Z-Wave Temperature & Humidity Sensor

ZSENS930AW00MA Installer Guide

IMPORTANT

This sensor should be installed by a qualified HVAC technician.

After installation, allow 10 minutes for the temperature readings to stabilize.

NOTE: This document is intended for use with software version 5.3 when using this sensor with a Trane/American Standard connected thermostat. *

INSTALLATION – adding a ZSENS930 to a new or existing Z-Wave network

STEP 1 – Find the right location

Suggested criteria for finding the right sensor location when used to control a home or as a thermostat sensor:

- 1. Do not place near a supply register.
- 2. Do not place near windows or on an exterior wall.
- 3. Do not place behind doors or where air flow can be blocked by furniture.
- Do not place where it may be subject to unnecessary or extreme temperature changes; unintended influences may cause adverse environment sensing.
- The optimum zone for correct placement of the sensor is at least 5 feet above the floor and at least 2 feet below the ceiling.

STEP 2 - Remove the Back Plate

Insert a small screwdriver beneath the tab at the bottom of the Back Plate and lift to unsnap it from the front. WRITE DOWN the Serial Number from the Back Plate of the sensor.

STEP 3 – Insert the supplied batteries

Two 1.5 Volt AAA batteries are supplied in the box.

Please see Table 1. on Page-2 to continue with adding a wireless sensor to the Z-Wave enabled 824, 850 and 1050 thermostats.

STEP 4 - Put the Z-Wave bridge in Add mode

Press the + or Add button on the bridge.

STEP 5 - Add the sensor

Stand where the sensor is to be installed and press and release the button labeled "INSTALL" on the interior of the sensor

STEP 6 - Connection Status.

The status LED next to the button on the interior of the sensor will blink rapidly for 3 seconds when it has been added to your Z-Wave network.

STEP 7 – Mount the back plate at the right location

Anchors and screws are provided to mount the Back Plate

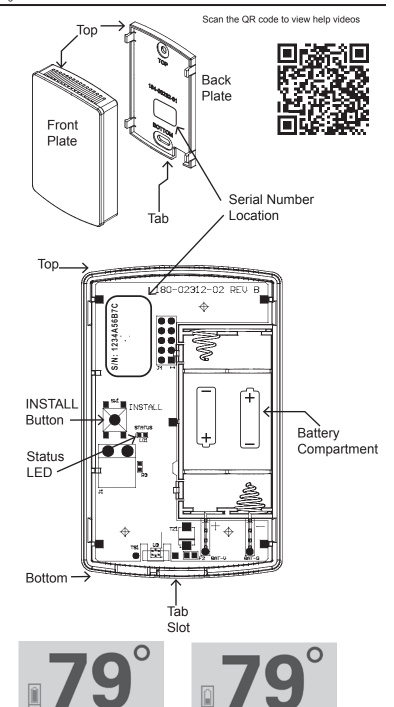
STEP 8 – Mount the Sensor FINAL INSTALLATION STEP

Once successfully added, snap the sensor onto the mounted Back Plate.

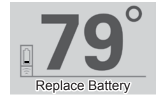
It will take 10 minutes after installation for the temperature and humidity values to stabilize due to handling.

SERIAL#	
LOCATION	Or zone name if applicable
Home owner s	hould retain a copy of this document for their records.

ZONE NOTES: LOCATION: LOCATION /: SERIAL# SERIAL# LOCATION: LOCATION: SERIAL# SERIAL# LOCATION: LOCATION: SERIAL# SERIAL# LOCATION: LOCATION: SERIAL# SERIAL#



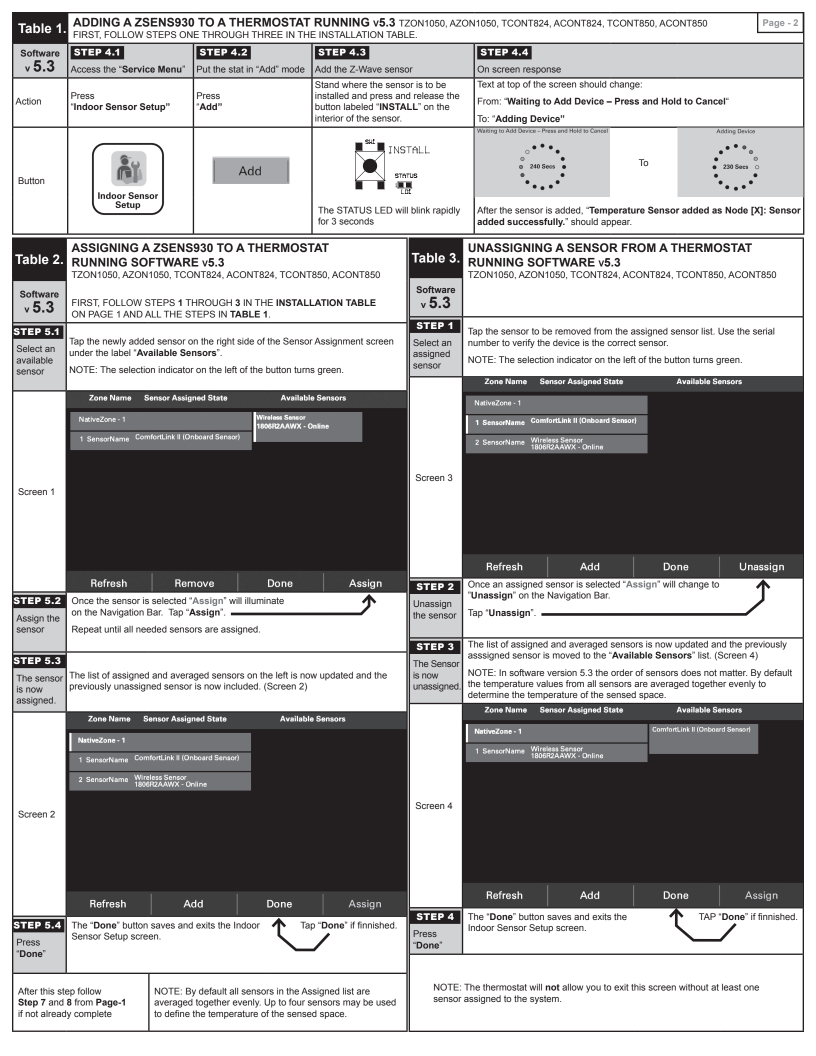
Sensor with lowest battery level is shown on home screen.



Full Battery

79°
Sensor is offline

Low Battery



an indoor temperature sensor (IDT) from the Service Menu.					
SUMMARY OF SENSOR OPERATION	TROUBLESHOOTING				
INSTALL BUTTON – Function Overview	SYMPTOM	CAUSE	CURE		
 Press once to add or remove the sensor from a Z-Wave Network. Press and hold, approximately 10 seconds, until the STATUS LED starts blinking to restore factory defaults. Press three times rapidly to send a "BATTERY_REPORT" and "WAKE_UP_NOTIFICATION" (if installed on a network). The sensor will stay awake for 30 seconds. 	Sensor fails to add to the network. (slow blinking of the Status LED & no	Out of range	Add a Z-Wave repeating device (e.g. light module/dimmer) at a location between the bridge and sensor. First add the repeater to the network following that device's instructions. Then try to add the sensor to the network again at the desired sensing location.		
STATUS LED – Function following a button press:	pairing action	Improperly	Remove the sensor from the network, follow the steps in Table 3. Then add it back to the network.		
The LED will give an indication for 30 seconds following a button press. In that	seen on the bridge)	removed from network previously.			
time the following will be seen: Continuous On: Device is enrolled on a Z-Wave Network. Slow Blinking: Device is not enrolled on a Z-Wave Network. Fast Blinking: Successfully added to or removed from a Z-Wave network.	Sensor drops connection intermittently	Edge of range	Add a Z-Wave repeating device (e.g. light module/dimmer) at a location between the bridge and sensor.		
ADD – Adding the sensor to an existing Z-Wave network	Button press	Button press too fast or too	Firm 1/2 second button press.		
Set your home's Z-Wave Bridge into ADD Mode. Press and release the INSTALL button on the sensor. The Status LED will blink rapidly for 3 seconds when it has been added to your Z-Wave network. Your bridge will also indicate that the sensor was successfully added.	Sensor goes from "Online" to "Offline"and "Missing Sensor" alarm TSO.001.00 is shown	slow Sensor is	Change the batteries in the sensor.		
DEMOVE Demoving the conceptance 7 Ways naturally		enabled but offline (not	Remove the offline sensor following the steps from Table 3 then reinstall or add a new sensor.		
REMOVE – Removing the sensor from a Z-Wave network 1. Set your home's Z-Wave Bridge into REMOVE Mode. 2. Press and release the INSTALL button on the sensor.		reporting).	Add a signal repeater.		
The Status LED will blink rapidly for 3 seconds when it has been removed from your Z-Wave network. Your bridge will also indicate that the sensor was successfully removed.	"Low Battery" alarm TSO.004.00	Sensor is reporting a low battery.	Change the batteries in the sensor.		
FACTORY RESET	SPECIFICATION	ONS			
Factory Reset should be used only when the primary controller is missing or otherwise inoperable. Press and hold, approximately 10 seconds, until the Status LED starts blinking.	SIZE (INCHES): 3.25 X 2.0 x 0.60 POWER: 2 X AAA Alkaline Batteries				

WEIGHT:

0.25 LBS

RF:

** FOR INDOOR USE ONLY **

Z-WAVE ZM5202,US 908.4 MHz

/ 916 MHz

Z-WAVE CONFIGURATION TABLE*						Page - 4
Parameter	Description	Length (Bytes)	R/W	Default Value	Valid Values	
1	Time between Battery Reports (hours)	1	R/W	0	0 = Do not send periodically; Range: 1–127 hours	
2	Send BASIC SET ON above this temperature (See #20)	1	R/W	121	121 = Disabled; Range: 15 – 120° F	
3	Send BASIC SET ON below this temperature (See #20)	1	R/W	121	121 = Disabled; Range: 15 – 120° F	
4	Send BASIC SET OFF above this temperature (See #20)	1	R/W	121	121 = Disabled; Range: 15 – 120° F	
5	Send BASIC SET OFF below this temperature (See #20)	1	R/W	121	121 = Disabled; Range: 15 – 120° F	
6	Send multiple attempts for all BASIC SET commands	1	R/W	0	0 = Disabled; 1-5 = Number of extra attempts sent every minute after first send	
7	Temperature Units	1	R/W	1	0 = Celsius; 1 = Fahrenheit	
8	Association Group1 – Temperature delta auto send threshold	1	R/W	10	Range: 1 – 200; Parameter is in tenths of degrees.	
9	Association Group1 – Periodic temperature send interval	1	R/W	0	0 = Disabled; Range: 1-120 minutes	
10	Association Group2 – Temperature delta auto send threshold	1	R/W	10	0 = Disabled; Range: 1 – 50; Parameter is in tenths of degrees.	
11	Association Group2 – Periodic temperature send interval	1	R/W	0	0 = Disabled; Range: 1-120 minutes	
12	Send BASIC SET ON above this humidity (See #20)	1	R/W	0	0 = Disabled; Range: 1–100%	
13	Send BASIC SET ON below this humidity (See #20)	1	R/W	0	0 = Disabled; Range: 1-100%	
14	Send BASIC SET OFF above this humidity (See #20)	1	R/W	0	0 = Disabled; Range: 1-100%	
15	Send BASIC SET OFF below this humidity (See #20)	1	R/W	0	0 = Disabled; Range: 1-100%	
16	Association Group1 – Humidity delta auto send threshold	1	R/W	5	Range: 1-50%	
17	Association Group1 – Periodic humidity send interval	1	R/W	0	0 = Disabled; Range: 1-120 minutes	
18	Association Group3 – Humidity delta auto send threshold	1	R/W	5	0 = Disabled; Range: 1-30%	
19	Association Group3 – Periodic humidity send interval	1	R/W	0	0 = Disabled Range: 1-120 minutes	
20	BASIC SET options for temperature and humidity	1	R/W	1	Configuration Register Combinations: 1 = Enable Registers 2, 5, 12 15 2 = Enable Registers 2, 5, 13, 14 3 = Enable Registers 3, 4, 12, 15 4 = Enable Registers 3, 4, 13, 14	
21	Temperature Offset	1	R/W	0	Range: -7 to 7° F	
22	Humidity Offset	1	R/W	0	Range: -7% to 7%	
23	Humidity Filter Time Constant	1	R/W	30	Range: 1 – 60 minutes	

^{*} Configurable through third party Z-Wave systems.

ASSOCIATION GROUP INFORMATION TABLE							
GROUP	PROFILE	COMMAND CLASSES	GROUP NAME	MAX DEVICES			
1	Lifeline	Battery Report, Multilevel Sensor Report, Device Reset Locally Notification	Lifeline	1			
2	Sensor	Multilevel Sensor Report	Temperature Reports	5			
3	Sensor	Multilevel Sensor Report	Humidity Reports	5			
4	Sensor	Basic Set	Temperature Driven Basic Sets	5			
5	Sensor	Basic Set	Humidity Driven Basic Sets	5			
6	Sensor	Battery Report	Battery Reports	5			

FCC STATEMENT

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. This equipment has been tested and found to comply with the limits for 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 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
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Increase the separation between the equipment and receiver
- Consult the dealer or an experienced radio/TV technician for help

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'encompromettre le fonctionnement.







