

DESCRIPTION

The V2S200D Evaluation Kit allows for basic evaluation of Knowles Voice Vibration Sensor (V2S) along with a SiSonic™ Digital MEMS microphone in an Earbud form factor.

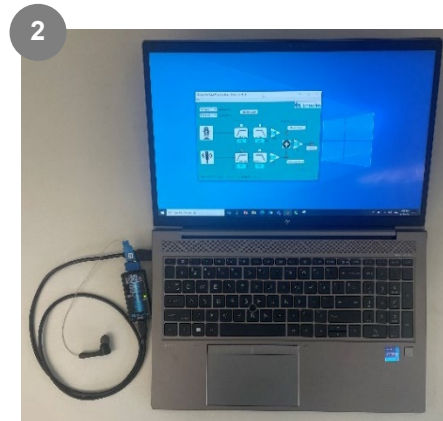
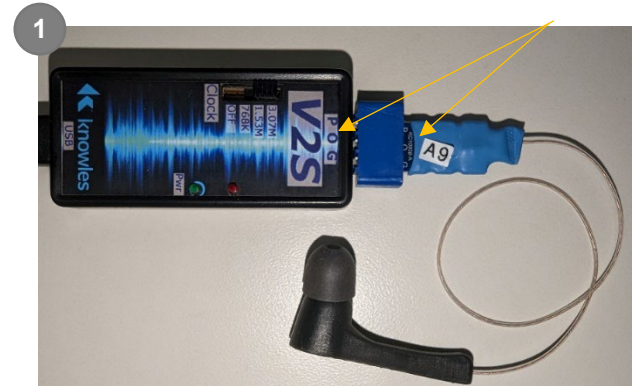
For more information, visit <https://www.knowles.com/V2S>, email us at sales@knowles.com, or contact your nearest Knowles representative.

IN THE BOX

- Earbud instantiating V2S200D sensor and a MEMS microphone ([SPC18P8LM4H-1 Marina](#))
- PDM to USB audio streaming board USB cable

HARDWARE SETUP

1. Plug-in Earbud connector to the streaming board, aligning the “P O G” labels on both ends
2. Connect the streaming board to a PC using a USB cable
3. Move the dip switch to a desirable PDM clock rate (non-OFF)



BASIC EVALUATION SUGGESTIONS

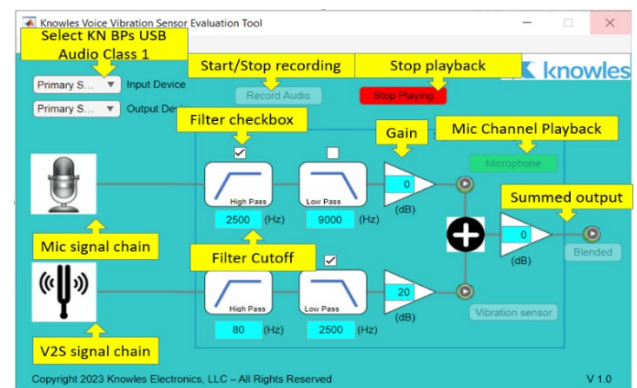
1. V2S200D Evaluation kit will be recognized by PC as a USB stereo recording device. No special driver is needed to start the recording. The Left channel on the recording will contain V2S sensor vibration data and the Right will contain microphone audio data.
2. Any commercial audio software that can access stereo left and right channels independently can be used to evaluate the kit. Alternatively, the Knowles Voice Vibration Sensor Evaluation Tool can be used for a simple evaluation.
3. Due to the nature of voice vibrations transferring from the user's body through to the earbud, please note the following for good experience:
 - a. ~20-25dB gain is recommended on the V2S sensor channel to boost the signal for audibility
 - b. The user's bones, cartilage, skin as well as the rubber ear tip, earbud shell, behave as Low Pass Filter for the vibration signals reaching the sensor. This attenuates the higher frequency content (typically above 1KHz). For initial evaluation, it is recommended to apply a low pass filter with corner frequency at 2KHz to the V2S channel.



The intended use of all tools and software discussed here is to support R&D activities, and is not intended for qualification or production test use

VOICE VIBRATION SENSOR EVALUATION TOOL

Optional evaluation tool to aid in sensor evaluation. Please download and install from the [Knowles V2S Webpage](#)



DISCLAIMER

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples given herein, any typical values stated herein and/or any information regarding the application of the device, Knowles Electronics, LLC hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

INFORMATION

For further information on technology, delivery terms and conditions and prices, please contact a Knowles representative.

© 2023, Knowles Electronics, LLC, Itasca, IL USA. All Rights Reserved. Knowles and the logo are trademarks of Knowles Electronics, LLC.

