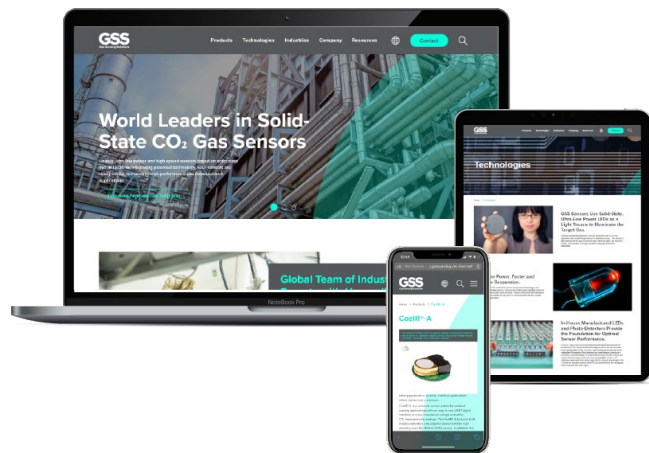


Pioneers in Solid State Gas Sensors Launches New Website

Gas Sensing Solutions Ltd.'s New Website Features Parametric Search Function, Easy to Use Navigation with Fresh New Design

20/05/2021 - Cumbernauld, UK: Gas Sensing Solutions, a pioneer in solid state gas sensor technology is delighted to announce the launch of its new website www.gassensing.co.uk. The website places a strong focus on the user experience and includes an easy-to-use parametric search function making it easy for engineers to select the right GSS sensor.

The website has been given a complete overhaul with an emphasis on making it easy to access all the important sensor information in one place. Customers are presented with a product landing page, showcasing each sensor and its key attributes. The product landing page also gives customers the option to filter the sensor choice based on their own parametric requirements including measurement range, sample method and operating temperature range.



Each individual sensor landing page brings together a complete set of technical data. All sensor documentation and other user information including data sheets, application notes, evaluation board user guides, software and other helpful information have been brought together in one place.

When asked about the new website, Julian Hayes, CEO of Gas Sensing Solutions said *"In a time when events and customer visits have been put on hold, it is fundamental that our website is able to facilitate our customers in their search for information on our sensors. Our site structure has been streamlined to help customers to find what they need, and the content revamped to ensure our customers understand what our sensors can do in real-world applications"*.

Pioneers in Solid State Gas Sensors Launches New Website

About GSS

Headquartered in the UK, Gas Sensing Solutions is a global leader in solid state Non-Dispersive Infra-Red (NDIR) LED based gas sensors. Uniquely, the LEDs and companion photo-detectors are manufactured in-house on molecular beam epitaxy (MBE) machines and used in all its patented NDIR diffusion CO₂ sensors.

GSS design, develops and manufactures a wide range of solid state NDIR CO₂ gas sensors, providing innovative products to the world's leading OEMs where low power, high accuracy and high-speed measuring capability are required. GSS has world-wide representation, selling into a wide range of markets including indoor air quality monitoring systems, health care, aerospace, food monitoring and personal safety equipment.

Press Contact

Lauren Hannah – Head of Marketing
Gas Sensing Solutions
01236 781900
Lauren.hannah@gassensing.co.uk