

Engineering Guide Specifications Heat Pump Thermostat-Controller

Viconics Inc. January 2009

The heat pump thermostat-controller shall be low-voltage and microprocessor based capable multi-stage control. The thermostat-controller shall operate in a stand-alone mode and be capable of BACnet MSTP communications, Echelon Lontalk communications, or Zigbee wireless communications. The thermostat-controller shall be manufactured within a certified ISO 9001 and ISO 14001 facility and must have UL 873 and CSA C22.2 No. 24 listings, and be FCC Compliant to CFR 47, Part 15, Subpart B, Class A. Zigbee Wireless communicating models must be FCC compliant to Part 15, Subpart C.

- Thermostat-controller shall be pre-programmed, containing all required I/O to accomplish local HVAC temperature control for 2-stage cooling and 3-stage heating heat pumps.
- Thermostat-controller shall be provided with (2) cooling and (3) heating. Thermostat-controller shall have integrated changeover function, which will allow seamless switching between cooling and heating mode based upon temperature or a network value input.
- Thermostat-controller shall achieve accurate temperature control using a PI proportional-integral algorithm. Differential-based thermostat-controllers are not acceptable. Thermostat-controller shall have an adjustable deadband.
- Thermostat-controller shall have the capability for a remote temperature sensor that will replace
 the on-board temperature sensor, and to be used for remote averaging multiple temperature
 sensors.
- Thermostat-controller shall have adjustable high and low balance points to cut off either the heat pump or the auxiliary heating based on outside air temperature when outside air temperature sensor is connected. Thermostat-controller shall have a "comfort" and "economy". When the thermostat-controller is in "heating mode" and "comfort" mode is enabled, the auxiliary heating will turn on if the heat pump is not able to satisfy the heating setpoint. When "economy" mode is enabled, the auxiliary heating will only be energized when the temperature has dropped 2°F below the heating setpoint.
- Thermostat-controller shall be capable of local or remote override during unoccupied mode. The thermostat-controller shall resume occupied setpoints and will revert back to unoccupied setpoints after a set time adjustable from 0 to 24 hours. Thermostat-controller shall also have configurable temporary or permanent local override setpoints. When the "temporary setpoints" mode is enabled, once the temporary occupancy timer expires, the setpoints will revert back to their default values. Thermostat-controller shall have adjustable local unoccupied heating and cooling setpoint limits as well as maximum heating and minimum cooling limits.
- Thermostat-controller shall also provide; (2) additional configurable inputs for remote night setback, remote override, service or filter alarm as required. (2) analog inputs for outdoor air and mixed air sensors. (1) auxiliary contact that can be used to energize peripheral devices such as lighting equipment, exhaust fans, economizers etc. This contact shall operate in parallel with the internal occupied / unoccupied schedule of the thermostat or the remote night setback contact.
- Thermostat shall support continuous, "smart" and auto-fan sequences.
- Thermostat-controller shall have the option for frost protection.
- Thermostat-controller shall have anti-short cycle and minimum on/off time protection.
- Thermostat-controller shall be equipped with 2-line, 16-character LCD dual intensity backlit display with (3) status LEDs for fan, and heating or cooling mode, and be capable of displaying temperatures in Celsius or Fahrenheit.
- Thermostat-controller shall utilize EEPROM memory to back up local configuration parameters in the event of power failure. Thermostat-controllers requiring batteries, or have no provisions for retention during loss of power shall not be acceptable.
- Thermostat-controller shall have (3) adjustable keypad lockout levels limiting access to changes
 of occupied and unoccupied setpoints. Thermostat-controller shall also provide password
 protection.
- Thermostat-controller shall be provided with intelligent HMI and have an embedded local "real text" configuration utility for simplified sequence selection, start-up and configuration using an integrated five-button keypad. Thermostat-controllers requiring external configuration tools or network interface for start-up and configuration are not acceptable.

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- Thermostat-controller shall display services as are available through a local digital input or network layer such as; Outdoor air temperature display when outdoor air temperature network variable is received, "Stand-by time" and "Stand-by setpoint" parameters available only when an occupancy sensor cover is connected, and COM Address and various other parameters when a communication module is integrated inside the unit.
- Thermostat-controller supplied with BACnet MSTP shall be provided with Protocol Implementation Conformance Statement or LonMark approval disclosing all object/SNVT properties and instance numbers to facilitate the integration process. Echelon-Lontalk Communicating versions shall be provided with appropriate application files and LNS plug-in as required free of charge from the manufacturer.
- OPTION: Thermostat-controller shall be capable of advanced active occupancy logic. The
 thermostat-controller shall be supplied with (or capable of being retrofitted on site for future
 occupancy sensing) with an occupancy sensing cover. A passive infrared sensor shall be
 integrated into the cover of the thermostat-controller. Control packages with remote motion
 detectors are not acceptable. Thermostat-controller shall have an adjustable "timer" integrated to
 change the occupancy mode from "Occupied" to "Unoccupied" if no motion is detected.
- OPTION: Thermostat-controller shall have be 7-day programmable scheduling with up to 4 events per day.

Thermostat-controllers shall be Viconics model VT7600H Series or equivalent.

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