

**For Immediate Release 9 a.m. MST
December 4, 2002**

NEW Product – “WeatherHawk” WIRELESS Home Weather Station

Logan, UT — 12/04/2002— At the Consumer Electronics Show (CES 2003), January 9-12, 2003, in Las Vegas, NV, WeatherHawk™ (Booth#30265) will announce the immediate availability of its NEW line of wireless weather stations for Home, Educational, Recreational, Natural Resource, and light Industrial applications. Key features of this exciting new weather station are its ease of installation and use, high reliability industrial quality at consumer prices, and user friendly software.

WeatherHawk offers the most reliable, rugged and easy to use weather station available today. WeatherHawk weather stations can be easily installed by the average home owner, educator, student or facilities manager in minutes. The WeatherHawk is delivered in a single box, preconfigured with Wind Speed, Wind Direction, Air Temperature, Relative Humidity, Solar Radiation, Barometric Pressure and Rainfall sensors fully installed and ready for use. After placing WeatherHawk on a pole, or tripod, the user installs Virtual Weather Software™ software on a personal computer, and they are ready to gather, review and export real-time weather information. In addition to the seven basic weather parameters, WeatherHawk and its companion software Virtual Weather Software provide Heat Index, Dew Point, Wind Chill and even ETo (evapotranspiration) information.

A key feature of the WeatherHawk system is Virtual Weather Software software. This easy to install application allows the user to configure and display their own weather information using Windows based tools. With Virtual Weather Software point and click set-up tools a user can intuitively create graphs, charts, gauges and many other pictorial displays of real-time and historical sensor data. An upgrade of Virtual Weather Software will even enable connection of the WeatherHawk to the World Wide Web with a currently FREE hosting on WxWatch.com. A user can then access the weather on “their” WeatherHawk from any Internet gateway in the world, 7 days a week, 24 hours a day.

-more-

WeatherHawk is available in four configurations; one wired and three wireless versions. The **WeatherHawk 232** can be connected directly into an RS232 Serial data port of a Host computer (PC), or to any available USB port with an optional adapter. For cable lengths up to 1000 feet, an optional opto-isolated RS422 Kit is available. For wireless communication, the **WeatherHawk 916**, **WeatherHawk 922**, or **WeatherHawk 240** versions transmit via spread spectrum radios in the 916 MHz, 922 MHz, and 2.4 GHz radio bands. This selection of frequencies allows the use of WeatherHawk in most countries around the world (check with local regulations before purchase). WeatherHawk spread spectrum radios are capable of line of sight data transmission ranges up to one-half mile without repeater transceivers.

Hardware options such as AC power converters, tripods, grounding kits and stake kits enable the user to adapt the standard WeatherHawk to virtually any installation or input power requirement. A solar power option even eliminates the requirement for external power, or battery changes, by using solar energy to recharge the battery pack included with every WeatherHawk.

WeatherHawk is the product design leader, in complete value priced weather stations for Home,
Education, Natural Resource and Light Industrial applications.

WeatherHawk is manufactured in the United States, and supported worldwide through a combination of affiliated companies and independent dealers. Please contact WeatherHawk as indicated below to purchase an exciting NEW WeatherHawk weather station, or for information on how to become a WeatherHawk Dealer.

#####

WeatherHawk is a Trademark of Campbell Scientific, Inc. in the United States and/or other countries. Virtual Weather Software Software is a Trademark of Ambient, L.L.C. Windows is a Trademark of the Microsoft Corporation.

For more information, press or dealers only:

John Johnston
WeatherHawk Product Manager, (435) 750-1802
johnston@weatherhawk.com

For more information on WeatherHawk (dealers or end users):

<http://www.weatherhawk.com>

Attachment: WeatherHawk Photo (wh blue.JPG)