

Installation/Configuration Instructions

Programmable Touch Screen Thermostat

Ordering Numbers: X13511538010, BAYSTAT152A, THT02775



Illustration shows a typical Home screen display.

X39641190-01

A SAFETY WARNING Only qualified personnel should install and service the equipment. The installation, starting up, and servicing of heating, ventilating, and air-conditioning equipment can be hazardous and requires specific knowledge and training. Improperly installed, adjusted or altered equipment by an unqualified person could result in death or serious injury. When working on the equipment, observe all precautions in the literature and on the tags, stickers, and labels that are attached to the equipment.

BAS-SVN203B-EN

@ 2020 Trane

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Installation

Hazardous Voltage!

Failure to disconnect power before servicing could result in death or serious injury. Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power cannot be inadvertently energized.

NOTICE

Equipment Damage! Applying excessive voltage to the thermostat will

permanently damage it.

To mount the backplate:

- Shut off the power to all HVAC equipment. If the security screw is used, remove it. Refer to the illustration.
- 2. Push the cover thumb tab to release the cover from the backplate as shown.
- 3. Route the wires through the opening in the backplate. Wires should be marked to ensure proper connection to terminals.
- 4. If mounting the backplate directly to a wall surface, hold the backplate against the surface and then level and mark the fastener locations.
- Secure the backplate using appropriate fasteners. The thermostat should be mounted level and plumb for best air movement through the thermostat enclosure.
- 6. Locate the terminal blocks from the packaging (new installation) or remove from pin header (existing installation).
- 7. Connect the wires to the terminal blocks and then push the terminal blocks onto the circuit board pins.
- 8. Push excess wire through the hole in the wall cavity or into the junction box. Do not coil excess wire between the thermostat and the backplate.



Security Sc

Terminal Block Identification

- Dh^(a) Dehumidify relay
- Hs External humidity sensor input Hp External humidity sensor power
- S2 External temperature sensor
- S1 External temperature sensor
- A Economizer relay Y2 Stage 2 compressor control relay
- (W1)W2 (Emergency heat relay)^(b) Second stage heat relay
- R 24Vac heating
- Important: Terminal shipped with jumper connected. Remove jumper if the heat/cool 24 Vac power supplies are separate.
- Rc 24Vac cooling
- Important: Terminal shipped with jumper connected. Remove jumper if the heat/cool 24 Vac power supplies are separate.

Warnings, Cautions, and Notices

The three types of advisories are defined as follows:

njury.

of these precautions.

A CAUTION

NOTICE

Read this manual thoroughly before operating or servicing this unit. Safety

advisories appear throughout this manual as required. Your personal safety and the proper operation of this machine depend upon the strict observance

Indicates a potentially hazardous situation which,

ndicates a potentially hazardous situation which,

if not avoided, could result in minor or moderate injury. It could also be used to alert against unsafe

equipment or property-damage only accidents.

ndicates a situation that could result in

if not avoided, could result in death or serious

- (O/B)W (Changeover valve)^(b) Heat relay Y Stage 1 compressor control relay
- G Fan relay
- C Common

(a) Label order above is how they appear on the thermostat terminal block (b) Text in parentheses indicates that it applies to heat pump systems.



Category	Specifications/Descriptions
Input power:	24Vac, 50Hz or 60Hz (18Vac to 32Vac) Note: Frequency is selected using Configuration Optic 0190.
Wire size:	18 to 22 AWG
Output terminal ratings:	1A resistive load @ 30Vac
Display type:	LCD/Touch
System modes:	 Heat Cool Auto Off Emergency Heat
Fan modes:	• On • Auto
Operating Temperature Range:	32°F to 122°F (0°C to 50°C)
Temperature display range:	-45°F to 199°F (-42.8°C to 92.8°C)
Temperature setpoint range:	 Heat Setpoint: 40°F to 90°F (4.0°C to 32°C) Cool Setpoint: 50°F to 99°F (10°C to 37°C)
Humidity display range:	0% to 99% (1% steps)
Humidity setpoint range:	30% to 80% (1% steps)

Configuro

Configuration

NOTICE

Adverse Control System Behavior! Improper configuration setup could cause unwanted, possibly adverse control system behavior. Be sure to configure the thermostat according to your system type.

To change the installation configuration:

- 1. Apply electrical power to the thermostat.
- 2. Determine the configuration options and then write down the selections or other notes on the table in Panel 6.
- 3. To activate **Configuration Option Setup** mode:

A WARNING

Live Electrical Components! Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury. The circuit board is energized. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform this step.

- a. Remove the thermostat cover
- b. Press and hold the **Configuration** button for 3 seconds. The configuration wrench icon displays along with the configuration option number and value.
- 4. Press the center or (as shown) to increment or decrement the **Option Number**.

Note: Changing the Option Number with the up/down arrows

- will also Save the Option Value. In addition, the OK will increment the Option Number and Save the Option Value.
- Press the right side or reaction or reaction of the following actions will save settings, exit Configuration Mode, and return to the Home screen:
- Push the configuration button momentarily (less than 3 seconds)
 - Touch and hold OK for 2 seconds
- A 10-minute time out after the last touch in Configuration Mode







Installation Options

Table 1. Installer configuration setup menu

No.	Name	Def	Values/Descriptions		Notes
0100	Temperature indication/Resolution	0	 0= °F, 1 degree resolution 1= °F, 0.5 degree resolution 2= °C, 1 degree resolution 	 3= °C with 0.5 degree resolution 4= °C with 0.1 degree resolution 	This setting affects indoor temperature display and setpoint display resolutions. Outdoor temperature display area resolution is always +/-1 for both F and C. Refer to Option 0210.
0110	Clock Format	12	• 12= 12-hours clock	• 24= 24-hour clock	
0120	Year	11	• 11-99		Available year range: 2011–2099. This value is updated to the real time clock after setting. Day of the week is updated automatically.
0121	Month	1	• 1-12		This value is updated to the real time clock after setting. Day of the week is updated automatically.
0122	Day	1	• 1-31		Month dependent; this value is updated to the real time clock after setting. Day of the week is updated automatically.
0125	Daylight Savings	2	 0= Disabled 1= US (1987), changeover at 2:00am 2= US (2007), changeover at 2:00am 	 3= Europe, changeover at 1:00am 4= Manual, changeover at 2:00am 	
0126 0127 0128 0129	 Spring Ahead Month Spring Ahead Day Fall Back Month Fall Back Day 	• 03 • 01 • 11 • 01	 01-12 01-31 01-12 01-31 		Options available only if 0125 is set to 4.
0130	System Selection	8	 1= 1H/1C (Conv) 1st Stage Heat (W), 1st Stage Comp (Y), Fan (G) 2= 1H/1C (HP) 1st Stage Comp (Y), Changeover (O/B), Fan (G) 3= 1H (Conv) 1st Stage Heat (W), without fan 4= 1H (Conv) 1st Stage Heat (W), Fan (G) 5= 1C (Conv) 1st Stage Comp (Y), Fan (G) 6= 2H/1C (HP) 1st Stage Comp (Y), Changeover (O/B), Auxiliary Heat (W1), Fan (G) 	 7= 2H/2C (Conv) 1st & 2nd Stage Heat (W,W2), 1st & 2nd Stage Comp (Y,Y2), Fan (G) 8= 2H/1C (Conv) 1st & 2nd Stage Heat (W,W2), 1st Stage Comp (Y), Fan (G) 9= 1H/2C (Conv) 1st Stage Heat (W), 1st & 2nd Stage Comp (Y,Y2), Fan (G) 10= 2H/2C (HP) 1st & 2nd Stage Comp (Y,Y2), Changeover (O/B), Fan (G) 11= 3H/2C (HP) 1st & 2nd Stage Comp (Y,Y2), Changeover (O/B), Auxiliary Heat (W1), Fan (G) 	
0140	Schedule Options	1	0=Non-programmable	1= Programmable	
0150	TOD/Economizer Output (Terminal A)	0	 0 = Unused 1 = TOD energizes terminal A during occupied period, not during unoccupied period. 	• 2= Economizer energizes terminal A during a call for cool.	TOD is not available in Non-programmable Mode (refer to Option 0140).
0151	Heat Fan Operation	0	0= System controls fan	1= Thermostat controls fan	Only shown for conventional system with heat stages and fan capability. For heat pump, the fan relay operates with thermostat control.
0153	Reversing Value O/B	0	0= O/B ON when call for cool	1= O/B ON when call for heat	Only shown for heat pump systems.
0160	Cycles Per Hour (CPH) [First Stage Compressor]	3	1-5		Only for systems with cool or HP stage. Refer to 0130. Selection in this stage changes 2nd stage cool default CPH.
0161	CPH (Second Stage Compressor)	3	1-5		Only for systems with 2-cool or HP stages. Refer to Option 0130.
0162	CPH (First Stage Conventional Heat)	5	1-10		Only for conventional systems with heat stages. Refer to Option 0130. Selection in this stage changes default CPH of 2nd stage heat.
0163	CPH (Second Stage	9	1-10		Only for conventional systems with two stages of conventional heat.
0164	CPH for Auxiliary Heat	9	1-10		Only shown for 2H/1C HP or 3H/2C HP systems. Refer to Option 0130.
0165	CPH for Emergency Heat	9	1-10		Only shown for 2H/1C HP or 3H/2C HP systems. Refer to Option 0130.
0170	Continuous Backlight	0	0= Backlight ON time is limited	1= Backlight ON continuously	
0180	Changeover	1	0= Manual	1= Auto	Only for systems with both heat and cool stages. Refer to Option 0130.
0181	Deadband	3	• 2= 2°F (1°C) • 3= 3°F (1.5°C) • 4= 4°F (2.0°C) • 5= 5°F (2.5°C)	• 6= 6°F (3.0°C) • 7= 7°F (3.5°C) • 8= 8°F (4.0°C) • 9= 9°F (4.5°C)	Only applies to auto or manual changeover systems. Refer to Option 0180.
0182	Minimum Compressor Off Time	5	 0 = 0 minutes 1 = 1 minute 2 = 2 minutes 	 3= 3 minutes 4= 4 minutes 5= 5 minutes 	Only for systems with cool stage or heat pump. Refer to Option 0130. This setting will extend the compressor OFF time beyond any other delays that are incorporated into the Heat/Cool software algorithm.
0190	Power Supply Frequency	0	0= 60 Hz	1= 50 Hz	Power supply input is 24 Vac nominal at either 60 Hz or 50 Hz.
0200	Dehumidify Sensor Selection	1	 0= Humidity display and function is disabled 1= Internal humidity sensor enabled 	2= External humidity sensor enable	For external humidity control, a 4–20 mA humidity sensor should be connected to the Hp and Hs terminals to avoid error code E1 .

No. Name Def Values/Descript 0205 Dehumidification Control 0 0= Active Control 1= Pas 0206 Internal Humidity Offset 0 -9% to 9% in 1% increments Adjustment 0207 External Humidity Offset Adjustment 0 -9% to 9% in 1% increments 0210 Temperature Sensor 0 • 0= Internal sensor only (10k) • 3= R Selection 1= Internal sensor for H/C control cont (outdoor for display only) [10k] • 4= U • 2= internal sensor for H/C control (loca (outdoor for Compr/Aux lockout control([10k] 0220 Heat Pump Compressor 0 0 = None • 30= Lockout Point • 15= 15°F (-9.5°C) • 35= • 20= 20°F (-6.5°C) • 40= • 25= 25°F (-4.0°C) • 45= 0221 Heat Pump Auxiliary Lockout Point 0 • 0= None • 50= 40= 40°F (4.5°C) • 55= • 45= 45°F (7.0°C) • 60= 0230 Temporary Override 0= zero hours • 3= tl 3 Duration Limit 1= one hour • 4= fc • 2= two hours 0231 Starting Default Number of Periods 2 2= two periods 4= four 0232 Starting Default Period 4 If option #0231 is set to 2 If optio Occ/Unocc Definitions Day-Night • 0= UnOcc-UnOcc • 0= i • 1= UnOcc-**Occ** • 1= U 2= UnOcc-UnOcc 2= U • 3= UnOcc-Occ 3= l • 4= Occ-UnOcc • 4= U • 5= Occ-**Occ** • 5= I • 6= Occ-UnOcc • 6= 1 • 7= Occ-**Occ** • 7= U • 8= UnOcc-UnOcc • 8= C • 9= UnOcc-Occ • 9= C • 10= UnOcc-UnOcc 10= • 11= UnOcc-Occ • 11= • 12= Occ-UnOcc • 12= • 13= Occ-**Occ** • 13= • 14= Occ-**UnOcc** • 14= 15= Occ-Occ 15= 0233 • 2= 5 Days Options for Scheduling Mode • 0= 1 day; Mo-Su all days share the 3 same schedule sche • 1= 5+1+1 days; Mo-Fr share a 3= schedule. Sa and Su each have an indep independent schedule 40-90; 40°F to 90°F 0240 Heat Temperature Range 90 4-32; 0241 Cool Temperature Range 50 50-99; 50°F to 99°F 10-37; 0260 -3= -3°F (-1.5°C)
-2= -2°F (-1.0°C)
-1= -1°F (-0.5°C) Temperature Display Offset 0 • 1= 1 • 2= 2 • 3= 3 • 0= None 0270 Extended Fan-on Time 0 0= Off 90= nin Heat 0271 Extended Fan-on Time 0 0= Off 40= for Cool 0275 Filter Change Indicator 0= OFF • 4= 1 • 1= 30 days • 6= • 3= 90 days 12= 0300 Restore Factory Defaults 0 0= No 1= Yes

Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments for commercial and residential applications. For more information, please visit trane.com or tranetechnologies.com.

Table 1. Installer configuration setup menu (continued)

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sive Control Active control taggles Di outget terminal on and Off as specified by ti delumidify algorithm and is used with a device having its som, delumidify algorithm and is used with a device having its som, delumidify algorithm, and subset with a device having its som, and active control, togetherance, and potential drift, FW should use the adjuste value for display and humidity control. Allows adjustment of the external relative humidity reading to accour for accuracy, togetherance, and potential drift. FW should use the adjuste value for display and humidity control. Remote indoor sensor for H/C rol (10k) Setting 2 applies only to FP systems and is disabled on all convention systems. 30°F (-1.0°C) Conty for heat pump systems with more heat stages than cool stages ar remote addition systems. <i>Nafet</i> to 0.3 20 and 0.21.0 (4.5°C) 30°F (10.0°C) Conty for heat pump systems with more heat stages than cool stages ar remote addition control sensor. <i>Refet</i> to 0.3 20 and 0.20.0. Note: A SPF (2.5°C) deadband between heat pump and auxiliary des (4.5°C) 30°F (10.0°C) Conty for heat pump systems with more heat stages than cool stages ar remote addition control sensor. Refet to 0.13 and 0.20.0. Note: A SPF (2.5°C) deadband between heat pump and compress lockout will be enforced. 30°F (10.0°C) Soff the stages and the stage. Then cool stages ar remote outdoor control sensor. Refet to 0.31 and 0.20.0. Note: A SPF (2.5°C) deadband between heat pump and compress lockout will be enforced. and 20.31 is set to 4. more-conce-conce-core core-conce-core-core core-conce-core-core core-conce-core-core core-conce-core-core core-core-concore-core core-core-conce-core- core-core-con	ons	Notes
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5+2 days; Mo-Fr share a schedule. Any value toggle of this option (0233) will reset the schedule to the default values of Options 0231 and 0232. In addition, it will return the schedule 7 days; Each day has an pendent schedule Only for systems with heat stage. Refer to Option 0130. 4°C to 32°C Only for systems with heat stage. Refer to Option 0130. 10°C to 37°C Only for systems with cool stage. Refer to Option 0130. 10°F (0.5°C) Only applies to control temperature and display temperature for interm and indoor remote sensor. Does not apply to outdoor temperature for display. ref (1.0°C) This option is not available if option 0151=0 or if the system is cool onl Refer to Option 0130. rty seconds This option is not available for systems with heat only. Refer to Option 0130. 120 days Filter change disabled in OFF . Timer values start on first power up or reset of an active filter icon. 120 days No= No action; Yes= Resets all parameters to default except calendar/(daylight saying time/cystem selection	nn #0231 is set to 4 Morn-Day-Evening-Night JnOcc-UnOcc-UnOcc-Unocc JnOcc-UnOcc-Unocc-Occ JnOcc-UnOcc-Occ-UnOcc JnOcc-UnOcc-Occ-UnOcc JnOcc-Occ-UnOcc-UnOcc JnOcc-Occ-UnOcc-UnOcc JnOcc-Occ-Occ-UnOcc JnOcc-Occ-UnOcc-UnOcc Docc-UnOcc-UnOcc-UnOcc Occ-UnOcc-Occ-UnOcc Occ-UnOcc-Occ-UnOcc Occ-UnOcc-Occ-UnOcc Occ-UnOcc-Occ-UnOcc Occ-UnOcc-Occ-UnOcc Occ-UnOcc-Occ-Occ Occ-Onocc-Occ-Occ Occ-Occ-UnOcc-Occ Occ-Occ-UnOcc-Occ Occ-Occ-UnOcc-Occ Occ-Occ-OccOcc Occ-Occ-OccOcc Occ-Occ-OccOcc	Occupancy setting can be changed during scheduling for each period/day.
4°C to 32°C Only for systems with heat stage. Refer to Option 0130. : 10°C to 37°C Only for systems with cool stage. Refer to Option 0130. 1°F (0.5°C) Only applies to control temperature and display temperature for interm and indoor remote sensor. Does not apply to outdoor temperature for display. 2°F (1.0°C) Only soption is not available if option 0151=0 or if the system is cool onl Refer to Option 0130. rty seconds This option is not available for systems with heat only. Refer to Option 0130. rty seconds Filter change disabled in OFF. Timer values start on first power up or reset of an active filter icon. 120 days No= No action; Yes= Resets all parameters to default except calendar/(daylight sayings time/cystem selection	5+2 days; Mo-Fr share a dule. Sa-Su share a schedule. 7 days; Each day has an pendent schedule	Any value toggle of this option (0233) will reset the schedule to the default values of Options 0231 and 0232. In addition, it will return the schedule to default values.
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rty seconds This option is not available for systems with heat only. Refer to Option 0130. 120 days Filter change disabled in OFF. Timer values start on first power up or reset of an active filter icon. 365 days No= No action; Yes= Resets all parameters to default except calendar/(daylight savings time/system selection.	nety seconds	This option is not available if option 0151=0 or if the system is cool only. Refer to Option 0130.
120 days Filter change disabled in OFF. Timer values start on first power up or reset of an active filter icon. 180 days Solution 365 days No= No action; Yes= Resets all parameters to default except calendar/(daylight sayings time/system selection	rty seconds	This option is not available for systems with heat only. Refer to Option 0130.
No= No action; Yes= Resets all parameters to default except calendar/daylight sayings time/system selection	120 days 180 days 365 days	Filter change disabled in OFF . Timer values start on first power up or reset of an active filter icon.
calendar, dayngrit savings time/system selection.		No= No action; Yes= Resets all parameters to default except calendar/daylight savings time/system selection.