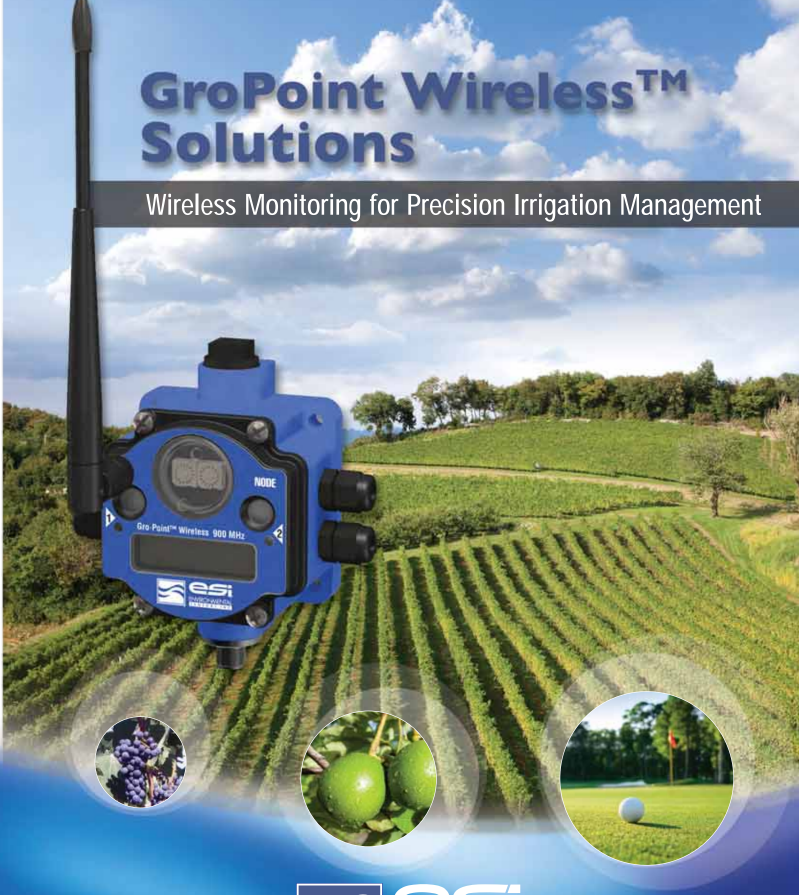




SENSORS INC.

E.S.I. Environmental Sensors Inc.
Toll Free (in North America): 1.800.799.6324
Email: sales@esica.com • www.esica.com







ESI's GroPoint Wireless™ Solutions deliver accurate, timely reporting of environmental conditions from the property to a Web-based application.

GroPoint Wireless™ Solutions

GroPoint Wireless™ makes it easy for one person to monitor large sites with diverse terrain and challenging conditions. The information provided enables growers and irrigation managers to better manage their property and equipment. All areas of a site can be monitored in real time and alarms can be set to send warnings by email, phone and SMS.

GroPoint Wireless™ is a modular and scalable system. This allows the operator to start with a small system and then expand it as needed.

Benefits: Improving the Bottom Line

- Optimize the use of fertilizers
- Create precise irrigation application
- Increase yields
- Increase crop with better quality
- Manage operations with accurate information
- Direct labor force more efficiently and economically
- Reduce water consumption

Quick and Easy Installation

GroPoint Wireless™ system is easy to install and use with little effort or training.

- Field node displays signal strength and sensor readings at node site: proper physical location of field node is guaranteed.
- Low power requirements: minimum one-year operation on included lithium battery and option for solar power
- Plug-and-play, weatherproof and durable
- Data transfer is immediate upon deployment
- Radio range: up to 4 km or 2.5 miles line of sight in optimum conditions

GroPoint Wireless™ Field Node

GroPoint Wireless™ field nodes read up to five (5) sensors (digital - sdi12 or analog). These can be combinations of soil moisture sensors, thermistors, flow and pressure sensors and weather station instrumentation (see related GroPoint Wireless™ product technical specifications for more detail)

- Configurable sampling, alarming and reporting
- Easy to install with local display unit to confirm operation

GroPoint Wireless™ Gateway

The GroPoint Wireless™ gateway is attached to the cellular modem module. It can reside at a nearby building or in the field. A repeater can be used for increased range.

- Reads up to 56 GroPoint Wireless™ field nodes
- Output options: current, voltage, or discrete contact
- Communicates with the majority of irrigation controllers
- Can also read sensors directly

A new low temperature alert has been triggered.
The current reading is 1.6°C (35°F).
The alert is located at field node 'East Node (O.A.Temp)' in area 'Brentfield Vineyard' at site 'Sunny Side Winery'.
The current alert level is Red.





Email SMS Alert

Internet

GroPoint Wireless™
Software

Gateway

Up to 56 per gateway

Secure Internet Login:

Sensors Up to 4



The GroPoint Wireless™ cellular modem uploads information from the field to the internet via GMS or CDMA

- Redials automatically and immediately any time the communication is lost
- Access to data via www.mygropoint.com from anywhere in the world

GroPoint Wireless™ Software and www.mvgropoint.com

- · Intuitive design, custom engineered by ESI for irrigation monitoring and management
- Data displays on desktop or laptop via www.mygropoint.com
- Secured internet login
- Current and historical data tracked in database and graphically to refine farm management strategy to improve bottom line
- Mapping function to get an overview and drill down to see specific sites and sensors
- All variables remotely adjustable: reporting rates, alarm thresholds, users, email, phone and SMS alerts
- Compatible with any web browser on a Windows® PC or Macintosh®
- All data downloadable for postprocessing

Simplified installation and real time information delivered wherever you are.