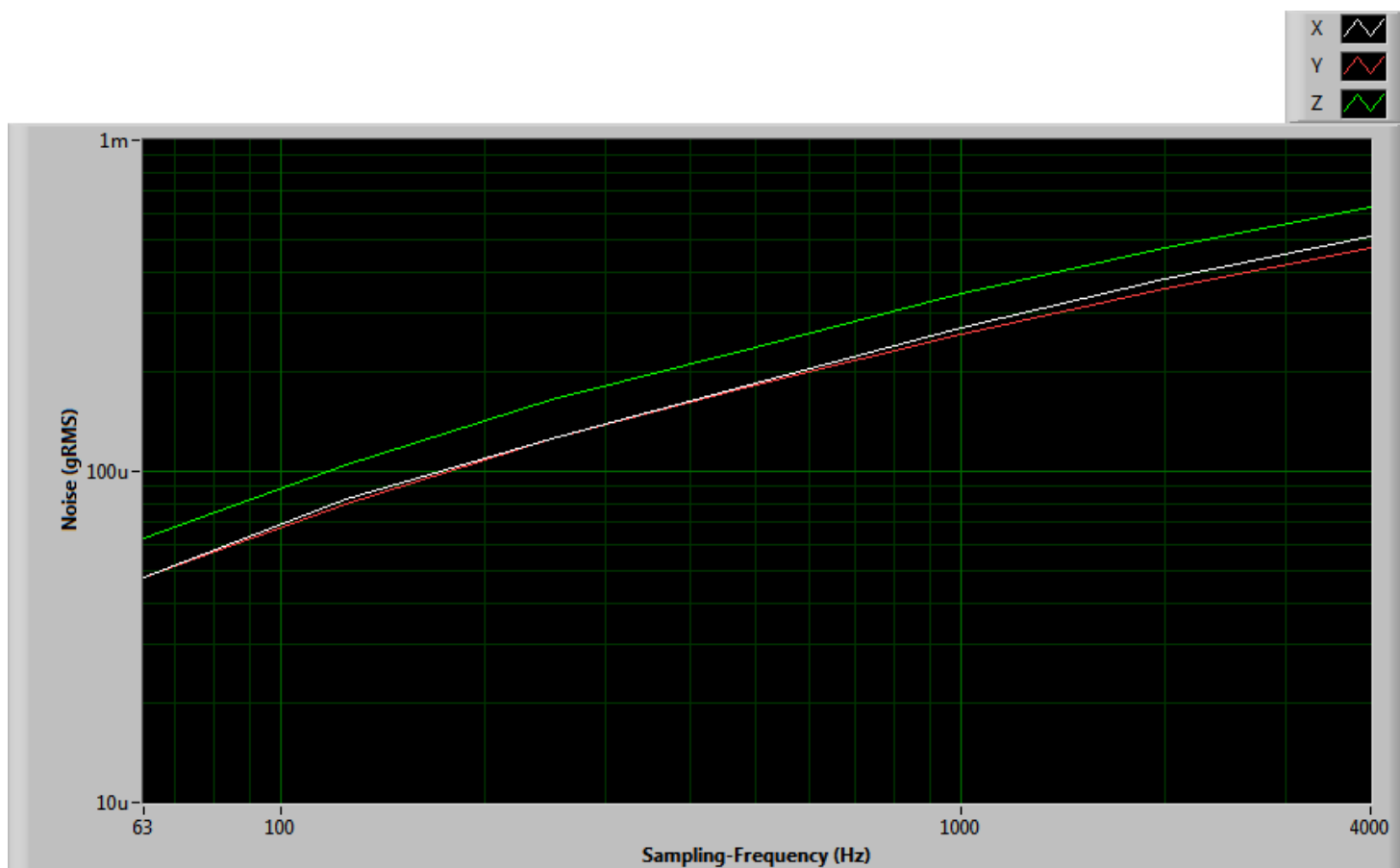


Figure 4.

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NOISE

ACCELERATION NOISE

Figure 5 shows the acceleration noise spectrum when the accelerometer is sampling at 4 kHz.

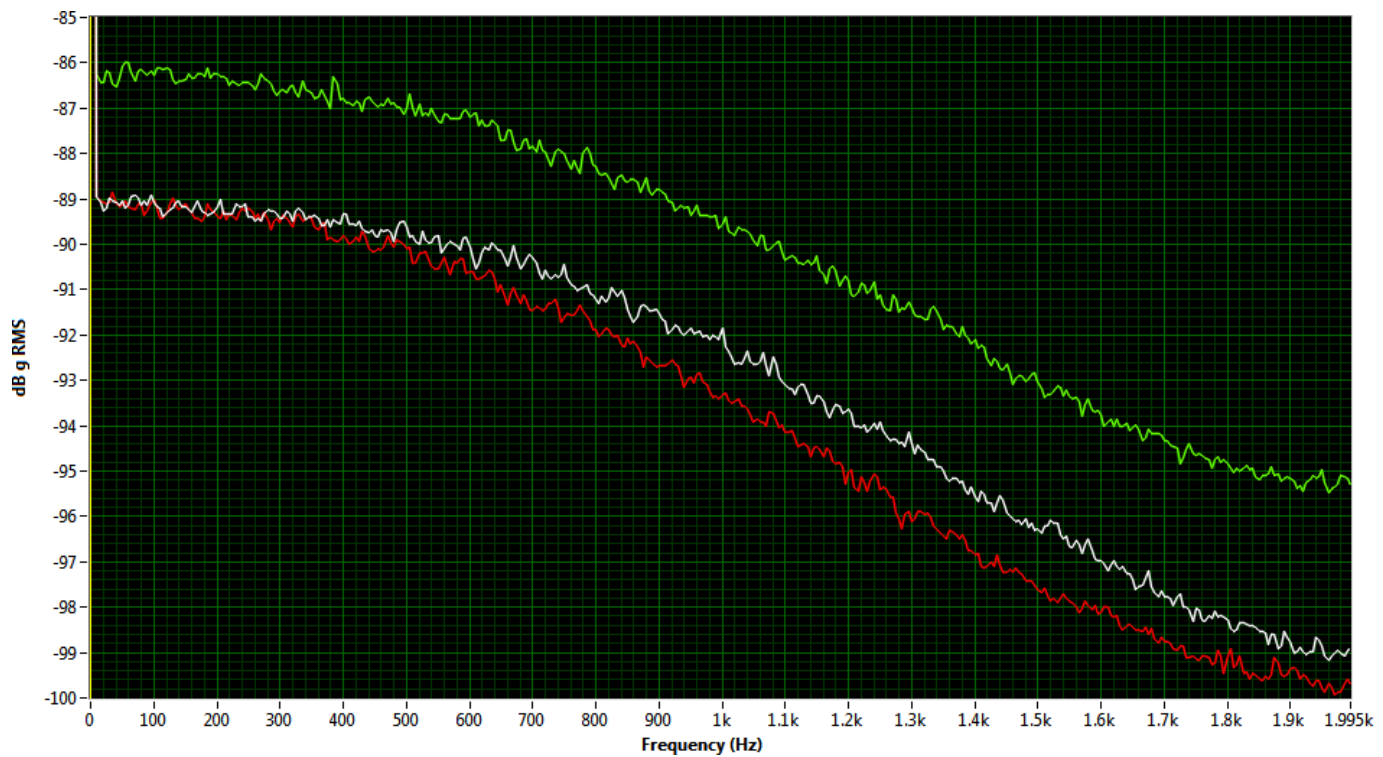


Figure 5.

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NOISE

VELOCITY NOISE

Figure 6 shows the RMS velocity noise as a function of the cutoff frequency of the high-pass filter. The velocity noise is not significantly influenced by sampling frequency.

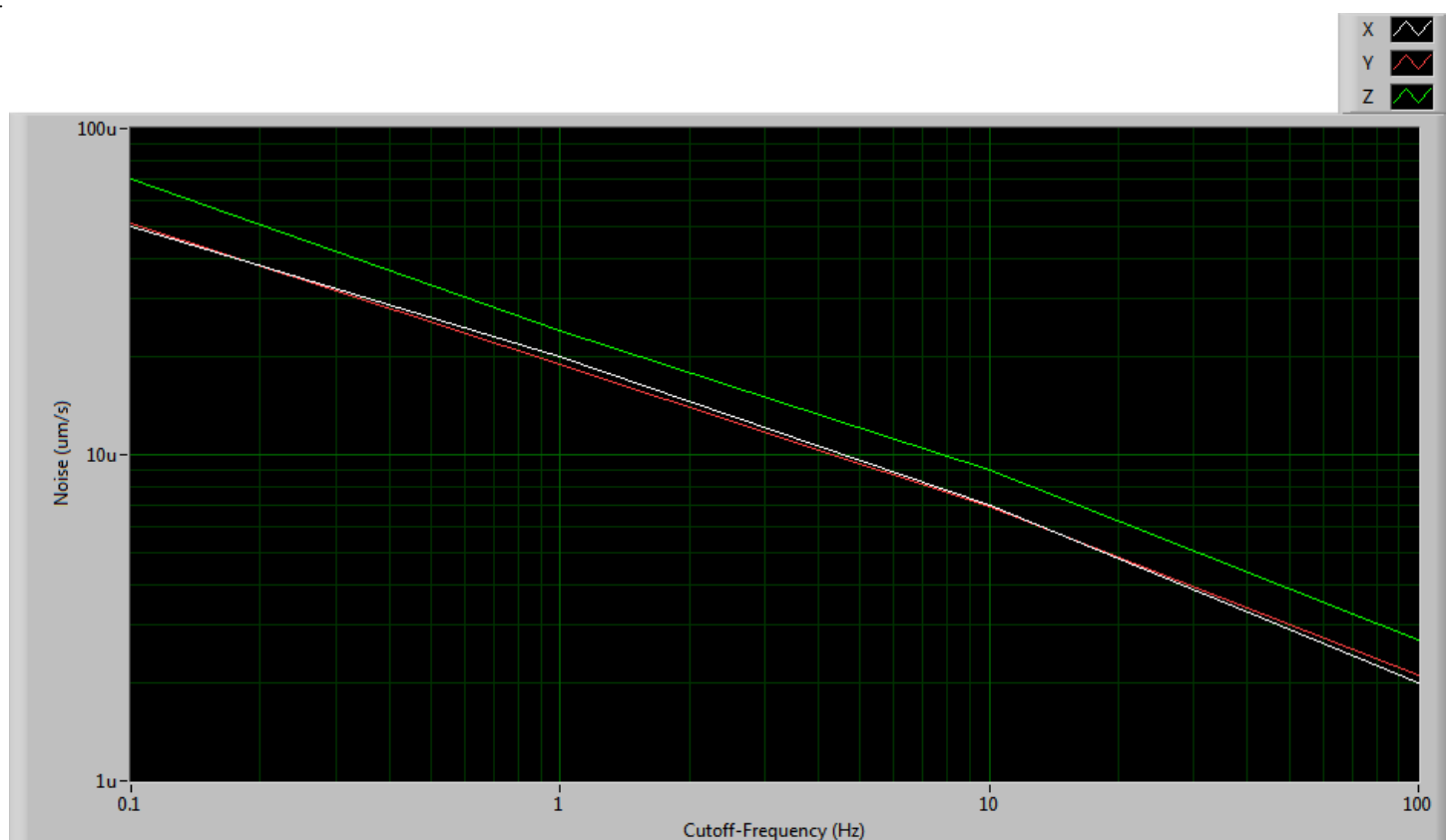


Figure 6.