



UP32-IP

Ethernet (10/100Mbps) Thermostat with Advanced Remote Sensor Bus

Standard (Gas/Electric) up to 2H/2C Heat Pump up to 3H/2C

7 Day Programmable ~ 4 Events/Day

Integrated Web Server
Secure Direct Connection via any LAN
Network and the Internet

DirectConnect™ & CloudConnect™ Included

GENERAL DESCRIPTION:

The UP32-IP is an Ethernet networkable thermostat with an advanced remote sensor bus, designed for new or replacement commercial or residential applications. With integrated logic for both conventional and heat pump applications, the thermostat controls up to three (3) stages of heating and two (2) stages of cooling. Using your favorite browser, Net/X™ makes it simple with near effortless setup of your daily schedules and vacations. The powerful integrated web server allows scheduling of up to 4 events per day, and the unique scheduling structure also supports the powerful features of adjustable temporary override times and temperature ranges, occupied and unoccupied events, keypad lockout and many more features. Each stand-alone thermostat includes integrated weather, email and text message alerting for both customer and service personnel, two digital inputs for condensate switch and other fault conditions, occupancy sensor inputs, and the most advanced remote sensor bus on the market, including up to 6 indoor remote sensors, humidity sensor, outdoor sensor, and up to 3 auxiliary sensors for needs such as supply air, return air, water temperature, walk-in freezers and refrigerators, and any other temperature monitoring desired.

STANDARD FEATURES:

Free PC Software for Controlling Multiple Thermostats from a Single Screen

- Integrated Web Server for Connectivity from Any Modern Web Browser
- Automatic Recognition of Browser Resolution and Formatting for Specific Screen Sizes
- Email & Text Message Alerting for up to 4 Recipients; Alerts include Hi/Lo Temps for Indoor, Outdoor, Supply, Return, and Aux Temps, Inefficient Equipment Runs, Change Filter Notifications, Two Digital Inputs (think Condensate & Fault)
- Integrated Net/X[™] API, Allowing for Development of 3rd Party Apps
- Selectable Fahrenheit or Celsius Display
- Automatic Changeover from Heat-to-Cool and Cool-to-Heat
- Fan Selector for Automatic or Continuous Fan Operation; Programmable Recirculation Fan
- Vacation Button for Extended Override with Selectable Length, Start and Return Time
- Commercial Lockout with Programmable Temporary Override Time and Temp Adjustment
- 3 LED lights; 1 for E-Heat indication and 2 for status indication
- Up to 4 independent schedules per day, programmable via communications
- Adaptive Recovery for Schedules allows system to achieve desired setpoint at the beginning of the schedule
- Efficient Equipment Restart™ randomizes equipment starts to minimize multiple units turning on simultaneously when there are multiple UP32 and/or RP32 thermostats at the location
- Random Restart on power up randomly staggers restart of HVAC system after a power outage to minimize peak in-rush current for a facility
- Integrated Weather Current Conditions and 7-Day Forecasts
- Occupancy Sensor Input
- 2 Digital Inputs for Fault Conditions, including Condensate and Equipment Faults
- Up to 14 Remote Sensors: up to 6 indoor, 1 humidity, 1 outdoor, and up to 6 auxiliary sensors for monitoring items such as supply air, return air, walk-in refrigerators and freezers, etc. All on a 3-wire bus.



SPECIFICATIONS:

Rated Voltage: 20V to 30VAC, 24VAC nominal

Rated A.C. / D.C. Current: 0.05 to 0.75 AC / 0.0 to 0.75 DC Amp continuous, per output, surges to 3 Amps max.

Control Range: Heating: 38 to 88°F (6 to 30°C) in 1° steps Cooling: 60 to 108°F (16 to 40°C) in 1° steps

Thermostat Sensing Range: 20 to 124°F (0 to 48°C) Control Accuracy: +/-1°F @ 68°F (0.5°C @ 20°C)

Minimum Deadband: (between Heat and Cool) 2°F (1°C)

Dimensions: 4.5"H x 4"W x 1"D (114mm x 102mm x 26mm)

Thermostat LEDs:
Red – Emergency Heat, Yellow – Inefficient Equipment Run, Green – Change Filter
R - 24V switching voltage, W1 - Heat1 or Aux/Emer Heat, G - Fan, Y1-Compressor1,
Y2 - Compressor2, O/W2 - Heat2 or Rev. Valve in Cooling, B-Rev. Valve in Heating

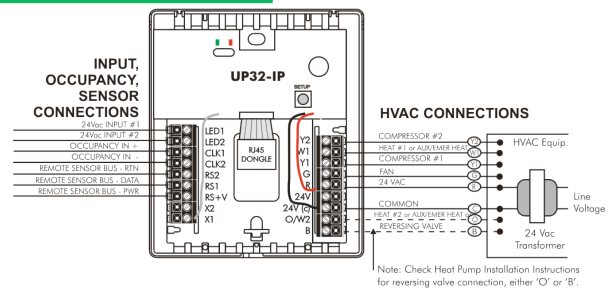
Power Terminations: 24V - remote power (not used), 24V(c) - power common (from HVAC equipment)

Input Terminations: LED1 (Green LED / Filter Icon), LED2 (Yellow LED / Fault Icon)

Occupancy Terminations: CLK1 (+), CLK2 (-)

Remote Sensor Terminations: RS+V - Power, RS2 - Return, RS1 - Data

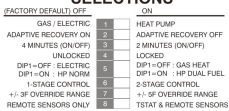
WIRING DIAGRAMS:



OUTPUT TERMINAL FUNCTIONS

- LED1 24Vac Input #1 for Filter or other Alert
 (Internally tied to Green LED and Filter Icon)
- LED2 24Vac Input #2 for Condensate, Fault or other Alert (Internally tied to Yellow LED and Wrench Icon)
- CLK1 For use with External Occupancy Sensor (+)
- CLK2 For use with External Occupancy Sensor ()
- RS2 Remote Sensor Bus (Power Return)
- RS1 Remote Sensor Bus (Data)
- RS+V Remote Sensor Bus (Power)

THERMOSTAT DIP SWITCH SELECTIONS



- Y2 Energizes compressor for second stage cooling, or for heat pumps, either second stage heating or cooling
- W1 Energizes heater for first stage heating, or for heat pumps, aux/emer heat
- Y1 Energizes compressor for first stage cooling, or for heat pumps, either first stage heating or cooling
- G Energizes fan circuit with a call for heating or cooling
- R Independent Switching Voltage from HVAC equip
- **24V** 24Vac
- 24V(c) 24Vac Common
- O/W2 Energizes heater for second stage heating, or for heat pumps, energizes the reversing valve in cooling mode
 - B Energizes the reversing valve in heating mode

