

What's New?

New Antenna Design. Improved technology equals increased transmission and reception, while shorter length gives more flexibility in locating the console.

New Station Design. Now our Vantage Pro models with fan-aspirated radiation shields are even better than ever. See page 6.

Wireless Leaf & Soil Moisture/Temperature Station. Sensors are sold separately, letting you build the station that matches your specific needs. See page 7.

Wireless and Cabled Weather Envoy. Receive data directly from a Vantage Pro integrated sensor suite—no console required! See page 9.

WeatherLink for Mac OS X. Now Macintosh users can enjoy the same weather data collection, analysis, and display. See page 12.

Davis Hat. Get 'em while you can: our new baseball-style hats, complete with Davis logo! See Page 22.

As always, please contact one of our customer service representatives if you have any questions. We're always glad to help.

Korins Co., Ltd.

Tel: (031) 777-1588

Fax (031) 777-1587

www.davisnet.co.kr

korins@korins.com

30-Day Money-Back Guarantee

If for any reason you are unsatisfied with anything purchased from us, return it within 30 days and we will gladly refund your purchase price. Shipping charges are not refundable. This guarantee does not apply to opened software packages.



Photo by Gary Oldham, Ashburn, VA

**New
Antenna
Design!**

The latest in weather technology! Our Vantage Pro® weather stations offer forecasting, on-screen graphing, and much more—all on a large 3½" × 6" (90 × 150 mm) LCD display. Quick-view icons show the forecast at a glance—sunny, partly sunny, cloudy, rain or snow—while a moving ticker-tape display gives more details. Mostly clear with little temperature change? Increasing clouds and cooler with precipitation within four to six hours? Whatever the forecast, Vantage Pro will let you know. Backlit display for easy viewing. Mounts on desk, shelf, or wall. U.S. and metric units of measure.

Inside compass rose, view wind direction to 1° resolution. Or view wind speed.

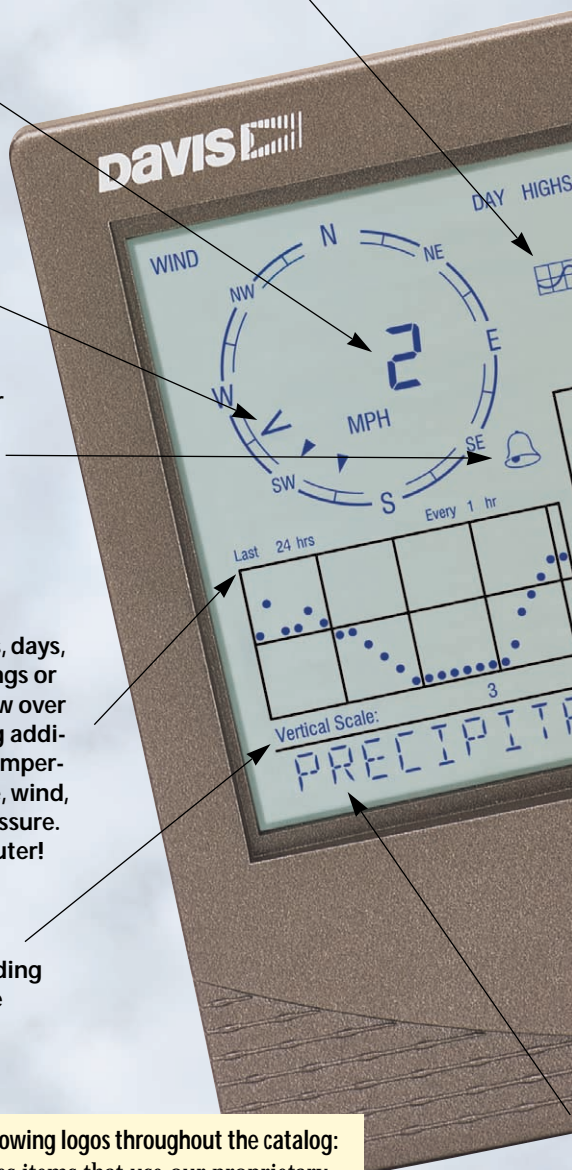
Compass rose with 16 compass points shows current and dominant wind direction.

Set over 70 alarms for multiple functions simultaneously. Alarm bell indicates that alarm is set.

Graph last 24 hours, days, or months of readings or highs and lows. View over 80 graphs including additional analysis of temperature, rain, rain rate, wind, and barometric pressure. All without a computer!

Vertical scale changes depending on what you are graphing.

Graph icon shows which function is currently being displayed on the graph.



Look for the following logos throughout the catalog:



Identifies items that use our proprietary wireless protocol. Mix and match them to create the system that suits your needs.



Identifies the stations or sensors that are NIST-traceable. See page 19 for details.



View current data or highs and lows for up to 24 different days, months, or years.

Forecast icons let you know whether to expect sun, part sun, clouds and rain, or snow.

Eight phases of the moon, from new moon through full moon.

Time and date fields let you view:

- Time of sunrise and sunset
- Current time and date
- Time and date of highs and lows
- Time and date of graphed data point

Five-position trend arrow shows whether barometric pressure is rising, falling, or stable.

Fixed display area shows the most important weather variables at all times.

Variable display area lets you pick between:

- Inside or additional temperatures or soil moisture
- Inside or additional humidity, UV index, or leaf wetness
- Wind chill, dew point, or two different heat indices

Plus and minus keys simplify data entry.

Use arrow keys to scroll through data on graph or view highs and lows over time.

View monthly or yearly rainfall, rain rate, evapotranspiration, or intensity of solar radiation.

Umbrella icon appears when it is currently raining.

View daily rain or rain for this storm.

Ticker-tape display shows expanded forecast details and additional information on current conditions. Over 100 different messages!

Optional sensors or stations are required to view additional temperatures or humidities, soil moisture, UV index, solar radiation, and evapotranspiration.