



Comfort Link™ II Wireless Zone Sensor Owner/Operator Manual



Wireless Zone Sensor with Display



Wireless Remote Ambient Temperature Sensor



American Standard.
HEATING & AIR CONDITIONING

Individual Comfort

You deserve to feel comfortable during your normal routine and the ComfortLink™ II System's powerful and advanced features such as scheduling and multiple zones makes sure that you are in charge. This simple yet very powerful collection of equipment keeps your needs in mind.

This Zone Sensor sends temperature and humidity information to the Comfort Control creating maximum comfort for your entire home.

In addition, each Zone Sensor allows you to override the system settings to individually control your own personal space.

Overview

All programming of schedules and settings is performed at the Comfort Control. The zone sensor allows overriding some of these settings temporarily.

This intuitive keypad is designed to function very similarly to the Comfort Control. For more detailed system functionality, please refer to the Comfort Control's built-in help.







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Units without display -

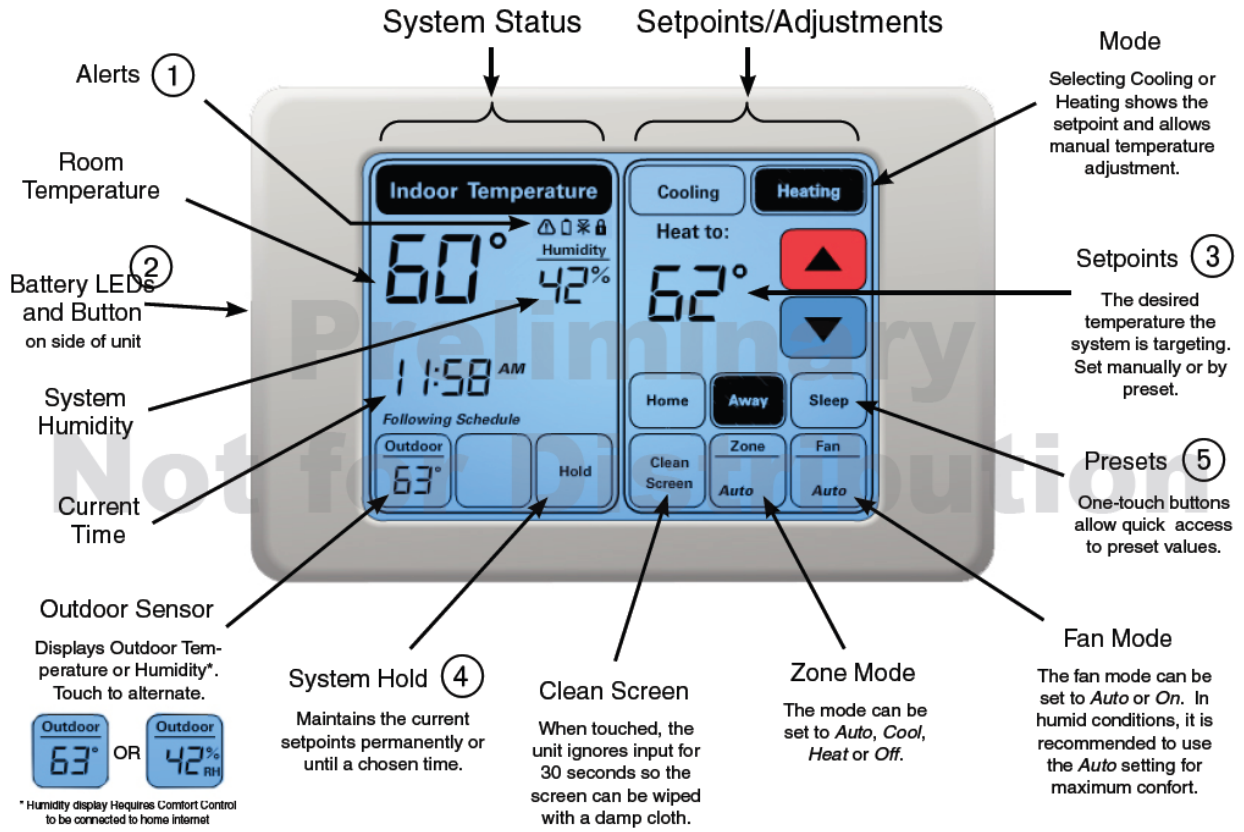
Units without a display send signals to the Comfort Control providing temperature and humidity information ensuring zone comfort.

Alerts

-  **Fault present** - Consult main Comfort Control for a more detailed description.
-  **Battery low** - This symbol indicates the battery is low and needs replaced.
-  **Communication lost** - Consult main Comfort Control or ensure that any repeater units do not have a battery failure.
-  **Zoning panel locked** - The main Comfort Control allows locking the Zone Sensor to prevent input. When this lock icon is present, the Zone Sensor will be in a display-only mode.



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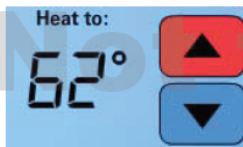
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- ③ **Setpoints** - The setpoint is the desired temperature for each mode (*Heating* or *Cooling*).

Press the appropriate mode button to adjust the temperature for that mode.



Using the red or blue arrow, adjust the temperature up or down.



- ④ **System Hold** - After the temperature setpoint is manually adjusted, touch *Hold* to maintain that desired temperature as shown below.



Touch *Hold* again to maintain settings until a selected time. Use the adjustment arrows to select a time as shown below.



Press *Cancel Hold* to resume schedule.

- ⑤ **Presets** - Three presets allow one-touch control of conditions.



Note: buttons will not be present if disabled from the *Comfort Control*.

These presets are configured from the *Comfort Control* and allow one-touch convenience for the common situations of *Home*, *Away* or *Sleep*.

Temperatures for each preset can be adjusted for heating and cooling setpoints.

These preset settings are temporary and will revert to the *Comfort Control*'s scheduled settings at its next scheduled period.



Regulatory Information

Agency Statements

FCC Information

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 of the following measures:

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

This device complies with Part 15 of the FCC Rules and RSS-210 of Industry Canada. 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.

FCC/IC Caution: Any changes or modifications not expressly approved by Trane could void the user's authority to operate this equipment.

To comply with IC RF exposure limits for general population/uncontrolled exposure, the module with fixed internal antenna must not be collocated or operating in conjunction with any other antenna or transmitter.