



*American Standard.*  
HEATING & AIR CONDITIONING

## Comfort Link™ II XXL Home Control Owner/Operator Manual





*American Standard.*  
HEATING & AIR CONDITIONING

### Features Include...

- Large Color Display
- Simple Programming
- Weather Forecast (with wi-fi connection)
- Allergy Clean/Quick Clean Cycles
- Interactive Touchscreen
- 1-Touch Presets
- Built-in Help Screens
- Operating Runtime Analysis
- System Alerts
- Lock Screen Security
- Custom Screen Options
- Screen Savers
- Five Year Limited Warranty

#### CAUTION

Use only your fingertips to touch the touchscreen. Using any other implement can damage the screen.

#### CAUTION

Use only a soft damp cloth to clean the screen.

### Easy to use...

Intuitive screens make their functions and processes easy to recognize and operate.

On-screen notes provide additional details.

When more information is needed, context sensitive help is only a button touch away.

Preliminary  
Not for Distribution



*American Standard.*  
HEATING & AIR CONDITIONING

### **Easy to use**

The simple design and easy to follow functions of the Comfort Link II comfort control make it the most intuitive and easy to use thermostat available. Just touch the screen to try out the functionality and make changes to the system and/or the zones in your home. All changes can be undone with the touch of the Cancel button.

Don't be afraid to try out the different screens - you can't hurt the system.

**Scheduling** Scheduling setup is made easy with the use of an on-screen wizard that walks you through the process.

### **1-Touch Presets**

Cooling and Heating presets allow you to change your in-home temperatures with the touch of one button on the Home screen.

### **Customizable**

Customize the screen to suit your unique needs. You can setup shortcuts and a easy access dashboard on the Home screen.

Preliminary  
Not for Distrib



*American Standard.*  
HEATING & AIR CONDITIONING

Easy to use... Everything you need is just a touch away.

The image shows a screenshot of a Trane thermostat app interface. The interface is dark-themed and displays the following information:

- Top bar: Home icon, "Main Floor", date and time "Wed, Feb 10 9:21 AM", signal strength, and "Status".
- Left panel: "Zone Temperature" with a large "61°" and "Heating" indicator. Below it, "Following Schedule - Away (Show Schedule)".
- Center panel: "Cooling" and "Heating" mode selectors. "Heat to: 62°" with up/down arrows. "Home", "Away", and "Sleep" preset buttons. "Hold Options" button.
- Right panel: "Outdoor Temperature" (51°), "Indoor Humidity" (34%), "Air Filter Status" (Good), and "Cleaning the Air".
- Bottom bar: "Help", "Menu", "Auto Zone Mode", "Auto Fan Mode", and "Auto Air Cleaner".

Callouts and annotations:

- Top Left:** "You can navigate between zones or systems" (points to the "Main Floor" navigation bar).
- Top Right:** "You define the shortcut items that show in this section of the Home screen" (points to the right-hand dashboard area).
- Left Side:** "You can see at-a-glance zone or system status" (points to the large temperature display).
- Right Side:** "You define the Dashboard items that show in this section of the Home screen" (points to the right-hand dashboard area).
- Bottom Center:** "You can manually change your Cooling & Heating Setpoints or select from your 1-Touch Presets right from the Home screen" (points to the "Heat to" and preset buttons).
- Bottom Left:** "You can change any of your settings with just a few button touches" (points to the "Menu" button).

**Not**



## 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 be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.