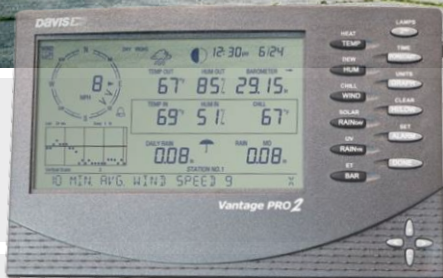


EMERGENCY RESPONSE MONITOR CHANGING WEATHER CONDITIONS

Hundreds of fire, police and emergency response professionals use Davis stations to monitor and predict floods, fire danger, hazmat risks, and changing weather conditions.



YOUR WEATHER + DAVIS STATIONS SMART DECISIONS

Connect to your weather, where and when it's happening, with our weather stations and sensors. Designed for home, school, agricultural and industry applications, our high quality affordable equipment is built to last.

DISCOVER THE ADVANTAGES

Community-Based Station

A Vantage Pro2 installed at the fire station or downtown, along with WeatherLinkIP, provides local weather to community-based emergency response teams via the internet. Community members can see current weather just by clicking through on the WeatherLink.com map, making it a valuable asset year-round, even in fair weather.

Your community's emergency response team will have data they can rely on. Rugged, solar-powered sensor suite reports real-time rain, wind, temperature, and humidity data and mounts easily on a roof or in an open area.



Data on the Web

With WeatherLinkIP, your data is transmitted directly and automatically to the web for viewing throughout the community. Data is updated as often as every 2.5 seconds to provide real-time accuracy.

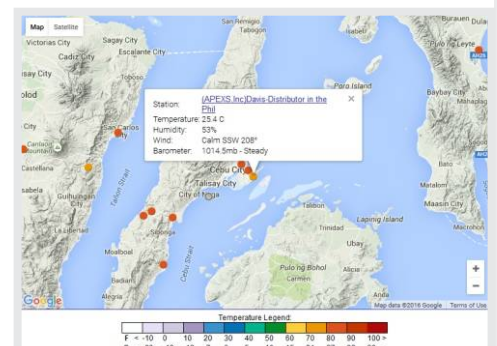


Rugged equipment sets up easily for remote on-site monitoring

Whether it's extreme heat, heavy rains, or wind, you can monitor changing conditions at a remote site anywhere you have internet access.

Receive alerts that indicate approach of severe weather

Real-time alerts for high wind speeds and dropping barometric pressure help you respond quickly.



APEXS, INC.

Applied Expert Systems & Software, Inc.



: Suite 714 EGI City By The Sea, Maribago, Mactan, Lapu-lapu City, Cebu, Philippines 6015



: (6332) 495-2106, 268-6937



: apexsinc@apexvalue.com



: www.apexvalue.com