

# MAKING SENSE

YOUR SENSOR CENTRE NEWSLETTER

## Three Years On.....

It's hard to believe that three years have passed since **Sensor Centre** opened for business. I thought that now would be an ideal time to update you on our progress along with the manufacturers we represent and their latest products. I hope you find this newsletter of interest. Andy Yorke-owner Sensor Centre Ltd.



**Sensor Centre** is growing! We are pleased to announce that **Steve Renwick** has recently joined us. He brings with him several years of sensor and barcode experience having previously worked for Leuze, Datasensor and Schneider. Steve is ideally based to give local support to our growing customer base in the north of the UK. If you have any sensor or barcode requirements that you would like Steve to look at, you can send him an email by just clicking on the link below.

[Please click here to email Steve](#)



**MD Micro Detectors** (formerly known as Diell), are a leading Italian manufacturer of Inductive, Capacitive, Photoelectric, Ultrasonic & Area Sensors. 2015 saw the launch of several new product lines but here are some of the highlights.

- **M18 Retro Ultrasonic sensors** which can detect any object, clear or solid & have no blind zone.
- **Miniature Short Bodied Inductive Sensors** with extended sensing range, very high switching frequencies & at least a 30% cost saving over its predecessor.
- **CX Range of Area Sensors** with end to end optics which are able to detect objects as small as 2mm. The CX is available with straight or crossed beams & optical or cable synchronisation. Models are available with transistorised & analogue output making the CX series one of the most complete Area Sensor families available.



[Please click here to see the latest sensors from MD Micro Detectors](#)



**Sensor Instruments** manufactures a comprehensive range of Colour and Laser based sensors for both detection and measurement. The latest sensor to join the **SPECTRO-3 family is the SPECTRO-3-28-45°/0°-JR** which has been specifically designed to identify paint colours & finishes typically found in the automotive industry. This sensor can identify up to 31 separate colours no matter how dark or shiny they are & it's not affected by changes in lighting conditions. The **SPECTRO-3-28-45°/0°-JR** will identify matt or metallic paints. It is already being used by several major suppliers of painted components to the UK's leading automotive manufactures. Versions of the **SPECTRO-3** are available for the identification of car interior parts including seat stitching, carpet and air vent colours & the **new COAST sensor** can even identify the type of material as well as its colour.

[Please click here to see the latest colour sensors from Sensor Instruments](#)



**Datalogic Automation** are a world leader in barcode reading technology and we are proud to be one of their quality partners. We specify sell and support both the fixed position and hand held products from **Datalogic**. Typically we work with our customers to make certain they get the best solution for their application whatever the industry, at the very best price. **Datalogic** has recently launched its **New DL Code** programming software. This makes it easy and fast to set up the latest models of the **Matrix 300N and Matrix 210 1D/2D** readers. Both models benefit from liquid lens focus and built in Ethernet.



[Please click here to see the latest barcode readers from Datalogic](#)

---

**Andy Yorke**  
**Director**  
**Sensor Centre Limited**  
**info@sensorcentre.com**  
**0844 3351232**  
**www.sensorcentre.com**