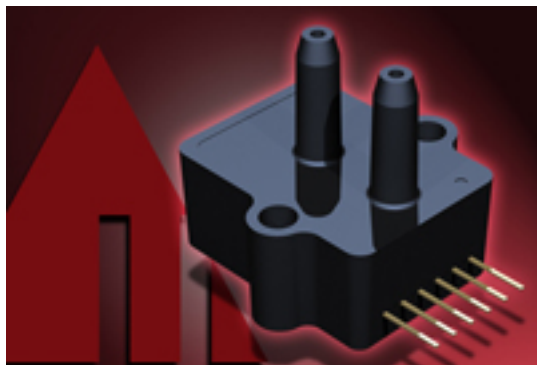


Half-inch Millivolt Output Pressure Sensor



All

Sensors Corporation has announced the release of its ½ inH₂O Full Scale Millivolt Output Pressure Sensor. Obtaining a half-inch measurement from a millivolt device has become possible using the company's CoBeam2 Technology. The half-inch device offers twice the sensitivity of the company's 1 inH₂O device, to provide desirable signal to noise for demanding low pressure applications. The sensors are available with a millivolt output proportional to either gage or differential pressure. Output offset errors are reduced by electrical cross coupling compensation employed within the sensor.

All Sensors Corp.

408-225-4314, www.allsensors.com [1]

Most Popular on ECNmag.com:

- [Sports Car Runs on Garbage \[2\]](#)
- [Congress May Change Web Ad Privacy \[3\]](#)
- [Hubble's Repaired Camera Brings New Life to Mission \[4\]](#)
- [An Electronic Contact Lens \[5\]](#)
- [Incandescent ban highlights issue of forced obsolescence \[6\]](#)
- [Industry Pressures FCC to Lowball Broadband Definition \[7\]](#)
- [Legal arguments pan, praise Google's book deal \[8\]](#)
- [Supercapacitors Replace Batteries with Help of 3mm x 3mm Charger \[9\]](#)
- [White House Panel Pans NASA Moon Plan \[10\]](#)
- [FAA orders replacement of Airbus airspeed sensors \[11\]](#)

Half-inch Millivolt Output Pressure Sensor

Published on Electronic Component News (<http://www.ecnmag.com>)

Source URL (retrieved on 02/01/2015 - 2:10pm):

<http://www.ecnmag.com/product-releases/2009/09/half-inch-millivolt-output-pressure-sensor>

Links:

- [1] <http://www.allsensors.com/>
- [2] <http://www.ecnmag.com/blog-Sports-Car-Runs-on-Garbage-090409.aspx>
- [3] <http://www.ecnmag.com/news-Congress-May-Change-Web-Ad-Privacy-090809.aspx>
- [4] <http://www.ecnmag.com/news-nasa-hubble-space-telescope-images-090909.aspx>
- [5] <http://www.ecnmag.com/blog-Electronic-Contact-Lens-090309.aspx>
- [6] <http://www.ecnmag.com/article-incandescent-ban-090909.aspx>
- [7] <http://www.ecnmag.com/news-fcc-broadband-definition-090409.aspx>
- [8] <http://www.ecnmag.com/news-legal-arguments-google-book-deal-090909.aspx>
- [9] <http://www.ecnmag.com/article-supercapacitors-replace-batteries-090809.aspx>
- [10] <http://www.ecnmag.com/news-panel-pans-nasa-moon-plan-090909.aspx>
- [11] <http://www.ecnmag.com/article-FAA-orders-replacement-of-Airbus-airspeed-sensors.aspx>