

Rugged Temperature/Humidity Sensor Features Digital Output with Dewpoint Calculation.

High accuracy temperature/humidity probe allows for rapid integration into energy monitoring, environmental control, industrial applications and research.

Pottstown, PA, Dec 29, 2009 — Microtekknix announces the DTH-14 digital temperature and humidity sensor. The sensor probe employs a single chip resulting in high accuracy and long term stability. Offered as a single probe solution, the sensor is both conformal coated and environmentally filtered for use in harsh environments. The two wire interface allows for rapid integration into many applications such as automation, process control, information technology, data acquisition, and environmental monitoring. Microtekknix stands by the performance and engineering quality by offering a three year warranty.

The DTH-14's digital design results in extremely low power consumption. The temperature and humidity sensing technology allows for accurate dewpoint calculation for applications requiring an early warning of condensation. With the importance of energy conservation and green technology development, the DTH-14 will provide valuable for research applications.

For more information and literature on the capabilities of the DTH-14, visit www.microtekknix.com

Contacts:

General & Technical Information: Phone: (484)868-1115 Email: info@microtekknix.com

About Microtekknix

Microtekknix provides solutions, products and custom services for the industrial and commercial electronics markets. Based in Pottstown Pennsylvania, Microtekknix strives to provide reliable solutions backed by experience. Microtekknix provides monitoring solutions for environmental monitoring and control. Additional information about Microtekknix is available at www.microtekknix.com.

###