

FOR IMMEDIATE RELEASE

September 7, 2001

DirectSense AIR Brochure

Describes Mobile PC based Air Velocity Meter

GrayWolf Sensing Solutions of Trumbull, CT has published a new brochure that describes their mobile computer based air velocity meter. Windows Pocket PCs (such as the HP Jornada 547, or Compaq I-Paq) and Windows Handheld 2000 PCs (such as the HP Jornada 720, or NEC MobilePro 790) are utilized to display and data-log measurements. The DirectSense AIR is designed for commercial airspeed and volume flow measurement applications such as fumehood face velocity testing, air handling system balancing, HEPA filter flow checks and indoor air quality surveys.

With the mobile computer there at the measurement location, detailed information about the test site can be entered and automatically linked to stored measurement data. The brochure describes how GrayWolf's software provides easy access to sensor tips, government guidelines, report templates and other documents, while testing air velocity or volume airflow.

Other probes are also available for relative humidity, CO₂, CO, SO₂, NO₂, NO, O₂, particulates and other measurements.

For a downloadable copy of the brochure in .PDF format go to

<http://www.wolfsense.com/press/dsairlit>

Or contact Laura Greene, Inside Sales Mgr at:

GrayWolf Sensing Solutions
12 Cambridge Dr
Trumbull, CT 06611
Tel: 203-416-0005
Fax: 203-416-0002
e-mail: info@WolfSense.com