Internet Zone Thermostats

The IZT-250 Internet Zone Thermostats combine all the same sophisticated HVAC and Internet features of the IZT-100 Network Thermostat but also includes the added capability of independent alarming on two external sensor inputs. These two inputs can either sense temperature with our standard line of thermistor sensors (Models SAS, OAS & RAS), or sense the closure of an external relay. With these additional features the IZT-250 Thermostat is best suited for High End Residential applications and Light Commercial Facilities that may require inexpensive remote HVAC management along with Auxiliary Remote Zone monitoring. Internet connectivity and the thermostat’s browser interface offer unprecedented ease of configuration, monitoring and management capabilities at a fraction of the cost of current programmable communicating HVAC monitoring systems.

Secure, Remote Monitoring and Management

The ULTRA-ZONE Internet Zone Thermostats feature standard Internet browser-based configuration and control over a secure Ethernet connection. Remote management and monitoring are available over secure and authorized broadband connections to the Internet. ULTRA-ZONE Internet Zone Thermostats can deliver e-mail status and alerts1 to any PC or mobile text messaging device. A contractor or property manager can monitor, diagnose and control HVAC systems from a remote location. Equipment malfunctions or thermostat tampering will never again go unnoticed.

IZT250

In addition to the distinctive independent alarming features of the IZT-250 Internet Zone Thermostats, it was also designed to sense and control relative humidity in a single HVAC zone. Pre-defined relative humidity limits may trigger dehumidification by forcing on the A/C system or by triggering a relay to actuate an external dehumidifier. E-mail or text message alarm notifications may also be sent if relative humidity exceeds a pre-defined threshold or falls below a pre-set lower limit.1

Note 1: With FREE subscription to Proliphix Remote Management Service or alternatively via Syslog.

Product Highlights

- Web Server Technology
- Web Browser Configuration
- E-mail Status and Fault Reporting
- Secure Internet Monitoring and Control
- Reliable TCP/IP Communications
- FCC, UL & ENERGY STAR Rated
- No Software to Load

Secure, Remote Monitoring and Management

The ULTRA-ZONE Internet Zone Thermostats feature standard Internet browser-based configuration and control over a secure Ethernet connection. Remote management and monitoring are available over secure and authorized broadband connections to the Internet. ULTRA-ZONE Internet Zone Thermostats can deliver e-mail status and alerts1 to any PC or mobile text messaging device. A contractor or property manager can monitor, diagnose and control HVAC systems from a remote location. Equipment malfunctions or thermostat tampering will never again go unnoticed.

IZT250

In addition to the distinctive independent alarming features of the IZT-250 Internet Zone Thermostats, it was also designed to sense and control relative humidity in a single HVAC zone. Pre-defined relative humidity limits may trigger dehumidification by forcing on the A/C system or by triggering a relay to actuate an external dehumidifier. E-mail or text message alarm notifications may also be sent if relative humidity exceeds a pre-defined threshold or falls below a pre-set lower limit.1

Note 1: With FREE subscription to Proliphix Remote Management Service or alternatively via Syslog.

Benefits

- HVAC Management
  - Remote Monitoring & Control
  - Remote Alarm Notification

Note 1: With FREE subscription to Proliphix Remote Management Service or alternatively via Syslog.
Typical Network Installation
The ULTRA-ZONE Internet Zone Thermostats are easily installed in a wired LAN setting by terminating conventional Cat5, Cat5e or Cat6 cable to the thermostat terminal block.

Thermostat Management Interface (TMI)
The default status page is organized to clearly display the most important current status, data settings and alarm notifications of the IZT-250 thermostat.

Specifications
- Operating Temperature: -10°C to +40°C
- Dimensions: 5.5” x 3.5” x 1.5”
- Shipping Dimensions: 7.5” x 5.5” x 2.25”
- Weight: .75 lb
- Agency Approvals: FCC, UL, ENERGY STAR
- Warranty: 1 Year Limited Warranty

Remote Management
A Home owner or Contractor can readily connect to any thermostat at any site by first authenticating at the Proliphix Remote Management Server to ensure security.

Excellence Without Compromise
385 Highway 33
Englishtown, NJ 07726
ph 800.446.3110
fx 732.446.5362

P/N 090377A0131  Rev A  Copyright © EWC Controls 2007 All Rights Reserved