



# HUMAN VIBRATION METER

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 **LARSON DAVIS**  
A PCB PIEZOTRONICS DIV.

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# HVM200 HUMAN VIBRATION METER



## FEATURES

- Control and view data from a mobile app (Android™ or Apple iOS)
- Removable micro SD memory card
- USB 2.0 and Wi-Fi
- Replaceable lithium battery
- ISO 8041:2005 compliant
- Three measurement channels

## APPLICATIONS

- Hand-arm vibration measurement to ISO 5349
- Whole body measurement to ISO 5349
- General vibration measurement

## WORKER SAFETY & PRODUCT TESTING

The HVM200 is a small rugged vibration meter with built in Wi-Fi that can be used to measure hand-arm, whole body and general vibration. It includes the metrics and frequency weightings needed to measure human vibration. This 3 channel meter meets the requirements of ISO 8041:2005 and it is designed to measure per ISO 2631-1, 2 & 5 and ISO 5349 in support of the American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLVs) and the directive 2002/44/EC. This makes the HVM200 an ideal choice for an instrument used to demonstrate compliance with human vibration requirements and regulations worldwide.

## WIRELESS MOBILE INTERFACE

Leverage the power of wireless portable electronics to make measuring human vibration easy. Our free app available on Google Play™ and the Apple App Store can be used to improve the way measurements are made by using portable electronics to control the measurement and view data.

## 1/1 AND 1/3 OCTAVE FILTERS (OPTIONAL)

Determine the frequency content of measured vibration levels by configuring the HVM200 with the optional IEC 61260 class 1 compliant 1/1 and 1/3 octave filters (0.5 Hz to 2000 Hz and 0.4 Hz to 2500 Hz respectively). Data can then be transferred for reporting or further analysis using USB, Wi-Fi or a removable micro SD memory card.

## RECORD SAMPLED TIME DOMAIN DATA (OPTIONAL)

Because the HVM200 supports a large removable micro SD memory (up to 32 GB), it is now possible to store and archive the sampled time data for all three channels. Data is stored in a 24-bit format and files can be read with tools such as Matlab® or GNU Octave for additional processing.

| INCLUDED ACCESSORIES |  |
|----------------------|--|
| PSA035               | Universal AC to USB power supply with USB cable (CBL218) and plug adaptors                               |
| BAT018               | User replaceable 2250 mAh rechargeable battery that will power the HVM200 continuously for 8 to 12 hours |
| CBL217-01            | One foot (30 cm) cable for connecting sensors  |
| SD Card              | 8 GB removable memory micro SD flash memory card for data storage  |



# SOFTWARE SOLUTIONS

## APP BASED CONNECTIVITY

Your smartphone or other portable electronic device can now become the keypad and display for the HVM200 using our app for smartphones and tablets to control and view data. By default the HVM200 is configured to provide its own network through a hotspot to ensure that you always have a network, you can communicate with the HVM200 by connecting your phone to the HVM200 hotspot.

Alternatively, the HVM200 can be configured to be part of an existing Wi-Fi network and it will automatically find and connect to configured networks. After connecting your mobile device to the same network, the app will automatically find all HVM200 devices on the local network and allow them to be controlled and results viewed. Download the LD Atlas™ app for free – available on Google Play™ and the Apple App Store®.

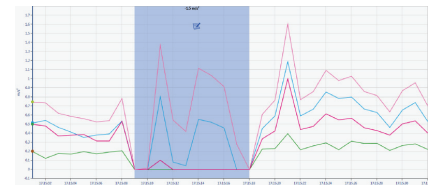
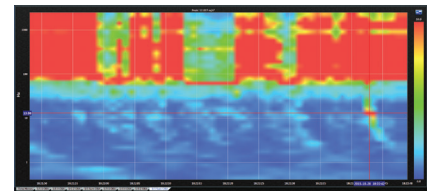
- Manage instrument setups
- Run and stop measurements
- View data except 1/1 and 1/3 octave data
- Manage Wi-Fi connections
- Calibrate and check calibration
- View files
- Schedule measurements



## LD G4 UTILITY: REPORTING & ANALYSIS SOFTWARE

The LD G4 Utility Model SWW-G4-HVM for PC supports the HVM200 allowing you to connect, control, download, and view data from multiple devices simultaneously. View your data graphically and in spreadsheet format, generate reports, and easily export in Excel® format for further data analysis. Using LD G4 with the HVM option enabled, you can graphically modify data and the software will automatically recalculate metrics based upon your inputs to deliver a “What If” analysis.

- Instrument setup and control
- Data download (HVM100 or HVM200)
- View time history in tabular or graphical formats
- Perform “what-if” analysis by editing data and recalculating results
- Print reports with resulting metrics
- Export data and archives



## SOFTWARE DEVELOPMENT KIT

When you need to write your own software or integrate the HVM200 into existing software, we offer a software development kit, SDK, to facilitate the development. The HVM200 API is based upon http, html and JSON so command and responses are plain text and highly portable; which makes software development much easier. A DLL with a C-sharp API is also provided with the SDK in order to access data in files.

# HVM200 APPLICATIONS

## MEASURING HUMAN VIBRATION

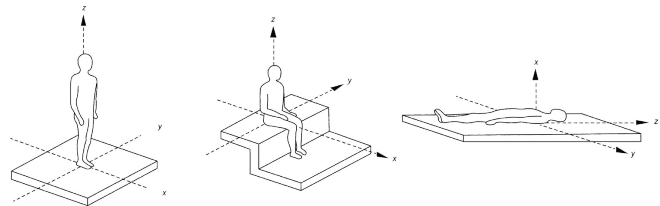
Both whole body and hand-arm vibration can be a significant source of injury risk in the workplace. Effects of human vibration range from Hand-Arm Vibration Syndrome to lower back, neck, and shoulder issues. Vibration experienced in workplaces such as dental offices, mining operations, construction sites, industrial plants, and more should be taken seriously. When an employer suspects workers are being harmed by vibration, the best way to ensure safety is to measure the vibration to which the worker is exposed throughout a typical work day.

Tool and equipment manufacturers may publish vibration values, but in practice the vibration experienced by the user can vary widely depending on the condition of the tool, tool accessories (such as drill bits), the type of work surface, the worker's posture or technique, or other factors. The best way to determine if a particular tool is safe for a given user in a given situation is to measure the vibration with a human vibration meter.



## HAND-ARM VIBRATION

Compliance with hand-arm vibration requirements in directive 2002/44/EC and other national standards can be measured according to the method specified in ISO 5349-1 and 5349-2 using the HVM200. The HVM200 can also be used to determine tool specific vibration levels using methods specified in ISO 28927 and ISO 20643. Hand-arm vibration is always measured using the Wh weighting which is automatically set by the HVM200 when selecting hand-arm measurement mode.



## WHOLE-BODY VIBRATION

Use the HVM200 with the SEN027 seat pad to measure whole body vibration as specified in the ISO 2631 series of standards. User definable weighting factors (default is 1.4, 1.4 and 1.0) are used to compute A(8) and VDV. ISO compliant frequency weightings for various whole body measurement situations are built in as seen in the weightings table below.

## GENERAL VIBRATION

Couple the HVM200 with a USB power supply and general purpose accelerometer to create a small and portable vibration data logger. This capability can be used for product testing and production line quality assessments. The HVM200 can also be used to make ISO 4866 measurement of structure vibration and ISO 6954 measurement of ship vibration levels.

**HVM200 WHOLE-BODY WEIGHTINGS**




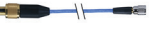





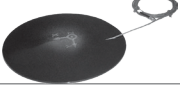





| Weighting | Description                   | Definition           |
|-----------|-------------------------------|----------------------|
| $W_b$     | Z-axis vertical vibration     | ISO 8041, ISO 2631-4 |
| $W_c$     | X-axis, seat back             | ISO 8041, ISO 2631-1 |
| $W_d$     | X-axis & y-axis, seat surface | ISO 8041, ISO 2631-1 |
| $W_e$     | Rotational seat surface       | ISO 8041, ISO 2631-1 |
| $W_f$     | Motion sickness (vertical)    | ISO 8041, ISO 2631-1 |
| $W_j$     | Vertical recumbent            | ISO 8041, ISO 2631-1 |
| $W_k$     | Z-axis, seat surface          | ISO 8041, ISO 2631-1 |
| $W_m$     | Vibration in buildings        | ISO 8041, ISO 2631-2 |

# CHOOSE YOUR CONFIGURATION

## SENSOR SELECTION GUIDE

It is important to select an accelerometer that provides the measurement range needed for the vibration environment being tested. An adapter should also be chosen that allows for the measurement of vibration as close as possible to the location where vibration is transferred to the body. For applications where

there is a need to measure lower vibration levels, the higher sensitivity SEN041F, 1 mV/(m/s<sup>2</sup>), can be used. The guide below shows recommend sensor and adapter combinations for a variety of common measurement applications.

| Adapter Type | HAND-ARM VIBRATION   |  |  |  | WHOLE-BODY VIBRATION  | GENERAL VIBRATION   |
|--------------|--|--|--|--|---|---|
|              | Handle Adapter   | "T" Adapter  | Clamp Adapter  | Palm Adapter   | Seat Adapter  |   |
| Cable        |   |   |   |   |   |  |
|              | CBL217-01 (incl)   | CBL217-01 (incl)   | CBL217-05  | CBL216   | Included with SEN027  | CBL217-05   |
| Sensor       |   |   |   |   |  |  |
|              | SEN040F  | SEN040F  | SEN040F  | SEN026   | SEN027  | SEN020  |
|              | S = 0.1 mV/(m/s <sup>2</sup> )<br>1.0* to 49k m/s <sup>2</sup>                     | S = 0.1 mV/(m/s <sup>2</sup> )<br>1.0* to 49k m/s <sup>2</sup>                     | S = 0.1 mV/(m/s <sup>2</sup> )<br>1.0* to 49k m/s <sup>2</sup>                     | S = 1 mV/(m/s <sup>2</sup> )<br>0.1* to 49k m/s <sup>2</sup>                       | S = 10 mV/(m/s <sup>2</sup> )<br>0.02* to 98 m/s <sup>2</sup>                       | S = 0.1 mV/(m/s <sup>2</sup> )<br>0.1* to 14.7k m/s <sup>2</sup>                    |
| Adapter      |  |  |  |  | Included  | Included stud mount   |
|              | ADP081A  | ADP080A  | ADP082A  | ADP063   |   |   |
| Typical Use  | Accelerometer held to the side of the hand   | Accelerometer held between fingers   | Clamp to handle of a machine   | Measure at the palm under a glove  | Measure from a sitting or standing position   | General purpose   |

\*When using Wh frequency weighting

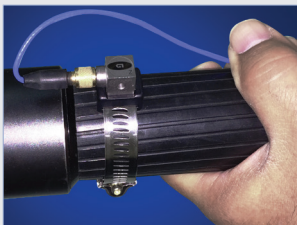
### ADAPTORS



"T" Adapter Model ADP080A



Palm Adapter Model ADP063



Clamp Adapter Model ADP082A



Handle Adapter Model ADP081A

### OPTIONAL ACCESSORIES



#### Arm Band

##### Model CCS048-L & CCS048-S

The CCS048 arm band allows the HVM200 to be attached to the forearm of a worker when making hand-arm vibration measurements. With the delayed start feature measurements can be made by a single person. Available in small and large sizes.



#### Hard Shell Case Model CCS047

Provides storage and transport protection for HVM200 with sensors and accessories. Case measures 15 x 19 x 7 inches (38 x 48 x 18 cm) and has a durable, hard shell designed for long term, industrial usage.



#### Hand-held Shaker Model 394C06

The 394C06 shaker will output 1 g (9.81 m/s<sup>2</sup>) at 159.2 Hz. Supporting sensors up to 7.4 oz (210 gm) the 394C06 is an excellent choice for field verification of system setup and functionality.



#### Portable Vibration Calibrator Model 9210D

Meet not only the "in-situ" requirements of ISO 8041 "Human response to vibration – measuring instrumentation" but also achieve mechanical "verification testing" requirements.

# MORE INDUSTRIAL HYGIENE SOLUTIONS

## SPARTAN™ NOISE DOSIMETER

MODEL 730

The Spartan Noise Dosimeter Model 730 is designed to make worker noise dose measurements easy and fast. With Spartan, control test setup and measurements directly from the Larson Davis Atlas™ mobile app. All essential tasks can be completed from your iOS™ or Android™ device.

LD Atlas offers interference-free monitoring using low-energy Bluetooth, ensuring that you get the valuable data you need the first time. When a test is complete, Spartan communicates with LD Atlas to download the data which is viewable directly from a phone or tablet. Generate reports, including the full data file, from the mobile interface before sharing via email. Spartan Noise Dosimeters are available in 1-, 3-, 5-, and 10-packs.

- Truly wireless – with wireless charging and Bluetooth communication
- Options to connect via USB
- Full control and live monitoring via LD Atlas app
- Download and view measurements, generate and share pdf reports on-the-go from the app
- Automatically connect and download data via G4 LD Utility software
- Built-in bump and motion detection
- Optional Event Sound Recording (730-ESR)
- Optional 1/1 Octave filters (730-OB1)



## WORKPLACE SOUND LEVEL METER

MODEL SOUNDTRACK LxT®

The SoundTrack LxT Sound Level Meter was developed to meet the unique needs of those involved in workplace noise exposure assessment and plant noise surveys. It is fully compliant with IEC and ANSI standards for Class 1 or Class 2 sound level meters. In addition, LxT files are fully compatible with the ISO 9612:2009 measurement strategies for task or job-based measurements. Organize your sampling methodology and annotate noise survey data to save time and provide better results.

- Large, bright, high-contrast LCD Screen
- Simple one-handed operation
- Real-time 1/1 and 1/3 octave bands (optional)
- Digital voice annotation (optional)
- Store measurements in a single file for easier data management with measurement history (optional)



| GENERAL SPECIFICATIONS                       |   |
|--|---|
| <b>Input</b>                                 |   |
| Input  | ICP®, IEPE or CCP   |
| Excitation Current                           | 2 mA  |
| Input Connector                              | ¼ – 28 4-pin male   |
| Input Linear Range                           |   |
| Fc Weighting                                 | 0.2 mV to 5.0 V at 80 Hz  |
| Wh Weighting                                 | 0.9 mV to 5.0 V at 16 Hz  |
| Bandwidth                                    | 0.4 Hz to 3 000 Hz  |
| Range  | Single range  |
| Calibration                                  | TEDS or manual entry  |
| Overload Indicator                           | LED on HVM200 and icon in app   |
| Sample Rate                                  | 7161.458 Hz   |
| <b>Measured Values</b>                       |   |
| Measurement Modes                            | Hand-arm, Whole-body, Vibration                                       |
| Metrics by Mode                              |   |
| Vibration                                    | RMS, Peak, Min, Max (x, y, z, & Σ)                                    |
| Hand-arm                                     | RMS, Peak, Min, MTVV, A(1), A(2), A(4), A(8) (x, y, z & Σ)            |
| Whole-body                                   | RMS, Peak, Min, MTVV, A(8), A(8)Exp, EP, VDV (x, y, z & Σ)            |
| Frequency Weightings                         |   |
| Vibration                                    | Fa (0.4 Hz to 100 Hz), Fb (0.4 Hz to 1250 Hz), Fc (6.3 Hz to 1250 Hz) |
| Hand-arm                                     | Wh  |
| Whole-body                                   | Wb, Wc, Wd, We, Wf, Wj, Wk, Wm  |
| Measurement Units                            | m/s², cm/s², ft/s², in/s², g, dB                                      |
| <b>Time History (Logging)</b>                |   |
| Storage Interval                             | 1, 2, 5, 10, 20, 30 s; 1, 2, 5, 10, 20, 30 min; 1hr                   |
| Stored Values                                | RMS and peak for x, y, z & Σ  |
| <b>1/1 and 1/3 Octave Filters (Optional)</b> |   |
| 1/1 Octave Filters                           | 0.5 Hz to 2000 Hz   |
| 1/3 Octave Filters                           | 0.4 Hz to 2500 Hz   |
| Weighting                                    | Unweighted  |
| Measured Values                              | RMS, Max  |
| Compliance                                   | IEC 61260-1:2014 Class 1  |
| <b>Power Supply</b>                          |   |
| Internal Battery                             | Rechargeable Li-ion, user replaceable                                 |
| Charge Time                                  | 3.5 hours using PSA035  |
| Battery Run Time                             |   |
| Connect to Wi-Fi                             | 12 hours  |
| Access Point (AP)                            | 9 hours   |
| <b>Communication Interface</b>               |   |
| Communication                                | USB and 802.11 b/g WiFi   |
| <b>Physical</b>                              |   |
| Dimensions                                   | 4.6 x 2.6 x 0.7 in.<br>(118 x 67 x 18 mm)                             |
| Weight (Including Battery)                   | 4.6 oz. (130 gm)  |
| <b>Environmental</b>                         |   |
| Operating Temperature                        | 14 °F to 122 °F (-10 °C to 50 °C)                                     |
| Operating Humidity                           | 0 to 90% relative humidity, non-condensing                            |

| GENERAL SPECIFICATIONS (CONTINUED)                                    |  |
|---|--|
| <b>Compliance</b>   |  |
| ISO 8041:2005 Human response to vibration - Measuring instrumentation |  |
| IEC 61010-1 (2010) Safety   |  |
| IEC 61326-1:2013 EMC  |  |
| IEC 61325-2-3:2013 EMC safety   |  |
| ISO 2631-1:1997 Whole-body vibration – General requirements           |  |
| ISO 2631-2:2003 Whole-body vibration – Vibration in buildings         |  |
| ISO 2631-4:2001 Whole-body vibration – Rotational motion              |  |
| ISO 2631-5:2004 Whole-body vibration – Vibration containing shocks    |  |
| ISO 5349-1:2001 Hand-transmitted vibration – General requirements     |  |
| ISO 5349-2:2001 Hand-transmitted vibration – Practical guidance       |  |
| EN 1032:2003 Mechanical vibration – Testing of mobile machinery       |  |
| ANSI S2.70  |  |
| <b>ORDERING INFORMATION</b>   |  |
| <b>HVM200</b>   | 3-channel vibration meter for general and human vibration. Includes CBL217-01. Sensors not included                      |
| <b>HVM200-HA-40F</b>  | Kit for hand-arm vibration includes HVM200, CCS047, CCS048-L, ADP081A, SEN040F & SWW-G4-HVM                              |
| <b>HVM200-WB</b>  | Kit for whole body vibration includes HVM200, CCS047, SEN027 & SWW-G4-HVM  |
| <b>HVM200-ALL-40F</b>   | Kit for hand-arm and whole body vibration includes HVM200, CCS047, CCS048-L, ADP081A, SEN040F, SEN027 & SWW-G4-HVM       |
| <b>HVM200-OB3</b>   | Option for 1/1 and 1/3 octave filters. Includes SWW-G4-HVM   |
| <b>HVM200-RAW</b>   | Option to record sampled waveforms for all three channels  |
| <b>SWW-G4-HVM</b>   | G4 license to add support for HVM100 and HVM200 that can be installed concurrently on up to five computers               |
| <b>SWW-G4-SDK</b>   | Software Development Kit   |
| <b>Optional Accessories</b>   |  |
| <b>CBL216</b>   | ¼ – 28 4-pin to 4-pin mini connector for SEN026  |
| <b>CBL217</b>   | ¼ – 28 4-pin to ¼ – 28 4-pin, 5 ft (1.5 m) cable   |
| <b>CBL237</b>   | ¼ – 28 4-pin to three 10-32 plugs for SEN033 cable. Available in 5, 10 & 20 ft (1.5, 3 & 6 m)                            |
| <b>SEN033</b>   | Single axis seismic accelerometer, 1000 mV/g, ICP, 50 gm, 0.06 to 450 Hz, 10-32 top connector with TEDS. Use with CBL237 |
| <b>SEN034</b>   | Triaxial accelerometer for seismic, 1000 mV/g, ICP, 0.5 to 3000 Hz, ¼ – 28 4-pin connector with TEDS. Use with CBL217    |
| <b>SEN041F</b>  | Triaxial accelerometer, 1 mV/(m/s²), for ADP080A, 81A and 82A  |
| <b>CCS047</b>   | Hard shell case for HVM200 and accessories   |
| <b>CCS048-S</b>   | Small arm band for HVM200, fits arm circumference of 8 in to 12.5 in (20 to 32 cm)                                       |
| <b>CCS048-L</b>   | Large arm band for HVM200, fits arm circumference of 10.5 in to 16.5 in (27 to 42 cm)                                    |
| <b>394C06</b>   | Hand-held shaker, 9.81 m/s² at 159.2 Hz  |
| <b>CER-HVM200</b>   | Factory calibration of HVM200, does not include sensor   |



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Larson Davis offers a full line of noise and vibration measurement instrumentation such as Class 1 and 2 sound level meters, outdoor noise monitoring systems, personal noise dosimeters, human vibration meters, audiometric calibration systems, microphones and preamplifiers, and data analysis software. Instrumentation is used in community and environmental noise monitoring, measurement of building acoustics, managing worker exposure to noise and vibration, and various automotive, aerospace, and industrial applications. Larson Davis is a division of PCB Piezotronics, Inc., a wholly owned subsidiary of MTS Systems Corporations.

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MD-0394 revNR [1219]



MTS Sensors, a division of MTS Systems Corporation (NASDAQ: MTSC), vastly expanded its range of products and solutions after MTS acquired PCB Piezotronics, Inc. in July, 2016. PCB Piezotronics, Inc. is a wholly owned subsidiary of MTS Systems Corp.; IMI Sensors and Larson Davis are divisions of PCB Piezotronics, Inc.; Accumetrics, Inc. and The Modal Shop, Inc. are subsidiaries of PCB Piezotronics, Inc.