



240 Andover Street  
Wilmington, Massachusetts • 01887  
Tel 978-253-4902 • Fax 978-845-0798  
[www.Verionix.com](http://www.Verionix.com)

## **Vx-6100 Sensors Delivered to Major OEM Account Blaze New Path for Verionix**

*New product lineup is envisioned to offer pre-packaged capability and performance for a wide variety of processes*

**Wilmington, Mass. – March 4, 2009** – Verionix, a leader in process-compatible gas composition sensors, today announced that it has delivered Vx-6100 sensors to a major North American OEM account.

“The Vx-6100 is Verionix’ next step in delivering easy-to-use and easy-to-integrate gas composition solutions for End-Users in the semiconductor and industrial gas distribution marketplaces,” said Paul Tyra, Vice President of Marketing and Business Development. “In the Vx-6100, we have adapted and focused the unique sensing technology of our general-purpose Vx-2300 and Vx-3100 gas sensors. In doing so, the Vx-6100 now delivers a pre-packaged solution easily integrated by both OEMs and End-Users, with no need for separate data analysis software running on remote servers.”

Tyra further commented that the “Vx-6100 represents the first in a new class of low-cost, application-focused products based on Verionix’ microplasma technology. We anticipate a rapid expansion of the Vx-6100 product line with easy-to-use sensors targeting trace contaminants, gases, and byproducts in a wide variety of process applications.”

For more information, please visit [www.Verionix.com](http://www.Verionix.com) or contact Verionix at 978-253-4902 (x122)

### **About Verionix Incorporated**

Based in Wilmington Massachusetts, Verionix develops and markets compact, high performance gas composition sensors based on its proprietary micro-plasma light source and packaging technology for use in the electronics, industrial gas distribution, food and pharmaceutical industries.

-- # # # --