The Genius of Simple

PRODUCT DATA SHEET

Ubiqui**STAT** ™

WiFi Series Commercial BACnet Thermostat

Models:

TCS

- US4110 Single-Stage RTU / Zoning Thermostat
- US4120 Multi-Stage RTU Thermostat
- US4140 Advanced RTU Thermostat
- US4150 Advanced Application Thermostat

TCS The Genius of Simple Wed Feb 1, 2019 09:20AM Room Temp 755°F Outside: 62F Coutside: 62F Coutside: 52F The UbiquiSTAT is a feature rich, multipurpose touchscreen thermostat for a wide variety of applications. This series of thermostats can be configured for a variety of conventional, heat pump, and modulating control applications.

BACnet® is a registered trademark of ASHRAE.

FEATURES

Features ·

- · Powerful touchscreen user interface
 - Internal BACnet explorer
 - Quick start wizard
 - System test screen for rapid commissioning
 - Highly detailed status reporting and diagnostics
 - Service status indication with custom messaging
 - Calibration of temperature inputs
 - 4.3" color touchscreen
- Selectable BACnet or TCSbus communication
 - BACnet MS/TP or BACnet/IP over WiFi
 - BACnet BTL Listed (B-ASC)
 - Backward compatible with existing TCSbus networks
- All inputs/outputs fully commandable via network
- Full-featured BACnet scheduling (SCHED-I-B)
 - 5 Heat/Cool setpoint groups
- Includes all TCS Basys SZ Series thermostat features
 - Includes many additional features and enhancements
- 4 temperature inputs (1 built-in, 3 remote)
 - Outdoor, discharge, remote room
 - Configurable weighted averaging of sensors
 - Conventional or heat pump control
- Discharge setpoint reset on modulating heat/cool control

- Configurable Smart Recovery[™]
- Configurable P+I relay stage anticipator
- Setpoint setback based on DI
- Network upgradeable firmware
- Built-in equipment protection delays and sequencing
- Programmable fan control
 - Auto/on/cool/recirculation modes for occupied and unoccupied
 - Adjustable recirculation
 - Fan proving with automatic retries
- User management controls
 - Occupancy override enable/disable
 - Setpoint adjust range limit
 - Optional access code locks out on-screen programming
- Outdoor air heating and cooling lockouts
- Discharge air protection limits
- Fahrenheit or Celsius temperature display
- External time clock input/output
- Adjustable delay on power up and occupancy
- Stand-alone or network operation
- Backup & Restore of all settings (DM-BR-B)

Model Specific Features:

| Feature / Model | 4110 | 4120 | 4140 | 4150 |
|---|-----------|-----------|-----------|-----------|
| Stage Configuration: Total stages # [Heat # / Cool # / Configurable #] | 2 [1/1/0] | 6 [2/2/2] | 6 [2/2/2] | 6 [2/2/2] |
| Analog Inputs / Outputs (0-20mA or 4-20mA) | 0/2 | 0/0 | 1/1 | 2/2 |
| Mixed Air on T1 | - | ~ | ~ | ~ |

Applications

Common application set:

- Built-in application programming with simple configuration
- Advanced fan control
 - Recirculation mode to meet minimum fresh air requirements
- Demand response setback
- Door status response setback

Model specific application set:

| Feature / Model | 4110 | 4120 | 4140 | 4150 |
|--|----------|-------|-------|----------|
| Conventional staging: heat / cool / selectable | 1/1/0 | 2/2/2 | 2/2/2 | 2/2/2 |
| Heat pump control: compressors / aux heat Emergency heat Cold climate automatic auxiliary heat switch- over w/compressor lockout | 1/1 | 2/2 | 2/2 | 2/2 |
| Analo | g Inputs | | | |
| CO ₂ control | - | - | ~ | ~ |
| Humidity monitoring | - | - | - | v |
| General purpose monitoring | - | - | ~ | ~ |
| Analog Outputs | | | | |
| Hot and chilled water valve control | - | - | - | ~ |
| Zone damper control w/ reheat | ~ | - | - | v |
| Economizer control | - | - | ~ | ~ |
| Demand ventilation (CO ₂ control) | - | - | ~ | ~ |
| Digital or Analog heat/cool changeover based control | ~ | - | - | ~ |
| Hot deck / Cold deck zone control | ~ | - | - | ~ |
| Mixing valve control | - | - | - | ~ |

Specifications

Communications:

RS-485

- Protocol: BACnet MS/TP and/or TCSbus
- Baud Rates: 9600, 19200, 38400, 57600, 76800, 115200
- Wire: 22 AWG 3-conductor twisted/shielded

WiFi

- Protocol: BACnet/IP
- WiFI Standards: 802.11 b/g/n 2.4GHz
- Agency Approvals: FCC Part 15.247

Additional:

Power Requirement

- Input: 24V AC +15%, -5%, 50/60 Hz
- Device Consumption: 10 VA max
- Wire: 18 AWG 2-conductor

Specifications (CONT)

Additional:

Mechanical

- Exterior Dimensions: 6.7" x 4.9" x 1.4"
- (171mm x 123mm x 37mm)
- Color: Glossy white
- Mounting: 1 gang (vertical or horizontal) & 2 gang
- (4" x 4") hole patterns, accepts #6 to #10 screws
- Wiring Terminals: De-pluggable blocks with screw connections

User Interface

- 4.3" color touchscreen display
- Backlight with auto-dimming

Environmental

- Operating temperature: 32F to 131F (0C to 55C)
- Storage temperature: -22F to 176F (-30C to 80C)
- Operating Humidity: 0 100% RH (non-condensing)
- Air Quality: Non-corrosive (i.e. use remote sensor for applications such as pools)

| Outputs Feature / Model | | 4110 | 4120 | 4140 | 4150 |
|---|---|------|------|------|------|
| Relays: Type: Contact Rating: Wire: | SPST mechanical contact 2A max @ 24V AC (50/60Hz) 18 AWG | 5 | 7 | 7 | 7 |
| Analog Outputs: Range: Accuracy: Resolution: Max Load: Wire: | 0-20mA or 4-20mA (programmable) ±0.2mA (1% of full scale) 0.1mA 1000Ù 18 AWG 2-conductor | 2 | 0 | 1 | 2 |

| Inputs Feature / Model | | 4110 | 4120 | 4140 | 4150 |
|---|---|------|--------------------------------|---|--------|
| Analog Inputs: Range: Accuracy: Resolution: Wire: | 0-20mA or 4-20mA (programmable) ±0.2mA (1% of full scale) 0.1mA 18 AWG 2-conductor twisted/ shielded | - | - | 1 | 2 |
| 3 Remote Temperature Inputs:Sensor Type:Pt1000 RTD, Alpha=0.00385 Ω/ ΩAccuracy:±1°F | | F | Resolution: Range: Vire: | 0.1°F -40°F to 160°F 18 AWG 2-cond twisted/shieldd | luctor |
| 1 Built-In Tempera Sensor Type: Digital Accuracy: | Digital | | Resolution: Range: | 0.1°F -40°F to 160°F | |

NOTE: All specifications subject to change without notice.

Model specific specification set:

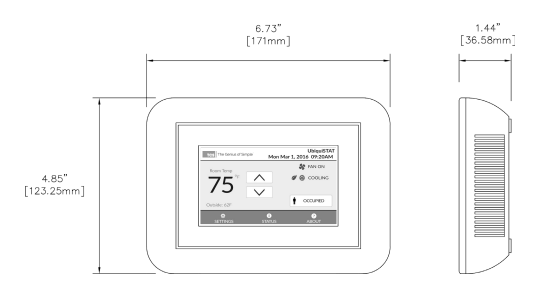
Specification Suggestion

Room thermostats shall have a touchscreen display for programming, scheduling, and monitoring. The thermostat shall have a built-in 365-day time clock with full-featured BACnet scheduling (SCHED-I-B). Thermostats shall be of the low voltage type.

Thermostats shall have a limited temporary setpoint adjustment, a local override feature, and remote override capability. The status of all outputs shall be monitored locally and available to view using the touchscreen display. An adjustable delay on power up shall be available for soft start of systems on power loss and upon occupancy schedule changes. The ability to edit operating control parameters shall be protected via a user-definable security access code. Thermostats must incorporate non-volatile memory, so that in the event of power loss, all programmed operating parameters shall be unaffected without the use of battery backup. All control functions shall continue in the event of any/all communication failures.

Thermostats shall provide local communications in accordance with BACnet MS/TP or BACnet/IP ASHRAE 135. All BACnet objects and properties shall be published, open, and non-proprietary. Room thermostats shall be model UbiquiSTAT as manufactured by TCS.

Dimensions



Ordering

| Product Family | Part # | Description |
|----------------|--------|--|
| UbiquiSTAT | US4110 | Single-Stage RTU / Zoning Thermostat |
| UbiquiSTAT | US4120 | Multi-Stage RTU Thermostat |
| UbiquiSTAT | US4140 | Advanced RTU Thermostat |
| UbiquiSTAT | US4150 | Advanced Application BACnet Thermostat |

Accessories



