

○



Wireless Temperature Monitor and Alarm System

Wireless Temperature Monitor and Alarm System



Direct Data Gateway

The **Direct Data Gateway** is the junction between your wireless sensor data and the internet. Sends all data to remote server OR as TCP/IP ASCII data stream to local server



Web Enabled Gateway

The **Web Enabled Gateway** is the junction between your wireless sensor data and the internet. Sends all data to a remote server. No PC required at your location!



Wireless Multi-Purpose Pod

Wireless Multi-Purpose Pod - Ambient Temp, vibration, humidity, acoustic level, light and 4/20mA input



Analog Input Pod

Analog Input Pod - Accepts 4/20mA, 0-5V, Digital Input and Counter



Temperature Pod

Wireless Temperature Pod - Accepts "K" type Thermocouple, RTD or Thermistor



RTD Temperature Sensor Pod

RTD Temperature Sensor Pod - Ambient Temperature , RTD Input, Digital Contact Closure



Environmental Sensor Pod

Environmental Sensor Pod - Monitors Ambient Temp & Humidity, Vibration, Light, Acoustic Level



Digital Input Pod

Digital Input Pod - Monitors Ambient Temperature and Digital Input (contact closure)



Atmospheric Sensor Pod & Repeater

Atmospheric Sensor Pod & Repeater - Monitors Ambient Temp & Humidity