



SZ1009/SZ1009w

Programmable 7-Day Thermostat



Description

The SZ1009 and SZ1009w has a 7-day time clock and is designed for applications that require only one stage of heating and/or cooling control.

The SZ1009 and SZ1009w features:

- Stand-alone or network operation
- 7-day time clock w/4 occupied period per day
- Discharge air sensor input with high and low limits
- Outdoor air sensor input with heating and cooling lockouts
- Adjustable delay on start-up and power-up for soft starts
- P+I control option
- Smart recovery
- No battery backup required
- Minimum on/off times for HVAC equipment protection
- 32-character LCD display
- Six status LEDs
- Remote room sensing capability
- User setpoint adjustment limits
- Local and remote override capability
- System and fan switching with access lockouts
- Fan interlock safety option
- Filter service input and indication
- Equipment monitoring inputs and indication
- External time clock input
- Energy management input for setpoint shift
- Access to programming or schedule may be locked out or limited with the use of an access code
- Fahrenheit or Celsius temperature display

- Uses ZigBee protocol, IEEE 802.15.4 compliant*
- Self-healing, "plug & play" mesh network*
- 100mW output at 2.4 GHz*
- 150 to 500 feet typical in building range*

Specifications

General

Accuracy: +/- 0.5%

Display resolution: +/-1°F (0.6°C)

Display: 32-character LCD

Programming: Front panel keypad or EIA RS485 interface

Communications: RS485, half duplex

Communications band rate: 9.kbps*

Memory backup: Non-volatile EEPROM, no battery required

Override: Programmable from 0 to 255 minutes

Radio

Output: 100 mW at 2.4 GHz

Protocol: Zigbee, IEEE 802.15.4 compliant

Transmission interval: 5 sec.

Antenna: Internal to Unit

Power: 24 VAC (unit transformer may be used)

Open field range:

Gateway = 1000 ft.

Router / Repeater = 1000 ft.

Bridge = 1000 ft.

In building range: 150 to 500 ft. (typical range, actual range depends heavily on building structure, makeup, and layout)

Max devices: 40 wireless devices per gateway (QW1010) or multi-bridge (QW2100)

Environmental

Operating temperature: 32 to 131°F (0 to 55°C)
Operating humidity: 0 to 100% RH, noncondensing
Storage temperature: 14 to 140°F (-10 to 60°C)

Electrical

Supply voltage: 24 VAC +/- 20%
Inputs: Built-in and remote platinum RTDs, momentary override and three digital (dry contact)
Range: Room Temp: 40 to 90°F (built-in or remote)
Outdoor Air Temp: -40 to 160°F (remote)
Discharge Air Temp: 0 to 150°F (remote)
Outputs: Three digital (SPST dry contact, 24 VAC @ 2 A max.)
Common mode rejection: 100 db @ 60 Hz
Power consumption: 8 VA max.

Specifications subject to change without notice.

Specification Suggestions

Microprocessor-based room thermostats shall have a built in keypad and display for programming and scheduling, and utilize a 7-day time clock with two setback intervals per day. Thermostats shall be of the low voltage type.

Thermostats shall have a limited temporary setpoint adjustment, definable in programming, and a local override button with remote override capability. The status of all inputs and outputs shall be monitored locally through the use of the keypad and display. Thermostats shall support discharge air temperature high and low limits, outdoor air heating and cooling lockouts, fan proving, and be able to monitor filter status. An adjustable delay on power up shall be available for soft start of systems on power loss.

Thermostats shall support a setpoint shift feature in which a digital input is used to shift the heating setpoint down and the cooling setpoint up by an adjustable amount. All system and fan switching shall be done through the microprocessor and must allow for disabling. The ability to edit operating control parameters shall be password protected via a user-definable security access code. The thermostat housing shall be off-white or white and mounted 60" above the finished floor. The keypad, unoccupied override and RS485 communications jacks shall be accessible, without requiring the removal of the housing. Thermostats must support 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 a communications failure.

Thermostats shall provide both remote and local communications in accordance with EIA RS485 standards. All firmware communications protocol and command codes shall be published, open and non-proprietary. Room thermostats shall be model SZ1009 series as manufactured by TCS/Basys Controls.

Ordering Information

Part No.	Description
SZ1009	Programmable 7-day thermostat for single stage conventional heating and cooling
SZ1009w	Programmable 7-day thermostat for single stage conventional heating and cooling, ZigBee wireless network ready

SZ1009 Accessories

TS2000	Remote sensor, room mount
TS3000	Remote sensor, room mount, decorator style
TS1002	Remote sensor, duct mount
TS1003	Remote sensor, outdoor mount
PD Series	Differential pressure switches
PO Series	Occupancy sensors
PR Series	Encased relays
PS Series	Current switches
PT Series	Control transformers

Dimensions

Note: inches [mm]

SZ1009

