

# Introducing Vibration Sensing for Consumer, Automotive and Industrial Applications



**Syntiant's V2S** is a high bandwidth, low-power specialized vibration sensor optimized for a number of applications ranging from consumer to automotive, industrial and more.

V2S is designed to selectively pick up the speaker's voice while suppressing all the other sounds, allowing for a comfortable and frustration-free voice call experience. The V2S's small size, high signal-to-noise ratio (SNR), and low power offer an ideal solution to OEMs/ODMs looking to enhance the user experience of their products while working with significant industrial design (ID) and battery life constraints. In addition, upon integration into the system, the V2S emulates a digital microphone with a pulse density modulation (PDM) interface, which makes hardware and software development hassle-free.



**Syntiant's V2S**, with superior environmental robustness compared to a traditional MEMS microphone, enables reliable sound pick-up in exterior automotive applications, supporting many cases such as emergency vehicle detection and voice commands. The absence of an acoustic porthole makes the **V2S** an ideal candidate to operate in harsh environments such as the outside of a vehicle, where MEMS microphones are prone to failure.

Finally, **V2S** offers an excellent alternative to MEMS accelerometers for industrial applications ranging from fault detection and condition-based monitoring to predictive and preventive maintenance. The **V2S**'s low noise and large bandwidth enable early detection of failure mechanisms, while still benefiting from the environmental robustness of porthole-free packaging.

# **APPLICATIONS**

## **ENVIRONMENTALLY ROBUST SOUND PICKUP FOR EXTERNAL AUTOMOTIVE APPLICATIONS**

The **V2S** is a high bandwidth, low-power specialized vibration sensor which enables sound pickup, including in harsh environments. It can be mounted on a car (windscreen, side mirror, or body panel) to:

- 1. Pick up external sounds including emergency vehicle sirens;
- 2. Process voice UI commands (e.g., "open car trunk").

#### **BENEFITS:**

Unlike a traditional microphone which requires extensive environmental protection
when mounted to a car's exterior, a vibration sensor does not have a port hole and is
therefore inherently robust to wind, dust, dirt, snow, and water.

Listen to the **V2S200DZA** difference on <u>www.syntiant.com/automotive-v2s</u>
Recommended sensor: **V2S200DZA** 





## BACKGROUND NOISE ISOLATION FOR CONSUMER HEAD-WORN DEVICES



When mounted in a head-worn device, vibrations from the skull, nose, or ear couple to the **V2S**, which selectively picks up the speaker's voice while suppressing all the other sounds, allowing for a comfortable and frustration-free voice call experience.

#### **BENEFITS:**

- Clear speech in windy/loud environment.
- Environmental robustness (no meshes or membranes needed to prevent particle or liquid ingress).

Listen to the **V2S200DZ** difference on <u>www.syntiant.com/v2s</u> Recommended sensor: **V2S200DZ** 



## PREDICTIVE MAINTENANCE FOR INDUSTRIAL APPLICATIONS

Several industrial use cases in predictive maintenance and condition-based monitoring require high-bandwidth and low-noise sensors capable to operate in harsh environments. **V2S** can be used to detect misalignment, imbalance or wear of pumps, motors, turbines, and other machinery and trigger early maintenance.

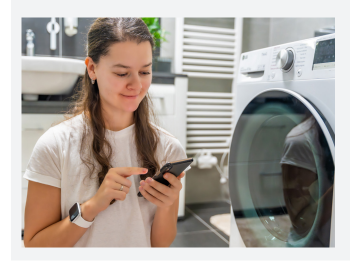
#### **BENEFITS:**

- High bandwidth and low noise sensor facilitates early detection of bearing failures.
- Environmental robustness: sealed package suitable for deployment in harsh industrial environments.

Recommended sensor: V2S200DZA



# ENVIRONMENTALLY ROBUST VOICE COMMAND INTERFACES FOR CONSUMER, IOT, AND APPLIANCES



Attaching a **V2S** to a glass, metal, or plastic panel enables a voice-controlled user interface without the need for microphones.

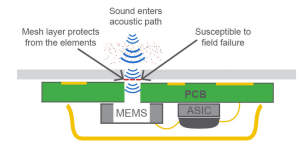
## **BENEFITS:**

- Ease of integration: no acoustic port hole needed.
- Environmental robustness: inherently immune to liquid and particle ingress, no meshes or membranes needed.

Recommended sensor: V2S200D, V2S200DZ, or V2S200DZA

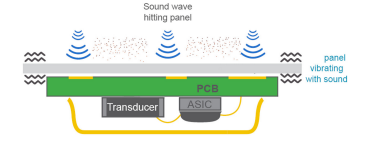
## Comparison between V2S vibration sensor and traditional MEMS microphone

### Traditional bottom-port MEMS mic integration



- Exposed to outside world (open port hole).
- Prone to failure in harsh environments.
- Trade-off between environmental protection and acoustic performance (high protection required).

### V2S Vibration Sensor integration



- · Mechanically attached to any surface.
- Not exposed to outside environment.
- V2S picks up sound-induced panel vibration.



SENSOR	DESCRIPTION	SIZE	NOISE DENSITY	BANDWIDTH	1% THD	CURRENT	
<b>V2S200D</b> On flex: KAS-700-0177	Vibration Sensor - PDM output - IPx7 waterproof rating	3.30 x 2.30 x 0.93mm	9µG/√Hz	10kHz	> 10 g	290µA @ 768kHz 700µA @ 2.4MHz	
V2S200DZ *NEW* On flex: KAS-700-0190	Low profile Vibration Sensor - PDM output - IPx7 waterproof rating	3.30 × 2.30 × 0.70mm	9µG/√ <del>Hz</del>	10kHz	> 10 g	290μA @ 768kHz 700μA @ 2.4MHz	
V2S200DZA *NEW*  On flex: KAS-700-0191	Automotive Vibration Sensor - AEC-Q103-003 - PDM output - IPx7 waterproof rating - Extended temperature range (-40 to +125°C operating temperature)	3.30 × 2.30 × 0.70mm	9µG/√ <del>Hz</del>	10kHz	> 10 g	290µA @ 768kHz 700µA @ 2.4MHz	

# **EVALUATION KITS**

## **TEST FLEX PCBs**

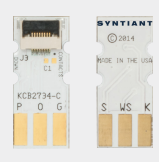
Syntiant utilizes flex PCBs when testing vibration sensors. Once the V2S is mounted on flex circuits, it is much easier to access the signals. Testing a larger sample size of devices is facilitated if the flexes and coupons are inserted into an 8 position 0.5mm Kyocera connector (MPN 046288008000846).





## **FLEX-TO-COUPON ADAPTER**

Syntiant uses an adapter to be able to use flex circuits with a 2x3 Sullins connector (MPN EBMO3DSEN-S243) or for convenient connection with flying wires.



KCA2733 Flex-to-Coupon adapter

# **EVALUTATION KIT**

The V2S200Dx Evaluation Kit allows for basic evaluation of Syntiant Voice Vibration Sensor (V2S) along with a SiSonic™ Digital MEMS microphone in an Earbud form factor, a V2S sensor wire assembly, and a V2S & Mic stereo wire assembly.



KAS-33100-0008 Evaluation kit

#### **ADDITIONAL RESOURCES**

V2S200D and V2S200DZ Datasheets, evaluation kit user guide, and sample recordings: <a href="www.syntiant.com/v2s">www.syntiant.com/v2s</a> V2S200DZA Datasheet and sample recordings: <a href="www.syntiant.com/automotive-v2s">www.syntiant.com/automotive-v2s</a>

## 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, Syntiant Corp. 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.

#### INFORMATIO

For further information on technology, delivery terms and conditions and prices, please contact a Syntiant representative. © 2025, Syntiant Corp., Irvine, CA, USA. All Rights Reserved. Syntiant and the logo are trademarks of Syntiant Corp.