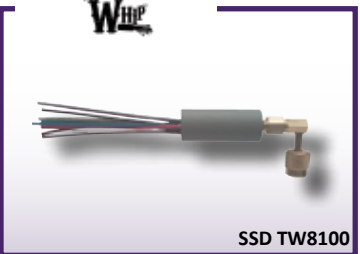




INTERACTIVE | CENTRAL VACS | IP NETWORK | CCTV | BURGLARY | DETECTION | WIRELESS | FIRE | TRANSMISSION | ENVIRONMENTAL | PERS | ACCESS | COMMUNICATIONS | HOME ENT. | PA/DIST. AUD. | STRUC. WIRE | TOOLS | INFO

**ENVIRONMENTAL CONTROLS**  
**DATA TRANSMISSIONS**



**Environmental Temp & Water Sensors:**



**WIN EA800IP Network IP Critical Condition Monitoring Solution for Asset Protection**

The EnviroAlert® EA800-IP provides two-way access to remotely monitor, collect and view real-time data from up to twelve sensors (up to 8 wireless, up to 4 wired) for temperature, humidity, water, gases, pressure, dry contacts and more. Sensor settings may also be modified via an internet connection eliminating the need for on-site adjustments or a service call. Industries that benefit from 24/7 peace of mind include medical, pharmaceutical, HVAC, food service, high tech and more.

- EA800-IP Console is an Ethernet enabled monitoring console which receives and automatically records data from wireless and wired sensors.
- Intuitive user interface
- 128 x 64 graphic LCD display with blue backlight that flashes under alarm condition
- Accommodates 4-20 mA sensors (pressure, airflow, CO2, etc.)
- Wireless frequency 2.405 GHz - 2.480 GHz, 16 channels
- Monitoring of multiple sites from any location

**Wireless Sensors**

- Wireless sensors work with EA800-IP console
- 45' to 100' indoor (results may vary)
- Up to 1-year battery life (low battery alarm notification)
- Not for use in coolers/freezers; instead use wired remote probe or EA-WMFS with remote probe

**WIN WTS**

Wireless Temperature Sensor – Monitors ambient room temperature

**WIN WHS**

Wireless Humidity Sensor Monitors ambient room relative humidity

**WIN WMFS**

Wireless Multi-Function Sensor Requires remote probe to detect various conditions (probes sold separately)

**EnviroAlert Environmental Monitoring System**

Control includes an on-board temperature sensor and / or up to three Winland remote temperature, humidity or WaterBug water sensors. They feature: User friendly programming with touch of a few buttons (no jumper), Defrost timer delay up to 120 minutes, eight event alarm memory with time and date, Auxiliary output relay for local audible alarm, and plug in terminal strip for easier wire termination. All this plus an easy to read LCD display.

**WIN EA200-12**

2 Zone Control 12VDC

**WIN EA200-24**

24VDC version

**WIN EA400-12**

4 Zone Control 12VDC

**WIN EA400-24**

24VDC version

**WIN TEMPHS**

Stainless Steel Hi Temp Probe

**WIN TEMPLS**

Stainless Steel Low Temp Probe

**WIN TA1**

**Analog Temp Alert** Monitors high & low temp, from -30°F to +130°F - Dry contact closure

**WIN WB200**

**WaterBug Water Sensor** Relay output version - No floats or mechanical action - Up to 6 sensors x 100

**WIN TA40**

**Fixed Temperature Switch** Activates alarm system if temp falls below 39°F - Perfect for monitoring pipes

**WIN PS110**

**Power-Out Alert** Plugs into any outlet - Adjustable time set from 1-6 minutes for power outage before alert

**WINLAND ACCESSORIES**

**WIN WSU**

Additional surface sensor for WB-200

**WIN WUCU**

Under carpet sensor for WB-200



**GRI 2800**

**Water Switch** Transistorized output upon water detection

**GRI WVS**

**Water Valve Shutoff Switch**

- Monitors flooding from leaking or broken water line
- Automatic control of main water supply line
- Form C Relay output for external monitoring devices
- Visual and audible status indicators
- Automatic self-testing
- Covers large area when used with multiple sensors
- Low voltage design with battery backup

**Temperature Sensors**

Fixed Temperature Sensors provide a contact closure above a fixed activation temperature

**GRI T8000**

Contact closure at 32° F

**GRI T8005**

Contact closure at 41° F

**GRI T8050**

Contact closure at 50° F

**GRI T8070**

Contact closure at 70° F Adjustable Temperature Sensors

**GRI T8800**

**Programmable Hi and Low alarms** - Contact closure on alarm - Min/Max Temperature range: -10° F to 176° F. Built-in sensor - 7.5 to 15VDC - LCD display

FOR FULL, UP-TO-DATE PRICING VISIT US ONLINE AT [WWW.SESONLINE.COM](http://WWW.SESONLINE.COM)

Due to space limitations, we are unable to list every product from every manufacturer which we carry in stock. If you can't find the product you're looking for or if you have a specific need, please call us toll free for more information about our inventory.

### GRI T8800R

Same as the T8800 with a remote temperature probe instead of an on-board sensor - Min/Max temperature range: -40° F to 185° F

### HVAC Protection Kits:

#### GRI HVAC22K

Kit includes: (2) 4561 Tilt Switches, 2.2K Ω resistor pack with 72" lead, and cable ties

#### GRI HVAC56K

Same as the HVAC22K with 5.6K Ω resistor pack

#### GRI HVACO22K

Omni-directional tilt HVAC kit includes: ODS1 Omni-directional tilt switch, 2.2K Ω resistor pack with 72" lead, and cable ties

#### GRI HVACO56K

Same as the HVACO22K with 5.6K Ω resistor pack

### Automatic AC Voltage Switching System

#### GRI CC01

**Current Controller - Automatic AC Voltage Switching System** UL Listed, Designed For Lamp Switching, Use for Walk-in Closets, Pantries and Cabinets



### Copper Cop HVAC Protection

#### LIN CC3008

Copper Cop HVAC Protection System

**LIN CC3008WK1** Copper Cop Kit with Wireless Transmitter and Receiver

#### LIN CC3008XT

Copper Cop Secondary 30-foot Extension Harness (for larger HVAC units)



### The Whip™ Air Conditioner Theft Device

#### SSD TW8100

The Whip™ (Patent Pending) is a professional grade theft detection device designed to protect the exterior unit of air conditioners and heat pumps. The Whip™ has a sealed array of field selectable End-of-Line Resistor (EOLR) options which make it compatible with most any professional security system (conventional or multiplex) on the market.

Package includes:

The Whip™, 2 gel filled B connectors, 1 charger head, 1 four inch section of 3/8" heat shrink, and 1 product installation manual.

#### SSD LL113

#### Leak Lock®

One drop shall be applied to the front of the threads of the service valve prior to connecting The Whip™ to an HVAC system.



### ELK WSV2

#### Stainless Steel Water Shut-off Valve

- Prevent Water Damage
- 12VDC, 1" Stainless Steel Ball Valve w/ Manual override
- Provides Remote Shut off of Main Water Supply
- NSF61 approval, NEMA enclosure, and 2-Year Warranty
- Automatically shut-off the water to home or business, when arming in the away mode



### USP F20

Temp. Switch Supervisory switch - Opens at +40°F

## WINLAND ELECTRONICS, INC.™

## Environmental Monitoring Simplified!

Sign up to be a reseller  
GROW YOUR RMR \$



[www.winland.com](http://www.winland.com)

Our **EA800-ip** console is equipped with our **INSIGHT** solution. **INSIGHT** provides Text and E-mail alerting, Response Management, Reporting and Data Logs, all helping you ensure regulatory compliance via its automated cloud-based platform.

**INSIGHT** is a fee-based\* comprehensive solution that enables the fastest resolution possible for:

- Protecting perishable assets
- Ensuring compliance with storage regulations
- Curbing inventory and labor costs
- Safeguarding business reputation and market position

\*Manage multiple customer accounts under one master account.  
Pricing based on individual sensors, with discounted pricing based on growth.

### Industries that benefit from using **INSIGHT** include:

Healthcare



Pharmaceutical



Research



Food Service



Manufacturing



COMPANY - WIDE HOURS  
MONDAY - FRIDAY, 7:30AM - 5:30PM



DATA TRANSMISSIONS ENVIRONMENTAL CONTROLS

INTERACTIVE | CENTRAL VACS | IP NETWORK | CCTV | BURGLARY | DETECTION | WIRELESS | FIRE | TRANSMISSION | ENVIRONMENTAL | PERS | ACCESS | COMMUNICATIONS | HOME ENT. | PAST/AUD. | STRUCT. WIRE | TOOLS | INFO