

ENVIROALERT PROFESSIONAL® GATEWAY

Model Number: EAPro-GTWY Item Number: M-001-0152

34-zone critical condition monitoring device

Features:

- Simultaneous operation of four hardwire sensors and 30 wireless sensors for temperature, humidity, presence of water, contact and more (all sensors sold separately)
- Touchscreen LCD with real-time data display
- Remote access to programming as well as data logs of sensor, alarm and event data (INSIGHT needed)
- Four zone specific relays, plus one auxiliary relay
- Easy to read LCD display that displays red when under alarm condition
- Do NOT put device into a cooler/freezer environment. Use a hardwire sensor.
- Ethernet and Wi-Fi connectivity
- Monitor sites remotely with INSIGHT (Cloud computing fee-based subscription required)
- Alarm notification via text (INSIGHT needed), e-mail (INSIGHT needed), dry contact and/or local sounder

Specifications:

Power Requirements	12~24V @ 1A	
Device Operating	32 to 122 °F (0 to 50 °C) in non-condensing environment	
Temperature Range	Indoor use only	
Sensor Low and High	-148 to +302 °F (-100 to +150 °C)	
Limit Adjustment Range	Range is dependent upon sensor type	
Sensor Alarm Outputs	Five Form C Relays (configurable)	
Power Relay	Four 30V at 1A and one 30V at 3A	
RF Frequency	2.405GHz to 2.479GHz, 7 channels	
Data Collection Frequency	0.5, 1, 5, 15, 30, 60, 120-minute intervals (default of 5 minutes)	
(Local)		
Ethernet	10/100BASE-TX/FX; fully compliant to IEEE802-3u standard (POE)	
Wireless	2.4GHz	
RF Transmission Distance	500' (152.4m) indoor - (results may vary)	
Dimensions	8.13" x 5.52" x 1.93" (20.6cm x 14.0cm x 4.9cm)	
Mounting	Standard 3-gang box or surface mount	







Accessory Sensors for EAPro-GTWY:

Sensor Name	Model Number:	Range
EnviroAlert Professional® Wireless	EA <i>Pro</i> -WTS	32 to 122 °F (0 to 50 °C)
Temperature Sensor		
EnviroAlert Professional® Wireless	EA <i>Pro</i> -WHS	5 to 95% RH
Humidity Sensor		
EnviroAlert Professional® Wireless	EA <i>Pro</i> -WMFT	Requires hardwire sensor for
Multi-Function Transmitter		operation
Blue Temperature Range Stainless-Steel	TEMP-L-S	-58 to +158 °F (-50 to +70 °C)
Blue Temperature Range Waterproof	TEMP-L-W	-58 to +158 °F (-50 to +70 °C)
Red Temperature Range Stainless-Steel	TEMP-H-S	32 to 302 °F (0 to 150 °C)
Red Temperature Range Waterproof	TEMP-H-W	32 to 221 °F (0 to 105 °C)
White Temperature Range Stainless-	TEMP-UL-S	-148 to +32 °F (-100 to 0 °C)
Steel		
EnviroAlert Professional® Ultra Low	EA <i>Pro</i> -ULS	-148 to +257 °F (-100 to +125 °C)
Stainless-Steel Sensor		
Humidity Sensor	HA-III+	5 to 95% RH
Humidity Sensor	HA-4	5 to 95% RH
Supervised Water Surface Sensor	W-S-S	Wet/Dry
Power-Out Alert TM	PS-110	Loss of power

