Shock and vibration Calibration of Accelerometers

Marco Peres,
The Modal Shop, Cincinnati, Ohio
Robert D. Sill,
PCB Piezotronics, Advanced Design Center, San Clemente, California

Shock and vibration phenomena are present around us in everything that moves. If something moves, it experiences acceleration. Measurement of this acceleration helps us gain a higher understanding of the nature of the motion, understanding that increases our awareness of an event or encourages refinement of the engineering design of a moving device.

Accelerometers are inertial transducers that can sense mechanical motion and convert it into an electrical quantity that may be conveniently measured or recorded. The accelerometer, either alone or with other electrical components, produces an electrical output signal related to the applied motion. Accurate accelerometer calibration is a way to provide physical meaning to this electrical output and it is a prerequisite for quality measurements.

The manufacturer of an accelerometer subjects the design to a wide variety of tests to determine output due to a large number of inputs. Output characteristics commonly measured include sensitivity, frequency response, resonant frequency, amplitude linearity, transverse sensitivity, temperature response, time constant, capacitance, and the other environmental effects (base strain sensitivity, magnetic sensitivity, etc).

A subset of these parameters is typically tested in a dedicated ‘back to back’ calibration system for laboratory use, shown in Figure 1. Computer-controlled accelerometer calibration workstations not only automate the sometimes tedious calibration process but also help minimize human errors and enhance system repeatability and accuracy.

Shock accelerometers are specifically designed to withstand and measure extreme, high-amplitude, short-duration accelerations often associated with transients. Such accelerations characteristically exceed the range limit found on other typical vibration accelerometer designs. Several applications for shock accelerometers are found in the areas of automotive engineering and human safety (Figure 2), aerospace, military and weapons applications, package and drop testing, pyroshock events and explosive studies, projectile impacts, etc.

Figure 1: Accelerometer Calibration Workstation next to an electrodynamic air bearing calibration shaker [1].

Comparison methods are normally performed by back-to-back measurements against a reference standard to measure sensitivity, linearity, frequency and phase response [2]. The sensor under test (SUT) is mounted in a back-to-back arrangement with a standard reference accelerometer (the reference having traceability to primary calibration). Since the motion input is the same for both devices, the ratio of their outputs is also the ratio of their sensitivities and the sensitivity $S_{\text{SUT}}$ of the SUT can be calculated as:

$$S_{\text{SUT}} = S_{\text{Ref}} \cdot \frac{V_{\text{SUT}}}{V_{\text{Ref}}} \cdot \frac{G_{\text{SUT}}}{G_{\text{Ref}}}$$

$S_{\text{Ref}}$ is the reference transducer sensitivity $V_{\text{Ref}}$ is the SUT output (in mV or pC) $V_{\text{Ref}}$ is the reference sensor output (in mV or pC). $G_{\text{Ref}}$ is the SUT gain (in mV/mV or mV/pC). $G_{\text{Ref}}$ is the reference gain (in mV/mV or mV/pC).

Both sensors can be mounted to an electrodynamic shaker driven with a sinusoidal vibration and the sensitivity of the SUT is measured at that particular frequency. Sweeping through the desired range of frequencies then generates a frequency response curve of the SUT.

Air bearing shakers are the preferable type of electrodynamic shaker to be used, as they can provide the highest quality of pure single degree of freedom vibration over the widest frequency range, while minimizing the transverse motion and distortion found on other electrodynamic shakers. [3]

One limitation of most shakers, however, is that the acceleration levels possible are inadequate for the complete calibration of low sensitivity accelerometers designed for shock applications.

Shock accelerometers are specifically designed to withstand and measure extreme, high-amplitude, short-duration accelerations often associated with transients. Such accelerations characteristically exceed the range limit found on other typical vibration accelerometer designs. Several applications for shock accelerometers are found in the areas of automotive engineering and human safety (Figure 2), aerospace, military and weapons applications, package and drop testing, pyroshock events and explosive studies, projectile impacts, etc.

Figure 2: crash test dummy.

Transient accelerations can be very large, possibly stressing the sensors to non-linear regions of operation. It is highly desirable to test the accelerometers at levels typical of the actual measurement. In general, shock acceleration events may easily exceed 5,000 g, or more with pulse durations of less than 10 ms (1 g$_{\text{a}}$ = 9.80665 m/s$^2$). Many test laboratories will shock calibrate each sensor before and after every test to check if the transducer survived and to validate the acquired data.

Since the acceleration levels available on calibration-quality shakers are not adequate to test shock accelerometers at full scale levels, different techniques are needed. ISO 16063-22 specifically describes instrumentation and procedures to be used for secondary shock calibration of accelerometers, using a reference acceleration, velocity or force measurement for the time-dependent shock comparison [4]. The methods are applicable in a shock pulse duration range of 0.05 ms to 8.0 ms, and a dynamic range (peak value) of 10 g$_{\text{a}}$ to 10,000 g$_{\text{a}}$ (time-dependent). The resulting data allow the transducer shock sensitivity to be obtained.
An example of the most common shock technique, a pneumatic shock exciter, is shown in Figure 3. This system can perform calibration and linearity checks up to 10,000 g\(_a\) and is one of the most versatile anvil shock type devices available for shock calibration (in terms of amplitude range, pulse duration, repeatability, and traceability to primary calibration methodologies).

Figure 3: 9155C-525 pneumatic shock exciter

In this exciter a regulated air pressure drives a projectile to impact an “anvil” to which transducers are mounted as shown in Figure 4. A pilot-operated poppet valve is used to quickly release the controlled pressure, which controls the amount of linear momentum transfer in an impact. Pressure pulse duration and level can be finely tuned to provide precise control and ease of use adjustment of the projectile shock levels. An assortment of anvils with different padding stiffness characteristics is available to adjust the acceleration and pulse duration resulting from the impact. The anvil assembly is inserted into the guide at the end of the barrel in which a projectile is launched. A mechanism with “fingers” slides over the assembly, which catches the transducers during their upward flight. Each finger mechanism has an interlock safety switch that disables the system if it is not in position.

Figure 4: test transducer, reference transducer, and anvil mounting arrangement detail

Printed calibration certificates fulfilling the requirements set forth by ISO 17025 can be easily generated, and calibration results can be stored in open database format for ease of retrieval and data management. The system can also test accelerometers for other characteristics, such as zero shift, ringing, and non-linearity. Figure 5 shows a typical screen shot of the measured shock and the calibration results produced with the pneumatic exciter described above.

Figure 5: calibration output results for a shock sensor tested from 2,000g\(_a\) to 10,000g\(_a\) acceleration levels.

A time domain polynomial approximation of the shock pulses is performed according to ISO-16063-22 to calculate the peak output values of the two sensors and the sensitivity value for the SUT is calculated using equation (1) described before.

Other methods for shock calibration include well-described Hopkinson bar systems, which are particularly suitable for testing sensors under extremely high shock levels normally ranging from 10,000 g\(_a\) up to 200,000 g\(_a\). A previous article published in this magazine [5] provides very good details on the Hopkinson bar calibration method. ISO 16063-22 mentions the Hopkinson bar method but a maximum level of 10,000 g\(_a\) is specified, which has reference to primary methodologies (see ISO 16063-13 for details [6]). Last but not least, pendulum and drop ball apparatus are also described on the ISO 16063-22 and can alternatively be used for shock calibration.

References:


The authors can be contacted at:
calibration@modalshop.com