

Welcome to your Newsletter



Call Us



Email Us



Visit Our Website

Dear Reader,

We hope you're doing well and enjoying a successful season so far. There's been a lot happening here at Hansford Sensors, and we're excited to bring you the latest updates, insights, and upcoming events.

LATEST UPDATES AT HANSFORD SENSORS

New Product Announcement – 4 Pin Mini Connector

We're excited to introduce our latest 4 Pin Mini Connector, designed for seamless integration with a wide range of vibration sensors and cables using the 4 Pin Mini interface.

Key benefits:

- Durable & reliable built to withstand demanding industrial environments
- · Consistent signal transmission ensuring accuracy in vibration monitoring
- · Easy integration no need to change your existing

Whether you're upgrading components or replacing a connector, this new solution offers a rugged, high-quality alternative that keeps your systems running smoothly.



At Hansford Sensors, we're committed to providing cutting-edge solutions for vibration monitoring—and we're excited to announce the launch of our latest innovation: the HS-558 4-Channel Interface Module.

Pesigned for precision and performance, the HS-558 converts μ A/g signals from line drive accelerometers into 100 mV/g outputs, ensuring compatibility and accuracy across your monitoring systems. Whether you're working with 10 μ A or 50 μ A sensors, this module has you covered.

Key Features:

- 4 independent sensor channels
- µA to mV signal conversion
- . TDX OK function for fault detection
- · Compact DIN rail-mounted design
- Seamless integration with the HS-570 power supply

Robust, reliable, and ready for action – the HS-558 is built to simplify your data collection and enhance operational efficiency.



Learn more

Contact our team to learn more: sales@hansfordsensors.com

Meet Us at Upcoming Events

We're excited to connect with you in person. Join us at the following upcoming conferences:

Our team will be on hand to showcase our latest products, answer your questions, and discuss how we can help you achieve your vibration monitoring goals. We look forward to seeing you there.

Use the control of th



Get a free ticket to TPS 2025

Don't miss out on this exclusive opportunity! We're offering free entry to the upcoming symposium.

To claim your spot, simply contact us at:

Hannah.Walens@HansfordSensors.com





Fort Worth, Texas October 6-9, 2025



OCTOBER 7TH-9TH BOROVETS, BULGARIA



MELBOURNE OF AUSTRALIA 27 October 2025

stand: 103



Get a ticket to Maintenance Munich 2025

Register today and secure your free ticket:

Register and claim your ticket

We're excited to connect with you in person. Join us at the following upcoming conferences:

Check out the full list here: <u>Events</u>

Our team will be on hand to showcase our latest products, answer your questions, and discuss how we can help you achieve your vibration monitoring goals. We look forward to seeing you there.

Let's make 2025 a year of innovation and collaboration—see you at the events.

Supporting Our Community with Pride

At Hansford Sensors, we were honoured to contribute to the Abbeyfield Beaconsfield Society Minibus Appeal, helping them raise the necessary funds to purchase a brand new, wheelchair-accessible Peugeot minibus.

This new vehicle will provide residents and day visitors at Bradbury House with the freedom and comfort to enjoy outings, social events, and a greater connection with the world around them. A big thank you to Rod Marsden and the Team at Abbeyfield Beaconsfield for the kind letter and update. We're proud to support such meaningful work that directly improves the lives of others.



Follow Us On Social Media

Join us for exclusive updates, behind-the-scenes glimpses, and more. Follow the link to be part of our growing community.

LinkedIn Profile Instagram Profile



Thank you for being part of our community, and we look forward to sharing more exciting updates with you in the coming months.

> Like what you are reading? Subscribe here







Copyright © 2025 Hansford Sensors Limited All rights reserved

This email was sent to dummy@example.com because you subscribed to our newsletter. If however, you wish to unsubscribe then please click here.