

DirectSense™ RH

Relative Humidity Meter Brochure

GrayWolf Sensing Solutions of Trumbull Connecticut has new literature available detailing their innovative %RH meter that utilizes the power of Pocket PC palmheld computers.

A thin-film capacitive %RH sensor and PT100 temperature sensor are incorporated for fast, accurate measurement. Display %RH and °F/°C, as well as derived moisture readings including dewpoint, wetbulb temperature, specific humidity, absolute humidity and humidity ratio. Optionally add carbon monoxide, carbon dioxide, ozone or other toxic gas sensors.

GrayWolf's WolfSense™ application software allows for a clear real-time display of up to 9 simultaneous measurements on a mobile computer, plus instantaneous data-logging and long-term trending. In addition, data file association of text, graphic, audio, photo and calibration notes results in efficient and detailed documentation of surveys. Sensor tips are available at the tap of the tactile screen, and industry/application relevant Word and PDF documents are also included.

Additional probes are available for air velocity, particle counts, toxic gases and indoor air quality parameters.

For more information please contact:

Rick Stonier
Mgr, Sales & Marketing
GrayWolf Sensing Solutions
12 Cambridge Dr
Trumbull, CT (USA) 06611
203-416-0005
Sales@WolfSense.com
www.WolfSense.com