## **All Sensors Corporation**

16035 Vineyard Blvd. Morgan Hill, CA 95037 www.allsensors.com

# New High Resolution, Digital Low Pressure Sensor

June 2016

All Sensors Corporation of Morgan Hill, California has announced a brand new low pressure sensor, the **DLH Series**. The DLH Series provides **higher resolution** than any other fully compensated low pressure sensor currently available on the market. Like our industry leading DLV/DLVR, all error compensation is performed internally by an advanced ASIC so no external calculation is required.

The DLH Series is a low pressure sensor with a high resolution digital output signal that incorporates a single die. This offers a fully customizable, turn-key solution for design engineers looking for digital pressure solutions. Product highlights include either  $I^2C$  or SPI output interfaces with 16/17/18 bit resolution, and better than 0.25% FSS BFSL accuracy. The DLH Series utilizes All Sensors' proprietary CoBeam<sup>2 TM</sup> Technology, allowing greater sensitivity while reducing package stress and position sensitivity. With the ability to operate at a low, variable supply voltage from 1.68V to 3.6V, the DLH Series renders itself a power conscious device well suited for portable applications. This has further implications that the part can operate directly from a battery with excellent performance. Devices are available in 5, 10, 20, 30 and 60 inH<sub>2</sub>O pressure ranges, gage, and differential.

#### **Package Features**

- Miniature package with SIP and DIP lead configurations
- PC board mountable SMT and through hole configurations
- Multiple port options available

#### **Product and Electrical Features**

- Digital I<sup>2</sup>C or SPI interface offered as a standard feature
- 16/17/18 bit options available
- No external components or calculations required
- Low and variable supply voltage from 1.68V to 3.6V
- All Sensors' CoBeam<sup>2 TM</sup> Technology
- Accuracy better than 0.25% FSS BFSL
- 1.5% Total error band (maximum)
- Compensated temperature range: 0°C to 70°C or -20°C to 85°C

### **Applications**

Ideal applications for this device are; medical devices associated with low pressure, portable devices, battery operated devices, remote sensing, HVAC applications, spirometry, instrumentation, respiratory machines, and industrial controls.

#### **Price**

Contact factory for price. Samples are available for product testing.

For additional information, please contact our sales team: <a href="https://www.allsensors.com/contact\_us">https://www.allsensors.com/contact\_us</a>

Contact Information:

Han Mai - 408 225 4314 tel - hmai@allsensors.com

