

ZTS-110 Z-Thermostat

USER MANUAL

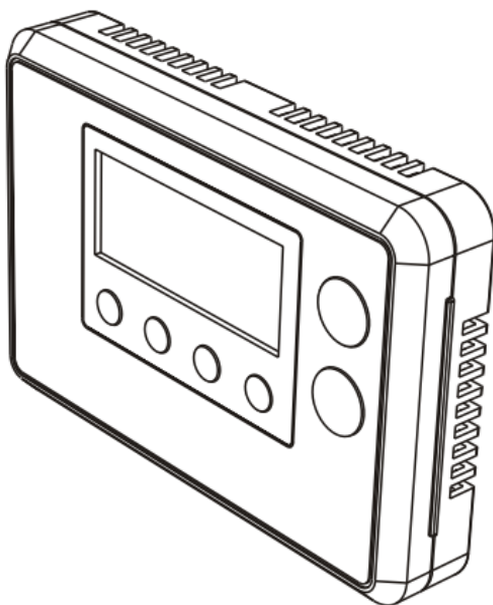


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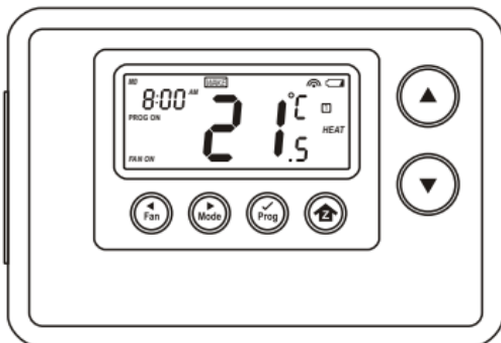
ZTS-110 Z-Thermostat

Introduction

ZTS-110 Z-Thermostat (Figure 1) is a Z-Wave enabled programmable thermostat that allows you to control your room temperature with programmable time schedule such as WAKE, AWAY, HOME and SLEEP event which can maximize energy conservation and comfort while minimizing the effort required to maintaining the appropriate temperature in your home whether you are at home or away.

Also, you can use the ZTS-110 to control / check your room temperature by smart phone or PC while you are at home or outside through Z-Wave gateway.

Figure 1. ZTS-110



Features List

HVAC System Type Compatible:

- Standard (gas/electric) or Heat Pump

Multistage System Compatible:

- Standard HVAC Systems: 2 stage heating, 1 stage cooling
- Heat Pump Systems: 2 stage heating, 1 stage cooling

Heat Pump change over valve:

- Selectable change over with cool or with heat

Program Style:

- 2 program modes for scheduling (Mo-Fr, Sa-Su)
- 4 Separate Time and Temperature Settings for each program
- Heat and Cool set-points for each program
- Temporary Program Override
- Permanent Program Override
- Built-in flash memory stores heat and cool program settings

Temperature Display and Control:

- Temperature display in °F or °C
- Temperature Measurable Range: 32-99°F / 0-40 °C
- Temperature Setting Range: 41-99°F / 5-37 °C
- Adjustable Temperature Control Swing/Differential
 - a) Swing: 1 °F, 2°F, 3°F or 4 °F (0.5 °C, 1.0 °C, 1.5 °C or 2 °C)
 - b) Differential: 1 °F, 2°F, 3°F or 4 °F (0.5 °C, 1.0 °C, 1.5 °C or 2 °C)
- Advanced Recovery Mode (ARM)
- Defrost Function
- Short cycle start up protection

Clock:

- Time display format: 12/24 hour clock selection with day displayed

Filter Counter:

- Filter change reminder displayed after 500 hours usage (500-4000hrs)

Z-Wave:

- Support Network Wide Inclusion (NWI) and Explore Frames
- Support Easy mode (disable local advanced setup and control)
- Support "Frequently Listening Routing Slaves" (FLiRS) mode and "Always Listening" mode
- Support battery level report
- Support Association Groups
 - a) Association Group_1 is used for Heat Pump control
 - b) Association Group_2 is used for Compressor control
 - c) Association Group_3 is used to report status change such as AUTO report to gateway

Power:

- Support AA x 4 alkaline batteries or 24Vac input

Glossary

Device or Node	Devices and nodes are all terms to describe an individual Z-Wave device. These are all interchangeable when setting up your Z-Wave network.
Inclusion	Add a Z-Wave device to the network.
Exclusion	Delete a Z-Wave device from the network.
Remove	To take a device out of a group, scene or association group while that device still exists in the same Z-Wave network.
Network Wide Inclusion (NWI)	Network Wide Inclusion (NWI) enables both end-user friendly, Plug and Play like Z-Wave network installation as well as professional installation scenario where the inclusion process in terms of time will be reduced significantly. NWI is a feature supported by a new frame type named Explorer which enables the Z-Wave protocol to implement Adaptive Source Routing.
Z-Wave Network	A collection of Z-Wave devices is controlled by primary and secondary controllers operating on the same system. A Z-Wave network has its own unique ID code so that controllers not in the network cannot control the system.
Primary Controller	The first controller is used to set up your devices and network. Only the Primary Controller can be used to include or delete devices from a network. It is recommended that you mark the primary controller for each network for ease in modifying your network.
FLiRS Mode	FLiRS is abbreviation for "Frequently Listening Routing Slave". FLiRS mode is targeted for battery operated applications and will enter sleep mode frequently in order to conserve battery consumption. The response to Z-Wave command is not as quick as Always Listening Device. Normally there is 1-2 seconds latency.
Always Listening Mode	Always Listening mode is targeted for AC power operated applications and it can act as a repeater, which will re-transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacle and radio dead spots. The response to Z-Wave command is immediate.
Association	Association is used to organize nodes in different groups allowing the device to identify the nodes by a group identifier. The groups can also be copied to other devices.

Physical Installation and Wiring

ⓘ CAUTION

- We highly recommend that this installation procedure is performed by a trained HVAC technician.
- Read the enclosed instructions carefully before installing your new Z-Thermostat. Pay close attention to all warnings and notes and carefully follow the installation steps in the order they are presented to save time and minimize the risk of damaging the thermostat or the system it controls.
- Turn off ZTS-110 and the electronic devices (e.g. heater, cooler) which will be connected and the electric source before installation and maintenance.

Battery safety!

- Use new batteries of the recommended type and size only.
- Never mix used and new batteries together.
- To avoid chemical leaks, remove batteries from the ZTS-110 if you do not intend to use the unit for an extended period of time.
- Dispose of used batteries properly; do not burn or bury them.

Read following scenarios carefully before you start as it matters to the battery life under Z-Wave operation:

ZTS-110 can be powered by 4 x AA batteries, and/or 24Vac C wire.

- a) If it is powered by batteries or powered by batteries first then applied with 24Vac before Z-Wave inclusion, ZTS-110 will self-configure to FLiRS mode which will save battery life by sleeping.
- b) If it is powered by 24Vac or powered by 24Vac first then applied with batteries before Z-Wave inclusion, ZTS-110 will self-configure to Always Listening Mode which will not sleep.
- c) After inclusion process, ZTS-110 will not detect power source and not allow changing operation mode. You must perform exclusion process first if need to change Z-Wave operation mode.
- d) After Z-Wave inclusion process, if you reset ZTS-110 to default while both 24Vac and batteries are applied, ZTS-110 will take 24Vac as primary power source and self-configure to Always Listening Mode, because reset to default process will automatically exclude ZTS-110 from the Z-Wave network. You should disconnect the power source and re-apply the power so ZTS-110 can detect the power source type and self-configure to corresponding mode.

You may check Glossary for the definition of FLiRS mode and Always Listening Mode.

Installation Location

The Thermostat is restricted to be used in indoor only. It should be mounted on an inner wall about 1.5m (5ft) above the floor at a position where it is readily affected by changes of the general room temperature with freely circulating air. Avoid mounting above or near hot surfaces or equipment (e.g. TV, heater, refrigerator). Avoid mounting where it will be exposed to direct sunshine, drafts, or in a laundry room or other enclosed space. Do not expose this unit to dripping or splashing liquids.

Physically Installing the Thermostat

1. Open the ZTS-110 by pulling the two sections apart (Figure 2). Use the fingertips of one hand to grip the tab on the front housing.
2. Apply power to the thermostat:
 - a) For battery power, install four AA batteries (alkaline recommended). Match the polarity of the batteries with the +/- marks inside the battery compartment.
 - b) For 24Vac power, connect the wires as described in "Wiring"
3. Insert the two included wall anchors into the wall, aligned with two of the mounting holes in the back housing of the thermostat.
4. Fasten the back housing to the wall using the two included mounting screws. Insert the screws through the mounting holes in the housing and into the wall anchors. (Figure 3)
5. Align the front housing of the thermostat with the back housing and push until the housing sections are locked together.

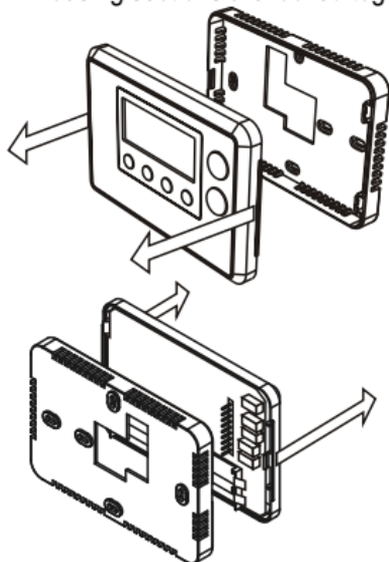


Figure 2. Open ZTS-110

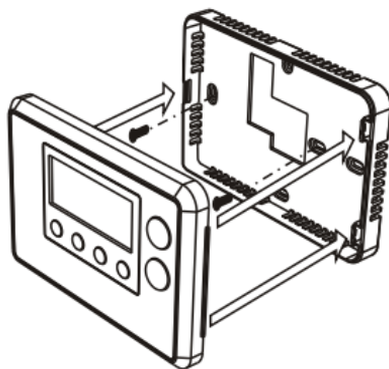


Figure 3. Install the front housing

Wiring

- Be sure the operation mode is OFF and Fan selection is Fan Auto
- Wire the proper cables at the terminal block according to the circuit diagram
- Afterward, push all cables back into the wall
- Do not use metal conduit or of cable provided with a metal sheath
- Recommends adding fuse or protective device in the line circuit

Terminals	Symbol
Cool changeover (heat pump)	O
Heat changeover (heat pump)	B
2nd Stage heater	W2
1st Stage heater	W1
Fan	G
Compressor	Y
24Vac Power for Cooling	RC
24Vac Power for Heating	RH
24Vac Common	C

Important!

If you will be powering the ZTS-110 with 24Vac:

Connect the "24Vac Common" (typically the black wire/terminal) and "24Vac Power" (typically the Red wire/terminal) from the HVAC system to the ZTS-110 HVAC System terminal block "C" and "RH" or "RC" terminals (see the following explanation, these may be jumpered together).

Common or Split Transformer Systems:

Most HVAC systems have a common heating and cooling transformer. You must insert a jumper wire to tie the RH and RC inputs together for this configuration. If you have a system with separate heating and cooling transformers, do not insert a jumper wire between RC and RH.

When wiring split systems, wire the heating systems "24Vac Power" (red wire) to the ZTS-110 "RH" terminal, and wire the cooling systems "24Vac Power" to the ZTS-110 "RC" terminal. Also wire the cooling systems "24Vac Common" to the ZTS-110 "C" terminals.

Note: Do not split RC/RH for Heat Pump systems!

Figure 4. Non-heat pump (Standard Gas or Electric) HVAC system wiring

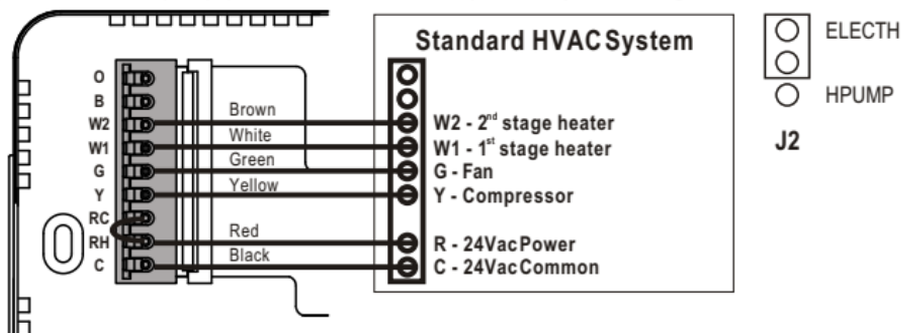


Figure 5. Heat pump HVAC system wiring

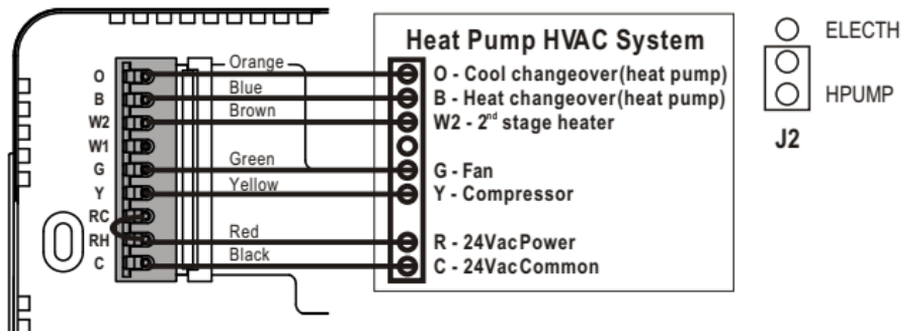
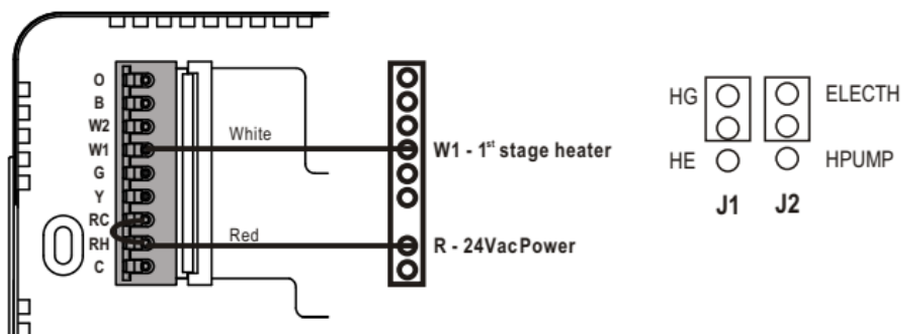
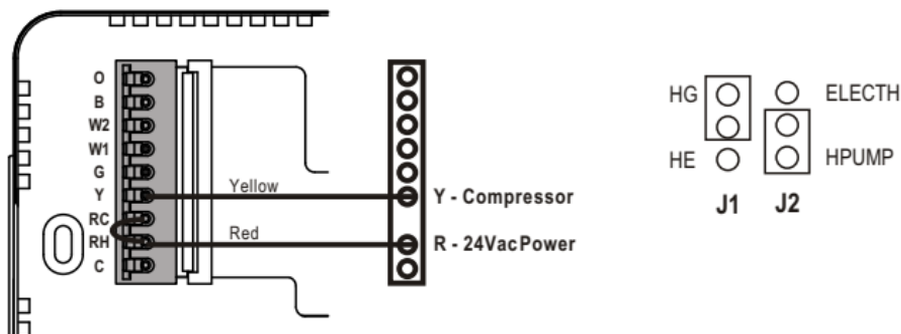


Figure 6. Non-heat pump 2-wires system wiring



Thermostat should be powered by batteries and support heating control only.

Figure 7. Heat pump 2-wires system wiring



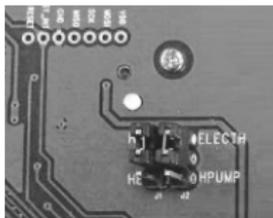
Thermostat should be powered by batteries and support heating control only.
 For heat pump output, there is a 3 minutes off time for heat pump protection.

Jumper Settings for ELECTH-HPUMP and HE-HG

There are 6 jumpered pins on the thermostat circuit board that identify whether your system is:

- Gas or electric heater
- Non-heat pump or heat pump system

You must ensure that these pins are set correctly for your system. The pin location is shown in the following diagram which is located at back side of ZTS-110.



Jumper	Function Description
<input type="radio"/> ELECTH <input type="radio"/> HPUMP	Set to ELECTH for non-heat pump system (Default) - When there is a heating request, thermostat will turn on W1 - When there is a cooling request, thermostat will turn on Y
<input type="radio"/> ELECTH <input type="radio"/> HPUMP	Set to HPUMP for heat pump system - When there is a heating request, thermostat will turn on Y and B - When there is a cooling request, thermostat will turn on Y and O
<input type="radio"/> HG <input type="radio"/> HE	Set to HG for Gas heat-fan controlled unit (Default) Fan will maintain off state.
<input type="radio"/> HG <input type="radio"/> HE	Set to HE for Electrical heat-fan controlled unit Fan will be turned on when there is heating output.

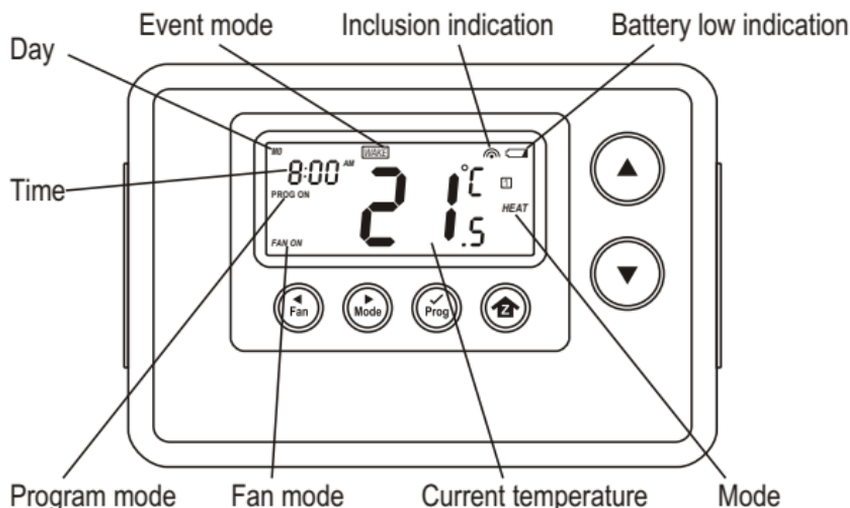
Note:

The HE and HG jumper controls the Fan when set to Auto in heating mode. If user selects Fan ON at thermostat, the Fan will be turned on without considering the HE-HG jumper selection.

Setup and Operations

Product Overview

Figure 8. ZTS-110



Description of Function Keys

Symbol	Key Description
	Increase value / Toggle selection
	Decrease value / Toggle selection
	Select fan mode; also the Backward function key in some menus
	Change operation mode; also the Forward function key in some menus
	Select program mode: PROG ON, OVERRIDE and PERMANENT OVERRIDE; also the Confirm function key in some menus
	Back to Home

Activate/Deactivate Easy Mode

The ZTS-110 is default with Easy mode, below illustrates the functions of Easy mode:

- Active functions: Change Mode, change Fan mode and Temperature Scale selection
- Inactive functions: Scheduling, Program Mode, Clock Display, Setting Time, Setting Swing, Setting, Differential Set-Point and Advanced Recovery Mode

User can use Easy mode to disable Schedule function and the schedule will be controlled by Z-Wave gateway. User can still change temperature and mode by pressing the local physical buttons.

User can deactivate the Easy mode by local "Setting Mode" or Z-Wave Configuration Parameter number 8. (Please refer to Z-Wave Configuration parameters table).

Below is the example by local setting:

Procedure / Description	LCD indication
Press and hold "Mode" key for 2 seconds to entry the setting mode. It will display "EASY YES" if it stays in <u>Easy</u> mode. Otherwise, it will display "EASY no" if Easy mode is deactivated. Press Up/Down key to toggle the selection. Press "Prog" key to confirm your settings. <ul style="list-style-type: none">- it will go back to Home page if selected "YES".- it will go to Day setting if selected "no".	 

Temperature Scale selection in Easy Mode

Procedure / Description	LCD indication
Press and hold "Prog" keys for 2 seconds to entry temperature F (Fahrenheit) -> C (Celsius) selection mode Press Up/Down key to toggle the temperature F (Fahrenheit) -> C (Celsius) selection. Press "Prog" key to confirm it and back to the Home page.	 

Note:

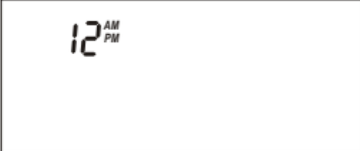
If you deactivated the Easy mode, please refer to Setting Mode for the temperature scale selection.

Setting Mode (Set Day, Clock, 12/24 hour, F/C, Swing and Differential)

Symbol	Setting Mode Key Description
	Increase value / Toggle selection
	Decrease value / Toggle selection
	Backward to previous setting
	Forward to next setting
	Confirm and go to next setting
	Confirm and go back to Home

If you deactivated the Easy mode, you can continue to set up Day, Clock, 12/24 hour, F/C, Swing and Differential. Refer to below for steps:

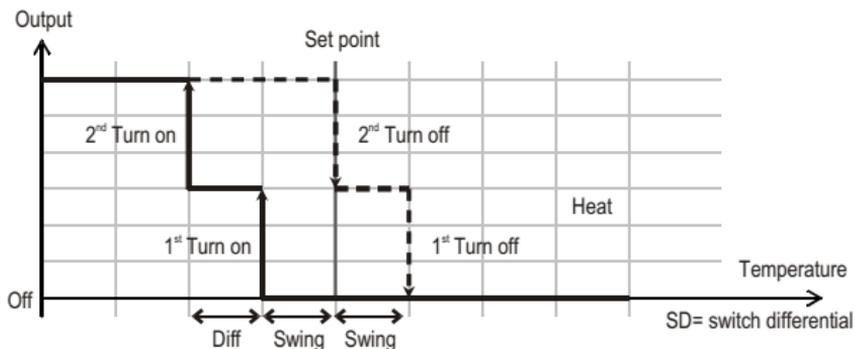
Step	Procedure / Description	LCD indication
1	<p>Press and hold "Mode" key for 2 seconds to entry the setting mode.</p> <p>It will display "EASY YES" if it stays in <u>EASY</u> mode. Otherwise, it will display "EASY no" if EASY mode is deactivated.</p> <p>Press Up/Down key to toggle the selection. Press "Prog" key to confirm your settings.</p> <ul style="list-style-type: none"> - it will go back to Home page if selected "YES". - it will go to Day setting if selected "no". <p>EASY mode (default) Local control active functions:</p> <ul style="list-style-type: none"> - Change Mode - Change Fan mode - Temperature Scale selection <p>Local control inactive functions:</p> <ul style="list-style-type: none"> - Scheduling - Program Mode - Clock Display - Setting Time - Setting Swing - Setting Differential Set-Point - Advanced Recovery Mode <p>EASY mode is deactivated</p> <ul style="list-style-type: none"> - Support full functions at local and Z-Wave control 	 
2	<p>Day will keep flashing, press Up/Down key to set day from MO-SU.</p>	
3	<p>Press "Prog" key once to confirm the setting and it will go to hour setting.</p> <p>Hour will keep flashing, press Up/Down key to set hour.</p>	

Step	Procedure / Description	LCD indication
4	<p>Press "Prog" key once to confirm the setting and it will go to minutes setting.</p> <p>Minutes will keep flashing, press Up/Down key to set minutes.</p>	
5	<p>Press "Prog" key once to confirm the setting and it will go to 12/24 hour clock selection.</p> <p>Press Up/Down key to toggle the 12/24 hour clock selection.</p>	 
6	<p>Press "Prog" key once to confirm the setting and it will go to temperature F (Fahrenheit) -> C (Celsius) selection.</p> <p>Press Up/Down key to toggle the temperature F (Fahrenheit) -> C (Celsius) selection.</p>	 
7	<p>Press "Prog" key once to confirm the setting and it will go to swing setting.</p> <p>Press Up/Down key to set the swing setting. (Range is from 0.5°C to 2°C or 1°F to 4°F)</p>	
8	<p>Press "Prog" key once to confirm the setting and it will go to differential set point setting.</p> <p>Press Up/Down key to set the differential set point setting. (Range is from 0.5°C to 2°C or 1°F to 4°F)</p>	

Step	Procedure / Description	LCD indication
9	Press "Prog" key once to confirm the setting and it will go to Advanced Recovery setting. Press Up/Down key to enable/disable Advanced Recovery Mode.	
		
10	Press "Prog" key once to confirm the setting and it will go to the Home page.	

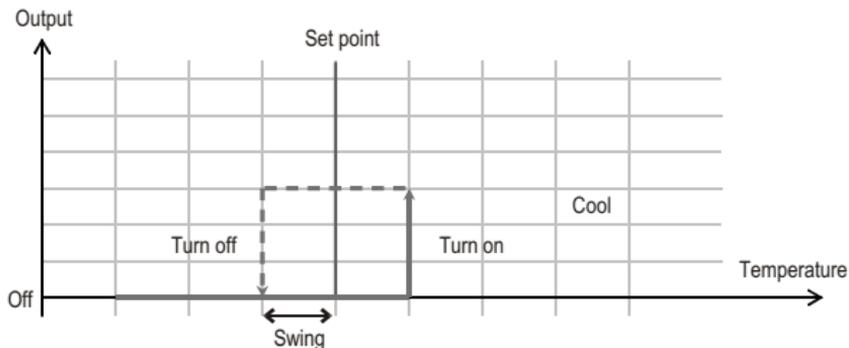
Note: Explanations of Swing and Differential set point

HEAT mode: thermostat controls the temperature according to the following diagram



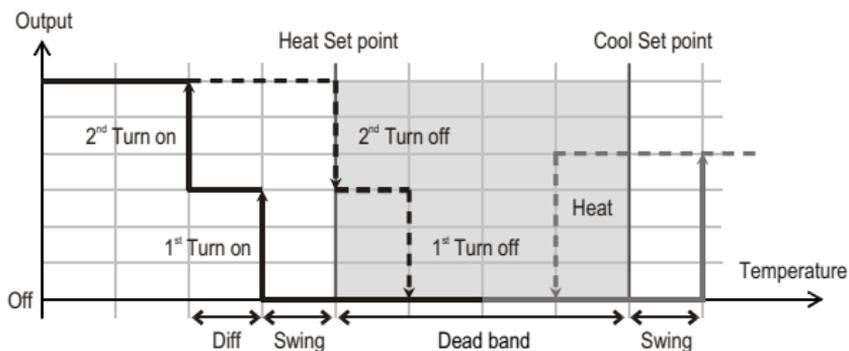
Example for Heating: (Set point = 70 °F, Swing = 1° F, Differential = 2° F)
 => 1st stage heater turns on when room temp is 69 °F and off at 71 °F.
 => 2nd stage heater turns on when room temp is 67 °F and off at 70 °F.

COOL Mode: thermostat controls the temperature according to the following diagram



Example for Cooling: (Set point = 80 °F, Swing = 1 °F)
 => Cooler turns on when room temp is 81 °F and off at 79 °F.

AUTO: thermostat controls the temperature according to the following diagram



There is a dead band 4 °F/2 °C between heat set point and cool set point.

Example 1: If user select heat set point is 70 °F, the minimum cool set point will be limited at "heat set point" + 4 °F: 74 °F

Pervious heat set point is 70 °F and cool set point is 74 °F

Example 2: If user changes heat set point to 72 °F, cool set point will be updated to 76 °F automatically to maintain the dead band.

Change Mode

Note: In Heat mode

=>it displays "HEAT" if ELECTH is selected during jumper setting.

=> it displays "HEAT PUMP" if HPUMP is selected during jumper setting.

Below example is based on HEAT PUMP

Procedure / Description	LCD indication
Press "Mode" key once to change the operation mode: OFF -> HEAT (PUMP) -> COOL -> AUTO -> OFF	 <p>MO 6:00 AM WAKE 78.0°F OFF FAN AUTO</p>
	 <p>MO 6:00 AM WAKE 78.0°F HEAT FAN AUTO</p>
	 <p>MO 6:00 AM WAKE 78.0°F COOL FAN AUTO</p>
	 <p>MO 6:00 AM WAKE 78.0°F AUTO FAN AUTO</p>

Change Fan Mode

Step	Procedure / Description	LCD indication
1	<p>Press "Fan" key once to change the Fan mode: FAN AUTO -> FAN ON</p> <p>FAN AUTO: Electric heat (HE): Fan runs only when Heating/Cooling is running.</p> <p>Gas heat (HG): Fan runs only when Cooling is running.</p>	 <p>The LCD display shows the time 6:00 AM, a WAKE icon, a temperature of 78.0°F, the mode FAN AUTO, and the status COOL.</p>
2	<p>Press "Fan" key once to change the Fan mode: FAN AUTO -> FAN ON</p> <p>FAN ON: Fan stays on all the time.</p>	 <p>The LCD display shows the time 6:00 AM, a WAKE icon, a temperature of 78.0°F, the mode FAN ON, and the status COOL.</p>

Select Program Mode

Step	Procedure / Description	LCD indication
1	<p>Press "Prog" key once to select PROG mode: PROG ON -> OVERRIDE -> PERMANENT OVERRIDE</p> <p>PROG ON: Run the schedule.</p>	 <p>The LCD display shows the time 6:00 AM, a WAKE icon, a temperature of 78.0°F, the mode PROG ON, FAN AUTO, and the status COOL.</p>
2	<p>Press "Prog" key once to select PROG mode: OVERRIDE: Temporary override the current schedule and will go back to "PROG ON" when next time schedule reach.</p>	 <p>The LCD display shows the time 6:00 AM, a WAKE icon, a temperature of 78.0°F, the mode OVERRIDE, FAN AUTO, and the status HEAT.</p>
3	<p>Press "Prog" key once to select PROG mode: PERMANENT OVERRIDE: Permanent override the schedule until user change back to "PROG ON".</p>	 <p>The LCD display shows the time 6:00 AM, a WAKE icon, a temperature of 78.0°F, the mode PERMANENT OVERRIDE, FAN AUTO, and the status HEAT.</p>

Override/Permanent Override

Note: Override/Permanent Override is only available in HEAT, COOL or AUTO mode.

Step	Procedure / Description	LCD indication
1	Press "Prog" key once to select PROG mode: OVERRIDE or PERMANENT OVERRIDE at Home page.	
2	Press Up/Down key to adjust set point temperature in HEAT or COOL mode. Press "Prog" key once to confirm the setting.	 <p style="text-align: center;">OR</p> 
3	In AUTO mode, user needs to set heat and cool set points temperature. Press Up/Down key to adjust auto heat set points temperature in AUTO HEAT mode. Press "Prog" key once to confirm the setting.	
4	Press Up/Down key to adjust auto cool set point temperature in AUTO COOL mode. Press "Prog" key once to confirm the setting and go back to Home page.	

Setting Schedule

Below are the recommended settings for different schedule scenarios:

Schedule scenarios	ZTS-110 Easy mode setting	ZTS-110 schedule	Remark
Gateway controller does have an independent thermostat schedules.	Enable Easy mode (Refer to "Activate/Deactivate Easy Mode" section)	Schedule function will be disabled.	Schedule function will be controlled by gateway. (User should setup the schedule function in gateway)
Gateway controller does NOT have an independent thermostat schedules.	Disable Easy mode (Refer to "Activate/Deactivate Easy Mode" section)	Schedule function will be enabled. (Refer to "Pre-defined Schedule" for the default settings.) User can adjust it according to personal preference.	Schedule function will be controlled by ZTS-110.

Pre-defined Schedule (disabled by default):

	Event	Time	Heat	Cool
MO FR	WAKE	6:00AM	70°F (21°C)	78°F (26°C)
	AWAY	8:00AM	62°F (17°C)	85°F (29°C)
	HOME	6:00PM	70°F (21°C)	78°F (26°C)
	SLEEP	10:00PM	62°F (17°C)	82°F (28°C)
SA SU	WAKE	6:00AM	70°F (21°C)	78°F (26°C)
	AWAY	10:00AM	62°F (17°C)	85°F (29°C)
	HOME	6:00PM	70°F (21°C)	78°F (26°C)
	SLEEP	11:00PM	62°F (17°C)	82°F (28°C)

Step	Procedure / Description	LCD indication
1	<p>Press and hold "Prog" key for 2 seconds to entry the setting schedule mode.</p> <p>Press Up/Down key to select MO-FR or SA-SU schedule.</p>	 
2	<p>Press "Prog" key once to confirm the setting and it will go to event mode.</p> <p>Press Up/Down key to select the event (WAKE -> AWAY -> HOME -> SLEEP).</p>	   
3	<p>Press "Prog" key once to confirm the setting and it will go to hour setting.</p> <p>Hour will keep flashing, press Up/Down key to set hour.</p>	
4	<p>Press "Prog" key once to confirm the setting and it will go to minutes setting.</p> <p>Minutes will keep flashing, press Up/Down key to set minutes.</p>	

Step	Procedure / Description	LCD indication
5	<p>Press and hold "UP" and "DOWN" key for 2 seconds to disable / enable event during the time setting.</p> <p>If the event is disabled, "OFF" will be displayed.</p> <p>If the event is enabled, time will be displayed and Hour will keep flashing.</p>	 
6	<p>Press "Prog" key once to confirm the setting and it will go to target setting.</p> <p>If the event is enabled, it will go to target setting.</p> <p>Target will keep flashing, press Up/Down key to adjust Heat set point for heating.</p> <p>If the event is disabled, it will go to next event setting.</p>	
7	<p>Press "Prog" key once to confirm the setting and it will go to target setting.</p> <p>Target will keep flashing, press Up/Down key to adjust Cool set point for cooling.</p>	
8	<p>Press "Prog" key once to confirm the setting and it will go to next event mode.</p> <p>Follow the program UI to complete the whole scheduling or press Home key once to save and exit.</p>	

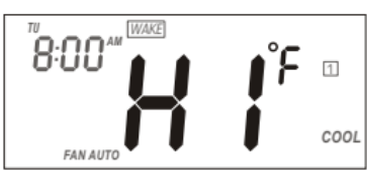
Battery Low Indication

Procedure / Description	LCD indication
<p>ZTS-110 thermostat will detect the battery level every 30 minutes; <u>Battery low</u> icon will be displayed at Home page if the battery is running out. (User is required to change new batteries.)</p>	

Defrost Indication

Procedure / Description	LCD indication
<p><u>DEFROST</u> icon will be displayed at Home page if temperature below 41°F/5°C. All heaters will be forced On, except in cool mode.</p>	

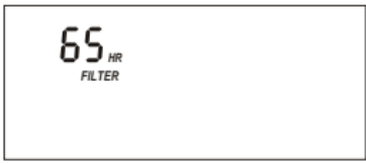
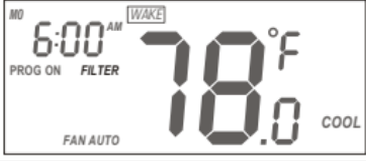
Out of Temperature Range Indication

Step	Procedure / Description	LCD indication
1	<p><u>HI</u> icon will be displayed on LCD if temperature excess the measurement ranges 99°F/40°C. All heaters will be forced Off. Cooler will turn on if running cool mode.</p>	
2	<p><u>LO</u> icon will be displayed on LCD if temperature below the measurement ranges 32°F/0°C. All heaters will be forced On, except in cool mode.</p>	

Advanced Recovery Indication

Procedure / Description	LCD indication
<p>The Advanced Recovery feature allows heating and cooling systems to gradually recover from an energy-saving set point temperature to a comfort set point temperature. Advanced Recovery calculates the time needed to adjust the temperature to the next program setting. When the thermostat is in Advanced Recovery mode, the display will show "RECOVERY".</p> <p>Advanced Recovery is an option that allows the HVAC system to attempt to recover from a setback period and reach a desired comfort temperature set point by the beginning of your programmed comfort period. This option allows the choice whether to use Advanced Recovery under Setting Mode.</p> <p>(Recovery works in heat, cool and auto mode. Maximum Advanced Recovery time is one hour.)</p>	 <p>The LCD display shows the time 4:00 AM, the temperature 62.0°F, and the word RECOVERY. It also indicates FAN AUTO and HEAT. A small WAKE icon is visible in the top right corner of the display area.</p>

Filter Counter

Step	Procedure / Description	LCD indication
1	<p>Press and hold "Fan" key for 2 seconds to check the filter counter.</p> <p>The "usage hours" will be shown on screen.</p>	
2	<p>Press and hold "Prog" key for 2 seconds to reset the filter counter after replace a new filter.</p>	
3	<p>Press and hold "Mode" key to set the alert time for the filter usage. "Target" icon will be shown on screen and flashing.</p> <p>Press "UP" or "Down" to set the alert time. (Range from 500 to 4000 Hours Step size is 100hrs)</p> <p>Press "Prog" key to confirm the setting and go back to filter counter page.</p> <p>Press "Home" key once to go back to the Home page.</p>	
4	<p>FILTER icon will be shown on the screen at Home page when the usage hours were reached to set time.</p>	

Short Cycle Start Up Protection

To protect the compressor / Heat pump, those outputs forced off until 3minutes count down finished. Those outputs can be activated according to the room temperature after 3 minutes.

System	Output
Non Heat pump system	Compressor
Heat pump system	1st stage heat and compressor

Energy Saving Mode

User can enable/disable energy saving mode by using Z-Wave BASIC set command only. (you may refer to the Z-Wave primary controller UI for it)

=> Enable energy saving mode

Basic set value = 0x00 (off)

(energy saving mode will be mapped to off mode)

=> Disable energy saving mode

Basic set value = 0xFF (Resume)

(comfort mode will mapped to resume mode)

Z-Wave Setup and Operations

Setting FLiRS or Always Listening mode

- Setting to Z-Wave FLiRS mode with batteries as power source

ZTS-110 will self-configure to FLiRS mode if it is powered by batteries or powered by batteries first then applied with 24Vac before Z-Wave inclusion. FLiRS mode is targeted for battery operated applications and will enter sleep mode frequently in order to save battery life. ZTS-110 can't act as a repeater in this mode. The response to Z-Wave command is not as quick as Always Listening Device. Normally there is 1-2 seconds latency on response, you should avoid sending commands to ZTS-110 too frequently.

- Setting to Z-Wave Always Listening mode with 24Vac as power source

ZTS-110 will self-configure to Always Listening Mode if it is powered by 24Vac or powered by 24Vac first then applied with batteries before Z-Wave inclusion. Always Listening mode is targeted for AC power operated applications and it can act as a repeater which will re-transmit the RF signal to ensure that the signal is received by its intended destination by routing the signal around obstacle and radio dead spots. The response to Z-Wave command is immediate.

Important:

Please note the below scenarios for power applying because it will affect the battery life if the steps are not correct (this is also mentioned at Physical Installation and Wiring section in this user manual):

- a) If it is powered by batteries or powered by batteries first then applied with 24Vac before Z-Wave inclusion, ZTS-110 will self-configure to FLiRS mode which will save battery life by sleeping.
- b) If it is powered by 24Vac or powered by 24Vac first then applied with batteries before Z-Wave inclusion, ZTS-110 will self-configure to Always Listening Mode which will not sleep.
- c) After inclusion process, ZTS-110 will not detect power source and not allow changing operation mode. You must perform exclusion process first if need to change Z-Wave operation mode.
- d) After Z-Wave inclusion process, if you reset ZTS-110 to default while both 24Vac and batteries are applied, ZTS-110 will take 24Vac as primary power source and self-configure to Always Listening Mode, because reset to default process will automatically exclude ZTS-110 from the Z-Wave network. You should disconnect the power source and re-apply the power so ZTS-110 can detect the power source type and self-configure to corresponding mode.

Remark:

- If you are using battery and somehow it is in Z-Wave Always Listening Mode, or if you are using battery as back up, and the AC power is down, the battery will drain very fast (battery will only survive 3-5 days).
- Regardless the FLiRS mode or Always Listening Mode, the setup and operations are same, and you can also use local control while it is included to Z-Wave network.

Check FLIRS / Always Listening mode in ZTS-110

Procedure / Description	LCD indication
<p>During normal operation, press and keep holding the keys on "Fan" + "Mode" + "Prog" for 3 seconds. (The unit will resume to normal operation after released all keys.)</p>	
<ul style="list-style-type: none">- If the LCD displays "bt", the unit is detected to be FLIRS mode if it will be included into Z-Wave network;	
<ul style="list-style-type: none">- If the LCD displays "AC", the unit is detected to be Always Listening mode if it will be included into Z-Wave network;	
<ul style="list-style-type: none">- If the LCD displays "bt" + "RF icon", the unit is in FLIRS mode and is included into Z-Wave network;	
<ul style="list-style-type: none">- If the LCD displays "AC" + "RF icon", the unit is in Always Listening mode and is included into Z-Wave network.	

Note:

After Z-Wave inclusion process, if you reset ZTS-110 to default while both 24Vac and batteries are applied, ZTS-110 will take 24Vac as primary power source and self-configure to Always Listening Mode. If you are using battery as back up, and the AC power is down, the battery will drain very fast, battery will only survive 3-5 days.

Z-Wave Add (Include) / Delete (Exclude) into/from Z-Wave network

Add (Include) ZTS-110 to Gateway / Controller Z-Wave network

Symbol	Inclusion and Exclusion Mode Key Description
	Add (Include) / Delete(Exclude)

Step	Procedure / Description	LCD indication
1	Gateway / Controller device should be set to inclusion mode. Press and hold "Home" key for 2 seconds to set ZTS-110 to Add (Inclusion) / Delete (Exclusion) Mode.	
2	Press "Prog" key once, it will search the network.	
3	If the ZTS-110 is added into the network successfully, the signal of "done" will appear.	
4	Press "Home" key once to go back to the home page.  will appear on the main display	

Note:

- It is recommended to perform the Delete/Exclude procedure before doing Add/Include. This is to make sure the ZTS-110 is not in any other Z-Wave network which will result in failure in Inclusion process.
- If the inclusion is failed, try exclusion, and/or reset ZTS-110 to factory default and try inclusion again.
- After ZTS-110 is included to Z-Wave network, it will stay in Easy mode by default.
- You can enable or disable Easy mode by local "Setting Mode" or Z-Wave parameter number 8.
(please refer to parameter table at Z-Wave Configuration Parameters).

Delete (Exclude) ZTS-110 from Gateway / Controller Z-Wave network

Step	Procedure / Description	LCD indication
1	Gateway / Controller device should be set to Exclusion mode. Press and hold "Home" key for 2 seconds to set ZTS-110 to Add (Inclusion) / Delete (Exclusion) Mode.	
2	Press "Prog" key once, it will search the network.	
3	If the ZTS-110 is removed from the network, it shows no connection. Exclusion is completed.	
4	Press "Home" key once to go back to the home page.  will appear on the main display	

Support Association Groups (Association Command Class)

ZTS-110 supports 3 association groups.

Association group Mode	Association group_1 (Heat pump)	Association group_2 (Compressor)
Heating mode	ON (basic set command 0xFF)	OFF (basic set command 0x00)
Cooling mode	OFF (basic set command 0x00)	ON (basic set command 0xFF)
OFF	OFF (basic set command 0x00)	OFF (basic set command 0x00)

Association group_3: (Auto report)

- Association group_3 is used to report status change to gateway. (Only gateway or controller can be assigned in this association group)

ZTS-110 will trigger AUTO report function if one of below status is changed.

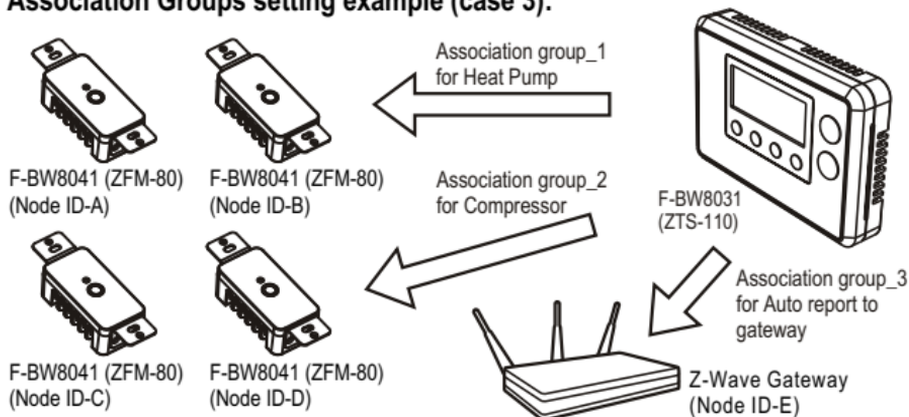
- Operation mode (Off, Heat, Cool, Auto)
- Operation state (Heat on or off, Cool on or off)
- Fan mode (Auto, Auto low)
- Fan state (Fan on or Fan off)
- Heat set point (report in precision 1 after decimal, e.g. 21.1 °C)
- Cool set point (report in precision 1 after decimal, e.g. 23.3 °C)
- Current room temperature (report in precision 1 after decimal, e.g. 24.0 °C)
(It will trigger room temperature report if there is 4 °F or 2 °C (default) differ from last report. You can change this setting by set the configuration parameter)

Note: Total 5 devices (nodes) can be assigned in total 3 association groups. Below table lists out the devices (nodes) allocations in the 3 association groups.

Case No.	No. of Node ID in Association group_1	No. of Node ID in Association group_2	No. of Node ID in Association group_3
Case 1	4	0	1 (AUTO report)
Case 2	3	1	1 (AUTO report)
Case 3	2	2	1 (AUTO report)
Case 4	1	3	1 (AUTO report)
Case 5	0	4	1 (AUTO report)

Important: Please do not associate heat pump and compressor devices in same association group because heat pump and compressor device cannot be turned on simultaneously!

Association Groups setting example (case 3):



Z-Wave Configuration Parameters

Different user has different preferred settings of their thermostat, you may use the below configuration parameters to change settings of corresponding functionality.

Functions	Parameter No.	Parameter value range
Swing	1 (0x01)	1 (0x01) = 1 °F / 0.5 °C 2 (0x02) = 2 °F / 1.0 °C (default) 3 (0x03) = 3 °F / 1.5 °C 4 (0x04) = 4 °F / 2.0 °C
Differential	2 (0x02)	1 (0x01) = 1 °F / 0.5 °C 2 (0x02) = 2 °F / 1.0 °C (default) 3 (0x03) = 3 °F / 1.5 °C 4 (0x04) = 4 °F / 2.0 °C
Set filter counter	3 (0x03)	500 (0x01F4) to 4000 (0x0FA0) hours Default = 500 (0x01F4) hours Resolution = 100 (0x0064) hours
Report filter counter (read only)	4 (0x04)	0 (0x0000) to 9999 (0x270F) hours
Scale of temperature	5 (0x05)	0 (0x00) = °C 1 (0x01) = °F (default)
Dead band (On thermostats that automatically control both heating and cooling systems, a dead band is a temperature range in which neither system turns on. The dead band prevents the thermostat from activating heat and cooling in rapid succession. This conserves energy by providing a range of temperatures requiring no energy consumption)	14 (0x0E)	Dead band value: 3(0x03)= 3 °F/ 1.5 °C 4(0x04)= 4 °F/ 2.0 °C (default) 5(0x05)= 5 °F/ 2.5 °C 6(0x06)= 6 °F/ 3.0 °C

Functions	Parameter No.	Parameter value range
Upper limit of heat set point (Advance user can limit the upper heat set point in order to have energy saving)	6 (0x06)	Unit in Celsius (°C): Range from 5 °C to [(37 °C) - (dead band)] Range from 50 (0x0032) to 355 (0x0163) Example 28 °C; input = 280 (0x0118) Unit in Fahrenheit (°F): Range from 41 °F to [(99 °F) - (dead band)] Range from 410 (0x019A) to 960 (0x03C0) Example 82 °F; input = 820 (0x0334) Default = (99 °F) - (dead band)
Lower limit of cool set point (Advance user can limit the lower cool set point in order to have energy saving)	7 (0x07)	Unit in Celsius (°C): Range from [(5 °C) + (dead band)] to 37 °C Range from 65 (0x0041) to 370 (0x0172) Example 20 °C; input = 200 (0x00C8) Unit in Fahrenheit (°F): Range from [(41 °F) + (dead band)] to 99 °F Range from 440 (0x01B8) to 990 (0x03DE) Example 68 °F; input = 680 (0x02A8) Default = (41 °F) + (dead band)
Easy mode	8 (0x08)	0 (0x00) = Disable 1 (0x01) = Enable, default
Time format	9 (0x09)	0 (0x00) = 24 hours 1 (0x01) = 12 hours (am / pm), default
Repeat basic set counter (Association Group A and B only)	10 (0x0A)	Value(X): 0 (0x00), 3 (0x03) to 255 (0xFF) 0 (0x00) = Disable, default 3 (0x03) to 255 (0xFF) minutes (Thermostat sends "Basic Set" command to its association node repeatedly in every X minutes)
Trigger AUTO report if room temperature is different from last report. (It will report room temperature only) *User can use this function to enhance batteries service life.	11 (0x0B)	0 (0x00) = disable AUTO report if room temperature is different from last report. AUTO report if room temperature is different from last report. Delta change is >= 1 (0x01) = 1 °F (0.5 °C) 2 (0x02) = 2 °F (1.0 °C) 3 (0x03) = 3 °F (1.5 °C) 4 (0x04) = 4 °F (2.0 °C), (default) 5 (0x05) = 5 °F (2.5 °C) 6 (0x06) = 6 °F (3.0 °C) 7 (0x07) = 7 °F (3.5 °C) 8 (0x08) = 8 °F (4.0 °C)

Functions	Parameter No.	Parameter value range
<p>AUTO report by time interval. (It will report room temperature only)</p> <p>*User can use this function to enhance batteries service life.</p>	12 (0x0C)	<p>0 (0x00) = disable AUTO report function. (by time interval)</p> <p>AUTO report timer:</p> <p>1 (0x01) = 0.5 hr 2 (0x02) = 1.0 hr, (default) 3 (0x03) = 1.5 hrs 4 (0x04) = 2.0 hrs 5 (0x05) = 2.5 hrs 6 (0x06) = 3.0 hrs 7 (0x07) = 3.5 hrs 8 (0x08) = 4.0 hrs 9 (0x09) = 4.5 hrs 10 (0x0A) = 5.0 hrs 11 (0x0B) = 5.5 hrs 12 (0x0C) = 6.0 hrs 13 (0x0D) = 6.5 hrs 14 (0x0E) = 7.0 hrs 15 (0x0F) = 7.5 hrs 16 (0x10) = 8.0 hrs</p>
<p>Sensor temperature calibration. (This parameter is used to change the display temperature to match with your previous thermostat, or to match another thermostat already in your home)</p>	13 (0x0D)	<p>Temperature offset value. Formula: Display temperature = sensor reading value + offset value (unit = degree F)</p> <p>0 (0x00) = 0 °F (default) 1 (0x01) = 1 °F (0.5 °C) 2 (0x02) = 2 °F (1.0 °C) 3 (0x03) = 3 °F (1.5 °C) 4 (0x04) = 4 °F (2.0 °C) 5 (0x05) = 5 °F (2.5 °C) 6 (0x06) = 6 °F (3.0 °C) 7 (0x07) = 7 °F (3.5 °C) 8 (0x08) = 8 °F (4.0 °C) 9 (0x09) = 9 °F (4.5 °C) 10 (0x0A) = 10 °F (5.0 °C) -1 (0xFF) = -1 °F (-0.5 °C) -2 (0xFE) = -2 °F (-1.0 °C) -3 (0xFD) = -3 °F (-1.5 °C) -4 (0xFC) = -4 °F (-2.0 °C) -5 (0xFB) = -5 °F (-2.5 °C) -6 (0xFA) = -6 °F (-3.0 °C) -7 (0xF9) = -7 °F (-3.5 °C) -8 (0xF8) = -8 °F (-4.0 °C) -9 (0xF7) = -9 °F (-4.5 °C) -10 (0xF6) = -10 °F (-5.0 °C)</p>

**Example for sensor temperature calibration:
reading temperature (77 °F) + (-2 °F)**

Functions	Parameter No.	Parameter value range
Sensor temperature calibration	13 (0x0D)	-2 (0xFE) = -2°F (-1.0°C)

If using decimal input

Parameter no. = 13

Parameter value = -2

If using hexadecimal input

Parameter no. = 0D

Parameter value = FE (Size >= 1 byte)

Display temperature = sensor reading value + offset value = 77 - 2 °F = 75 °F

Reset ZTS-110 to Factory Default Settings

Step	Procedure / Description	LCD indication
1	<p>Press and hold "Fan" + "Mode" keys for 2 seconds to entry the reset mode.</p> <p>Press Up/Down key to toggle Yes/No selection.</p>	
2	<p>Press "Prog" key once to confirm the action. => It will perform the reset if select "Yes" or => It will back to home page if select "No".</p> <p>LCD display done after reset to factory default settings. The following data will be reset to default:</p> <ol style="list-style-type: none"> 1. Clock : 12:00am 2. Day: Mon 3. Temperature scale: F 4. Swing : 2F 5. Diff: 2F 6. Pre-defined schedule 7. Operation mode: OFF 8. Default Heat override set point 9. Default Cool override set point 10. Filter counter cleared 11. Delete from network 12. All configuration parameters value 	

Frequently Asked Questions

Q Why won't my ZTS-110 work with the Z-Wave devices I purchased from another country?

A Due to different countries regulations Z-Wave products from different regions are set to different frequencies. Before purchasing new devices make sure you have checked to see that the device is compatible in your region.

Q Do I need an electrician to install ZTS-110 in my house?

A We recommend that you acquire the services of a qualified technician to install this product.

Q How do I know which product is compatible to my ZTS-110?

A ZTS-110 should work with any Z-Wave controller or gateway that has control capability for "Thermostat" devices. All Z-Wave products also come with the Z-Wave logo.



Q Can I use 2 or more ZTS-110 in my house? What is the max. units if yes?

A Yes and it is very depends on the capability of gateway / controller. For example, gateway can supports up to 8, 16 or 32 ZTS-110 in a network.

Q What is the recommended battery type for ZTS-110 and what is estimated batteries service life?

A We recommend using alkaline batteries for ZTS-110.

Batteries service life is very depend on the number of usage per day. Normally, batteries service life is around 1 year while operated in FLIRS mode.

If you are using battery and somehow it is in Z-Wave Always Listening Mode, or if you are using battery as back up, and the AC power is down, the battery will drain very fast, battery will only survive 3-5 days.

Technical Specifications

Model no.	BW8031US (ZTS-110US) BW8031AU (ZTS-110AU) BW8031EU (ZTS-110EU)
RF frequency	908.4MHz (US) (ZTS-110US) 921.4MHz (AU) (ZTS-110AU) 868.4MHz (EU) (ZTS-110EU)
RF operating distance	Up to 100ft outdoor line of sight, in unobstructed environment
Z-Wave association group	Supports 3 association groups, max. 5 nodes ID can be assigned to these association groups.
LCD	TN type with white backlight VA=66.5mmx28.5mm
Powered by	Dry battery AA x 4pcs or 24 VAC +/- 20% 50/60Hz
Relay contact	Voltage: 24 VAC 50/60 Hz Current: 1A Max. (inductive)
Temperature measurable range	32 - 99 °F / 0 - 40 °C
Temperature display resolution	0.5 °F / 0.1 °C
Temperature Setting range	41 - 99 °F / 5 - 37 °C
Temperature	Operating: 32 - 122 °F / 0 - 50 °C Storage: 23 - 140 °F / -5 - 60 °C
Dimension (L x H x T)	145mm x 100mm x 25mm
Weight	170g (Batteries excluded)

Z-Wave device type		
Basic Device Class: Routing_Slave		
Generic Device Class: Thermostat		
Specific Device Class: Thermostat general v2		
Z-Wave Command Class	Controlled	Supported
COMMAND_CLASS_THERMOSTAT_FAN_MODE	NO	YES
COMMAND_CLASS_THERMOSTAT_FAN_STATE	NO	YES
COMMAND_CLASS_THERMOSTAT_MODE	NO	YES
COMMAND_CLASS_THERMOSTAT_SETPOINT	NO	YES
COMMAND_CLASS_THERMOSTAT_OPERATING_STATE	NO	YES
COMMAND_CLASS_THERMOSTAT_SETBACK	NO	YES
COMMAND_CLASS_SENSOR_MULTILEVEL	NO	YES
COMMAND_CLASS_CLOCK	NO	YES
COMMAND_CLASS_BATTERY	NO	YES
COMMAND_CLASS_BASIC	YES	YES
COMMAND_CLASS_VERSION	NO	YES
COMMAND_CLASS_MANUFACTURER_SPECIFIC	NO	YES
COMMAND_CLASS_ASSOCIATION	NO	YES
COMMAND_CLASS_CONFIGURATION	NO	YES

Checking Accessories

After opening the cover of the packaging box, check that the following accessories are included.

- ZTS-110: Z-Thermostat
- Screw + Wall Anchor x 4pcs
- RC/RH jumper wire x 1pc
- AA batteries x 4pcs (optional)
- User Manual
- Warranty sheet

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Notice : Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Warnings

- Do not modify the unit in any way.
- Risk of fire.
- Risk of electrical shock.
- Risk of burns.
- Do not dispose of electrical appliances and unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection systems available.
- There is no user serviceable parts in this unit.

Caution

- Risk of explosion if battery is replaced by an incorrect type.
- Dispose of used batteries according to the instructions.