

# Measure, Monitor, and

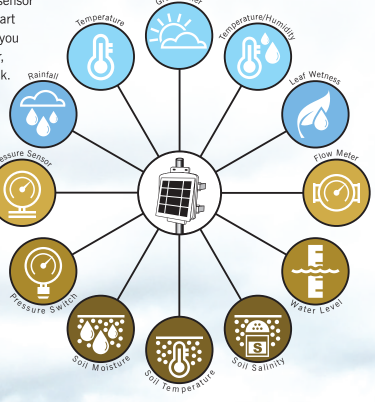
The EnviroMonitor is a simple and cost effective way to get the sensor data you want seamlessly transmitted from your fields to the smart device in your hand. Get the timely and meaningful information you need to keep crops healthy while efficiently using water, fertilizer, fungicides and pesticides. This saves you money and reduces risk.

#### **Sensors**

Multiple sensors can be installed on each Node in the EnviroMonitor system. Adding new sensors as needed is a breeze. While Davis offers many sensor options, EnviroMonitor allows you to connect several top-tier, third-party sensors as well. (See chart on page 7 for the current list of supported sensors.)

Our ever-growing list of supported sensor types includes:

- GroWeather® Sensor Suite
- Soil Moisture
- Soil Temperature
- Soil Salinity
- Temperature
- Temperature/Humidity
- Rainfall
- Leaf Wetness
- Pressure Switches
- Pressure Sensors
- Flow Meters
- Water Level



#### **EnviroMonitor Nodes**

Nodes connect over a self-optimizing mesh network and transmit critical sensor data to the EnviroMonitor Gateway. Every Node is a self-contained, weather-resistant, solar-powered unit that comes with mounting hardware. Each EnviroMonitor network can host 20 or more nodes.

Nodes communicate with each other, to allow complete network flexibility around barriers and across distances.

#### 6810 EnviroMonitor Node

#### **Node Features**

- Connect up to 4 sensors to each Node
- Communication range: Up to 4,000 ft. (1200 m),
   Node to Node
  - Note: Range varies due to terrain and environment \*
- 3-watt solar panel

- Configure using a smartphone
- Rechargeable lithium-ion battery powers the unit at night (included)
- 4 D-cell batteries provide backup (not included)



Davis

# Manage In-field Data



#### **EnviroMonitor Gateway**

The EnviroMonitor Gateway collects all essential data from the Nodes and pushes it securely to the Cloud server using cellular connectivity. From there, the data can be accessed on your smart devices and computers. The solar-powered, cellular Gateway includes a rechargeable 6-volt backup battery, is encased in a weather-resistant housing and comes with mounting hardware. Requires an annual service plan and one-time activation fee. (See Annual

6800 EnviroMonitor Gateway

Service Plans on page 8 for details.)

Partner the Gateway with an optional cabled Sensor Suite to get all the benefits of a complete weather station. These rugged sensor suites are available with solar and/or UV sensors and a variety of Radiation Shield options. (See Sensor Suite options on page 8.)

#### Sensor Suites provide:

- Temperature
- Humidity
- Dew Point
- Rainfall
- Wind Chill & Heat Index
- Rain Rate
- Wind Direction

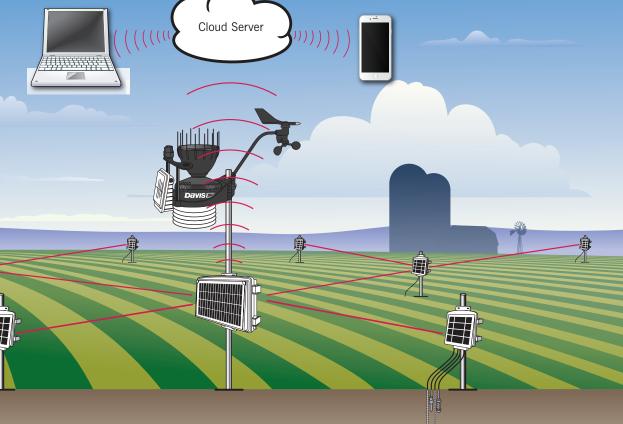
GroWeather

Sensor Suite

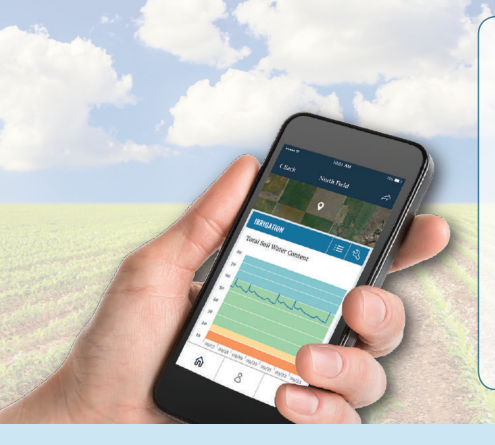
- Wind Speed
- Evapotranspiration
  - Solar Radiation

Note: Barometric pressure is measured in the Gateway





# **EnviroMonitor:** The easy-to-use, affordable, in-field monitoring system



Use real-time data to make well-informed decisions on key issues including:

- Irrigation Management
- Frost Conditions
- Crop Management
- **Soil Conditions** 
  - **Weather Damage**

# Information for what matters most



# **Smart Irrigation**

Determine irrigation requirements based on:

- · Soil moisture data
- Evapotranspiration (ET)
- Customized alerts
- Irrigation audits



#### **Frost Protection**

Predict frost using:

- Frost forecasting
- Real-time alerts
- Sensors in critical areas



#### **Crop Management**

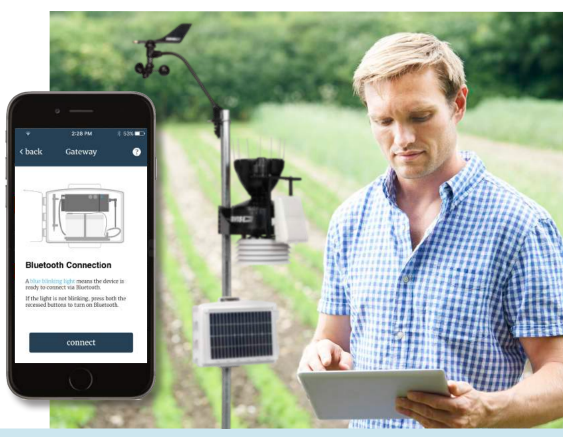
Track crop development by:

- Monitoring plant growth stages through Growing Degree Days
- Leveraging 7-day forecasts
- Tracking chilling requirements

**Effortless configuration** 

The EnviroMonitor app provides easy installation, monitoring and interaction with your EnviroMonitor hardware and sensor systems. Bluetooth® in your smartphone communicates directly with the Gateway and the Node.

Once your system is set up, you can provide access to anyone on your team, while still maintaining managerial control. You will be notified of any system issues so they can be addressed promptly to avoid losing important environmental data.



# Mobilize: Critical in-field data delivered in-hand

Mobilize is an intuitive, user-friendly, decision-making app with some of the latest advancements in agronomy incorporated in its architecture. You can easily customize screen views. Quickly browse sensor data to track specific conditions based on changes in parameters related to weather, irrigation, growth cycle and more. Mobilize generates a seven-day forecast for growing degree-days and frost likelihood.

# Powerful alarms and alerts

Create custom alerts based on your sensors and have them sent to people you designate.

#### **Common alerts include:**

- Frost or freezing conditions
- Soil moisture levels
- Extreme heat
- Rainfall amount
- Wind speed

Precise forecasting allows you to stay ahead of critical conditions



severity so you know what

needs vour attention





Get the critical data you need to make informed decisions

# Manage your site: Anywhere. Anytime.



EnviroMonitor provides key data in an easy-to-use format that works across all of your devices. The data is accessible through our FREE Mobilize app (available for iPhone® and Andriod™ devices) and via WeatherLink.com, a secure site dedicated to displaying current conditions and status of sensors. You can customize the dashboard to your personal preferences. Display the information that's important to you and hide what's not. WeatherLink.com also stores historical data. You can perform in-depth analyses by using our powerful data visualization tools to generate charts and graphs based on daily, weekly and annual time frames. You can also

# With your Annual Service Plan we include:

- The capability to create custom alarms and alerts
- · Data accessibility on our feature-rich Mobilize app
- The ability to access and analyze the data on WeatherLink.com
- The capacity to freely share data with additional team members

Integrated Pest Management Modules (IPM) are tools that help you protect your crops from pest damage (sold separately). To learn more about our IPM modules (Grapes, Apples & Pears, Stone Fruits, Nut Trees) visit www.davisnet.com/ipm.



export the data.

# Which Davis sensors can you use with EnviroMonitor?

		Model/Part	USA Units			Metric Units	Tourided to the hearest methic unit shown	
	Function	Number	RESOLUTION	RANGE	ACCURACY ±	RESOLUTION**	RANGE	ACCURACY ±
ENVIRONMENTAL MONITORING	✓ Outside Temperature	GroWeather® Sensor Suite .6820C*	0.1°F	–40° to +150°F	0.5°F	0,1°C	-40° to +65°C	0,3°C
	✓ Outside Humidity		1%	1% to 100%	2%	1%	1% to 100%	2%
	✓ Rainfall		0.01"	0 to 199.99"	4%	0,2 mm	0 to 6553 mm	4%
	✓ Wind Direction		1°	0° to 360°	3°	1°	0° to 360°	3°
	√ Wind Speed		1 mph 1 knot	1 to 200 mph 1 to 174 knots	5%	0,1 m/s 1 km/hr	1 to 80 m/s 1 to 320 km/hr	5%
	✓ Solar Radiation		1 W/m2	0 to 1800 W/m2	5%	1 W/m2	0 to 1800 W/m2	5%
	Barometric Pressure (Elevation range: -999' to +15,000'; -600 to +4570 m)	Integrated in EnviroMonitor Gateway 6800	0.01" Hg	16" to 32.5" Hg	0.03" Hg	0,1 mm Hg 0,1 mb	410 to 820 mm Hg 540 to 1100 mb or hPa	0,8 mm Hg 1,0 mb or hPa
E/	Temperature/Humidity with Radiation Shield	6830, 6832	T: 0.1°F	–40° to +150°F	0.5°F	0,1°C	-40° to +65°C	0,3°C
TEMPERATURE/ HUMIDITY			H: 1%	1% to 100%	2%	1%	1% to 100%	2%
MPE	Stainless Steel Temperature Probe	6470	0.1°F	-40° to +150°F	1°F	0.1°C	–40° to +65°C	1°C
쁘	Temperature Probe	6477	0.1°F	–40° to +150°F	1°F	0.1°C	–40° to +65°C	1°C
RE	Soil Moisture	6440	0.1 cb	0 to 200 cb		0.1 cb	0 to 200 cb	
MOISTURE	Leaf Wetness	6420	1	0 to 15	0.5	1	0 to 15	0.5
MO	Rain Collector	6465	0.01"	0 to 199.99"	4%	0,2 mm	0 to 6553 mm	4%

<sup>\*</sup> See additional Sensor Suite compatible with EnviroMonitor on page 8.

For complete specifications, visit our website at www.davisnet.com.

# Which third-party sensors can you use with EnviroMonitor?

With EnviroMonitor, you can use many top-tier, third-party sensors. This chart is a quick reference guide to the sensors we currently support. We are constantly integrating additional sensors. For the latest list of supported sensors, please visit our website at www.davisnet.com/em-sensors.



























#### See the entire list here: www.davisnet.com/em-sensors

	Manufacturer	Model(s)
tE Salinity	AquaCheck	Classic Probe-Series Sub-Surface Probe-Series
SOIL MOISTURE W/possible Temperature + Salinity	Decagon	GS1, EC-5, 10HS, 5TM, GS3, 5TE
OIL MC	Irrometer	Watermark 200 SS
SC w/possib	Sentek	Drill & Drop 60 & 120 cm TriSCAN, EnviroSCAN Probe, EnviroSCAN Probe with TriSCAN
CHES	Gems	PS11-20 (A/B Series)
PRESSURE SWITCHES	Nason	SM (XA/XB Series)
SURE	ProSense	MPS25-1C-DV30
PRES	Transducers Direct	TDPS113-CW
PRESSURE SENSORS	Omega	PX309-100G5V
PRES	SSI Technologies	P51-15-G
FLOW METERS	McCrometer	FC100-01
FL( MET	Seametrics	AG2000-Series
WATER LEVEL	Dwyer	MBLT-2SC Series

<sup>\*\*</sup>Resolution refers to the number of digits or decimal places displayed on EnviroMonitor Mobilize and WeatherLink.com.

All weather variables (except rainfall) are measured and accumulated in US units of measure, which are then converted to metric units for display purposes. Our rain collector measures in true 0.01" or 0,2 mm increments.

# **Annual Service Plans**

Each Gateway and each Node requires an Annual Service Plan. Annual subscriber fees depend on the frequency of your update interval. Choose one of three update intervals.

A Gateway requires a one-time activation fee (#6645).

CHOOSE	Update Interval	Annual Service Charge/ Product Number Per Gateway		date Interval Product Number Product N		Number
YOUR PLAN	5 minutes	Call	6892	Call	6882	
	15 minutes	Call	6894	Call	6884	
	60 minutes	Call	6896	Call	6886	

System requirements: Internet connection and a major browser. iPhone® and Android™ compatible. Running WeatherLink software requires: Windows XP and above. Not compatible with Mac. Contact us directly for annual service plan information and availability for customers outside the US.

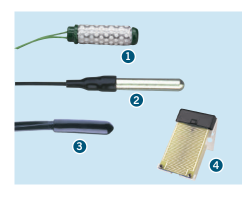


# Choose the Sensor Suite that's right for you



Connect a Cabled Sensor Suite to an EnviroMonitor Gateway to collect critical environmental data.	6322C Vantage Pro2 Cabled	6820C  GroWeather  Cabled  (with Solar Radiation Sensor)
SENSOR SUITE		
Rain collector, temperature and humidity sensors, detachable anemometer with 40' (12 m) cable	•	•
Solar Radiation Sensor	Optional	•
UV Sensor	Optional	Optional
DATA TRANSFER		
100' (30 m) cable	•	•
RADIATION SHIELD		
Standard Radiation Shield	•	•
Daytime Fan-Aspirated Radiation Shield	Optional	Optional

# **EnviroMonitor Sensors and Components**



#### 1. Soil Moisture Sensor

This Watermark sensor measures the moisture level of the soil. Simply bury at the desired depth, then monitor moisture levels throughout the season. Add up to four sensors to a single Node. Includes 15 ft. (4,6 m) cable (2-wire termination).

Soil Moisture Sensor 6440

#### 2. Stainless Steel Temperature Probe

Multi-purpose temperature probe with 2.5" (64 mm) long stainless steel housing. Use to measure temperature of air, soil or water. Includes 15 ft. (4,6 m) direct-burial cable (2wire termination).

SS Temperature Probe 6470

#### 3. Temperature Probe\*

Multi-purpose temperature probe with durable plastic housing. Use to measure temperature of air, soil or water. Includes 25 ft. (7,6 m) cable.

Temperature Probe 6477

#### 4. Leaf Wetness Sensor\*

Use to monitor the amount of surface moisture on foliage, with range from 0 (completely dry) to 15 (saturated). Includes 40 ft. (12 m) cable.

Leaf Wetness Sensor 6420

Visit www.davisnet.com/em-sensors for the latest list of third-party supported sensors.



#### 5. Temperature/Humidity Sensor with 24-hour Fan-Aspirated Radiation Shield\*

Features both temperature and humidity sensors inside the 24-hour fan-aspirated radiation shield, which protects the sensors from solar radiation and other sources of radiated and reflected heat. Includes a solar panel and backup batteries to power the motor-driven fan, mounting hardware and 25 ft. (7,6 m) cable. Temperature/Humidity Sensor with 24-hour Fan-Aspirated Radiation Shield 6832

#### 6. Temperature/Humidity Sensor with Radiation Shield\*

Features both temperature and humidity sensors inside a passive radiation shield, which protects the sensors from solar radiation and other sources of radiated and reflected heat. Includes mounting hardware and 25 ft. (7,6 m) cable.

Temperature/Humidity Sensor with Radiation Shield 6830

#### 7. Rain Collector with Mountable Base\*

Uses the GroWeather base for easy mounting on a pole, post or flat surface. Meets the guidelines of the World Meteorological Organization. Measures in 0.01" or 0,2 mm increments. Includes mounting hardware and 40 ft. (12 m) cable, bird spikes and debris screen.

Rain Collector with Mountable Base 6465



COMPONENTS NOT SHOWN TO SCALE

#### 8. Mounting Tripod

Includes 2 galvanized steel poles and tripod with tilting brackets on the base for roof mounting or uneven surface. Poles measure 36.38" (0,92 m). Assemble the 2 together to make a single 70" (1,8 m) pole. Three 18" (0,5 m) lag bolts offered for ground installation.

Mounting Tripod 7716 Mounting Tripod with Lag Bolts 7716A

#### 9. Mounting Pole Kit

Includes 2 galvanized steel poles, connector and mounting hardware. Poles measure 19.5" (0,50 m) and 21" (0,53 m) long. Assemble the 2 together to make a single 37.5" (0,9 m) long pole. Outside diameter is 1.3" (33 mm).

Mounting Pole Kit 7717

#### 10. RJ Connector Node Adaptor

Connect sensors with RJ connectors to your node with this adaptor.

RJ Connector Node Adaptor 6860

\*Sensor comes with RJ connector and requires RJ Connector Node adaptor part #6860



# Other precision weather instruments from Davis



# Vantage Vue®

Perfect for the home weather-watcher, the Vantage Vue weather station provides accurate, reliable weather monitoring in a self-contained, easy-to-install system.



## Vantage Connect®

Vantage Connect allows you to track weather data from any remote location that has cellular coverage. It's solar-powered, selfcontained and reports data from multiple Davis station configurations.

# Vantage Pro2™

Professional and rugged, the Vantage Pro2 and Vantage Pro2 Plus offer the professional weather observer or home weather enthusiast robust performance with a wide range of customizable options and sensors.

# A flexible solution for any application



## Vineyard

Set up sensors to trigger alerts when frost is a threat; stay on top of irrigation needs with soil moisture sensors and flow meters. Easily configure a system to

#### **Center Pivot**

Irrigation is what matters most. Soil moisture sensors throughout the farm will help determine when and how much to irrigate.



#### Greenhouse

Monitor the weather conditions on your site. Measure temperature and humidity inside each of the greenhouses to take a holistic approach to decision-making.

## **Row Crops**

Monitoring soil moisture and soil temperature is crucial to effective and economic irrigation. Add precise current weather data to make proactive decisions that promote overall plant health.

# **Davis VS the Competition**

EnviroMonitor is less expensive, easier to install, and provides more data than our competition! Compare for yourself:

Comparison	EnviroMonitor	Competition	
Gateway			
Gateway Activation Fee			
Node			
Annual Service Charge			
Weather Station Sensor Suite			
Alerts	INCLUDED		
Additional Log-ins	INCLUDED		
Ability to Integrate Third-Party Sensors	YES		
1st Year Initial Cost of System			

Compare a system that includes 1 Gateway, 4 Nodes, 1 weather station and a Service Plan with updates every 15 minutes.

# Things to consider when buying an in-field monitoring system

#### 1. IS IT SCALABLE AND FLEXIBLE?

EnviroMonitor is a highly scalable and flexible system. The reach of EnviroMonitor can be expanded to the most remote areas of the largest farms in the world. In fact, thanks to the Cloud architecture, EnviroMonitor can even connect farms that are geographically separated. The system can be scaled as your needs expand. You can start with just a Gateway and a GroWeather station, then continue to add sensors and Nodes as your needs grow.

#### 2. WILL IT DELIVER A POSITIVE **RETURN ON INVESTMENT (ROI)?**

Unlike complex IT based systems that take years to deliver value, EnviroMonitor starts delivering positive ROI in a very short time. It is easy to use and intuitively designed so you don't need to spend days learning the system. Actionable intelligence is delivered based on the conditions you set. It is as easy as using your Apple® or Android™ smartphone.

#### 3. HOW EASY IS IT TO SHARE AND **COLLABORATE?**

Once the system is set up, sharing information with your team is as simple as a few clicks. This allows you to get the best advice from those you trust the most.

#### 4. WHAT IS THE ACCURACY. **RESOLUTION AND RANGE?**

Davis weather stations beat our competition in accuracy, resolution and range. It can be difficult to find the specs for competing stations. We are proud to publish our specs in our catalog and on our website, and stand behind them 100%.

#### 5. IS IT AFFORDABLE?

Davis Instruments prides itself in building systems that are affordable. With that in mind, our systems offer some of the lowest total cost of ownership.

#### The contents of this catalog are the sole property of Davis Instruments and cannot be copied, reproduced or reused without written consent from Davis Instruments. Vantage Pro2 is a trademark of Davis Instruments. GroWeather, WeatherLink, Vantage Connect and EnviroMonitor are registered trademarks of Davis Instruments.

Other trademarks belong to their respective companies. ©2016 Davis Instruments Corp. All rights reserved.

#### 6. IS IT DURABLE?

Our products will last for years. We proudly design, engineer and assemble our products in-house. Every station goes through at least 15 tests. Our components undergo rigorous environmental testing including extreme UV, corrosion resistance and on-going real time endurance monitoring.

#### 7. IS IT RELIABLE?

With uptimes of over 99.9% for WeatherLink.com, you can be assured that every alert will be delivered at the speed of internet connectivity.

#### 8. HOW LONG HAS THE COMPANY **BEEN IN BUSINESS?**

Established in 1963, Davis Instruments has been making world-class, reliable, accurate and affordable weather stations for the last three decades. We are located right here in Hayward, California, where we have a full staff giving the best customer service and aftermarket support in the business. In addition, Davis Instruments Quality Management System is ISO 9001 certified.



Davis Instruments 3465 Diablo Avenue Hayward CA 94545-2778 +1 510 732 9229

ISO 9001 CERTIFIED COMPANY



Visit davisnet.com to see all of our monitoring solutions