

# Class II Div. 1 Certification

# End-to-End Approvals

Electro-Sensors is revolutionizing the way hazard monitoring is done, with its turnkey **HazardPRO™** systems. Rugged sensors and the most advanced wireless technology combine to create the best hazard monitoring solution with the lowest installed cost.



Electro-Sensors.com

# Hazard PRO Wireless Hazard Monitoring

#### Reliable • Simple • Complete

When it comes to hazard monitoring, we know it simply has to work. **HazardPRO** was designed from the ground up to provide turnkey, reliable, and consistent protection for your most valuable assets, products, facilities, and most importantly, people. Consistent operation is ensured with built-in tools such as self-diagnostics, transmission logging, and redundant transceivers providing you confidence that your critical processes are being monitored and logged at all times.

As a truly integrated system built expressly for hazard monitoring, **HazardPRO** captures and displays key information in an intuitive format allowing the user to quickly and comprehensively understand the status of their processes. The simple but powerful interface will give you insight into your operations as you strive to maximize safety and facility runtime, while minimizing costs associated with unscheduled maintenance and unplanned downtime.

#### **Status At-A-Glance**

- Quickly view what processes are running and their condition from the status screen
- Easy touchscreen navigation guides the user through equipment information

#### **Real-Time Information**

Intelligent transmitter nodes send information both on a scheduled periodic basis and when important changes are detected, ensuring that there are no polling delays or lapses in monitoring.

- · Live charts continually update
- View sensor status over time leading up to an event
- Evaluate trending with interactive history charts
- Data, alerts, and alarms available through secured wireless networks
- Access information via tablets, smartphones, and PCs with Internet access

### **Accountability & Security**

- · User access levels are set by plant administrators
- · Events are automatically logged for review
- Only users with password-validated authority can edit or close events
- Users can document event cause and resolution
- Full password protection secures Internet access

#### **Full Integration With Your Controls**

Easily integrate to your existing plant control or PLC system via:

- Modbus TCP/IP communication
- A traditional switch input/relay output system

#### Wear-Detect Belt Alignment

- No need to shut down the conveyor belt for rub block inspection
- A warning will be displayed when a replacement belt alignment sensor is needed
- Rate-of-rise setpoints provide additional protection

#### **Ambient Sensors – Fewer False Alarms**

- Multiple ambient temperature sensors automatically adjust setpoints eliminating the need for broad setpoint ranges
- Absolute shutdown settings are maintained to prevent catastrophic events

#### Approvals

#### HazardPRO<sup>™</sup> Sensors

- Intrinsically Safe (I.S.) in:
  Class II, Div. 1, Groups E, F, G; Class III
- HazardPRO<sup>™</sup> Node

#### **HazardPHO** Node

- Intrinsically Safe (I.S.) apparatus located in: - Class II, Div. 1, Groups E, F, G; Class III
- Providing Intrinsically Safe (I.S.) circuits for use in:
- Class II, Div. 1, Groups E, F, G; Class III

#### Industries Served

Grain, Feed & MillingEthanol Processing

Biofuels Processing

- MiningTextiles
- Food Processing
- Packaging
- Bio Mass

Bulk Materials

Timber Processing

# **FEATURES & CONCEPT**



# **Remote Access**

- PC/Laptop
- Tablet
- Smartphone

### Any device, anytime, anywhere.

View status, receive and respond to alerts, silence alarms, or shut down equipment.



PLC				

# **Plant Control System**

- Modbus TCP/IP
- Control Relays "Run/Stop"
- Control Switches "Run/Stop"





# Hazard PRO Wireless Hazard Monitoring

# HazardPRO XL> **System Manager**

System Status Screen

ELECTRO-SENSORS	North Receiving Belt	Tank 5 Top Drag	North Receiving Belt
	North Receiving Leg	Wet leg	Status:
	West Receiving Drag	Dryer Reclaim	Equipment is running. All sections are normal. Running Hours
Status	West Receiving Leg 💦 🚺	Dryer Leg	
Event Resolution	Main Shipping Belt	Equipment Rama X	Silance Alarm Reset Forced 18010
History	Main Tanks Shipping Belt	Employment Name V	Sections:
	West Transfer Belt	Couprient Name 9	A: Tel
Administrative Tools	Tank 1 Bottom Belt	Revenuett, Name X.	Status: Tail Section is normal.
About	Tank 1 Top Drag	Eauprice Marie X	B: Head
	Tank 2 Bottom Belt	Coloners Nime X	Status: Head Section is normal.
Log Off	Tank 2 Top Drag 🔋 🛄	Epulprised Rame X	Conversioned in the local section of the local sect
<u> </u>	Tank 3 Bottom Belt	Environment Assessed 2	
User: System Integrator Facility: XL Demo Time: 07/01/2015 09:19:47	Tank 3 Top Drag 💦 🔡	Dust North Reclaim	Status: N/A
	Tank 4 Bottom Belt	Dust North Blower 🔋	Er Overeinpind
	Tank 4 Top Drag	Dust West Reclaim	Statute ND
	Tank S Bottom Belt	Dust West Blower	Al Longendaria
	Running 🔋 Normal 📕 Warning 📕	Forced Shutdown 📕 Alarm	I Bypassed Unused





500.0 Running Hours

0.0 RPM

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# Node View Screen

Sensor values, setpoints, and alarm conditions

Sensor Trend Screen >

Live Chart







## Event Screen

- Time-stamped event log
- Event overview details with graphical snapshot and input identification
- Cause of event and resolution text fields for logging event information
- Sign-off and date stamp

## History Screen

- Historical graph for all sensors
- Selectable 24-hour window
- 1+ year history log
- Internal data storage



- Quickly and easily add equipment as needed
- 2 Warning/shutdown events and resolutions are archived
- 3 Set the company's facility information
- 4 View gateway information and enter/edit settings
- 6 Allows periodic conveyor operation in cold weather to prevent freeze-up
- 6 View PLC and I/O board interface information and enter/edit settings

- Enter email addresses for select individuals to receive notifications for specified events
- 8 Slowdown test to verify the correct operation of the hazard monitoring system and the plant control system
- O View and print historical slowdown test reports
- Set the system-wide default settings
- Modify and/or add new users to the system





# **System Manager**

- Modbus TCP/IP Communication
- SPDT relay for each piece of equipment plus one for warning notification
- Controlled levels of authority
- · Real-time information and live charting
- · Redundant transceivers for error-free communication

### **Sizes**

- XS (1-4 pieces of equipment, 15" touchscreen)
- XM (Up to 16 pieces of equipment, 15" touchscreen)
- XL (Up to 32 pieces of equipment, 21" touchscreen)



# FAQ

How do you know that the signal will get through and that no transmissions are missed? Every time a transmission is sent, an acknowledgement must be returned by the receiver. The transmitter uses different channel frequencies on retries to ensure that the data gets through. Each transmission is logged and regular "health" checks must arrive when they are expected.

Why does HazardPRO have the "lowest installed cost"?

**HazardPRO** does not require the conduit or labor costs that are required to install traditional hazard monitoring systems. The **HazardPRO** system is shipped pre-programmed and adding new equipment does not require custom coding.

#### Will HazardPRO interface with my existing controls?

Yes, **HazardPRO** communicates directly to your control center via Modbus TCP/IP or with built-in relays.

#### What kind of routine maintenance is required for HazardPRO?

The **HazardPRO** transmitter node is powered by a battery with a life expectancy of 5+ years. Excessive wear on alignment sensor may warrant replacement. The system will alert the user a when a replacement battery or belt alignment sensor is needed.

#### How does HazardPRO ensure data security?

Remote access to HazardPRO data is only accessible through a VPN router which requires user and password verification before allowing access. Facility managers can set up accounts and permissions for on-site operators.

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\* Class II Div. 1 or Class II Div. 2 Models Available













# SYSTEM COMPONENTS

## **Transmitter Node**

- Transmit-on-change keeps data current
- · Heartbeat transmissions verify reliable communications
- Standard M12 sensor connection for easy installation
- No external power required
- 5+ year battery life
- 10 inputs available for: shaft speed, belt alignment, bearing temperature, ambient temperature, and contact closure

# **Shaft Speed Sensor**

- · Automatic calibration of 10 and 20 percent slowdown
- Multiple mounting configurations
- · Optional mounting magnet if shaft is not tapped

# **Bearing Temperature Sensor**

- · No calibration required, setpoints adjusted to ambient sensor
- · Stainless steel probe with Zerk (grease) fitting
- Probe lengths available 4", 6", 8", 10"
- Replaces existing Zerk (grease) fitting

# **Ambient Temperature Sensor**

- Monitoring local ambient temperature continuously adjusts setpoints on bearing and belt alignment sensors
- Multi-point placement on each side of equipment for highly accurate tracking

# **Belt Alignment Sensor**

- Brass rub block with easy-install mounting plate
- No calibration required, setpoints adjusted to ambient sensor
- Built-in, wear-detect feature notifies user when the belt alignment sensor needs to be replaced

## **Stud Sensor**

- Compatible with any standard Electro-Sensors rub block
- Intrinsically safe 3/8-16" temperature probe

# **Diaphragm Switch**

- · Point Level Detection in Bins and Hoppers
- · Optimal for plugged chute applications
- Adaptable Sensitivity

\* All Sensors are offered with Poly-Urethane or Steel Jacket Cable \* Standard Cable length is 3 meters. Extensions are available.



Contact Electro-Sensors today to see how HazardPRO can change the way you safeguard your people, processes, and facilities.



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