



Trane[®] Link UX360 Thermostat User Guide



One System. Limitless Potential. Complete Control.

Model THUI2360A200U

32-5102-1C-EN

Congratulations!

Introducing your new Trane[®] Link system.*

Communicating technology enabling remote system monitoring and peace of mind.

This guide will introduce you to many of the features of your new Trane Link system.

To enjoy the full benefits of your system, it should be connected to a Trane Home account.

For online support go to www.tranehome.com . Scroll to the bottom of the page and select Help.

*SC360 System Controller (TSYS2C60A2VVU) is required.

Features Include:

- Wi-Fi Configuration for SC360
- Allergy Clean/Quick Clean Cycles
- Humidity Sensor
- Programmable Scheduling
- One Touch Presets
- System Alerts
- Screen Saver
- Color Themes
- System Software Upgrades
- Diagnostics
- Sensor Averaging



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Trane Home Benefits

The UX360 is designed to work in concert with Trane Home to provide the convenience and advantages of a Smart Home.

Simplified Scheduling

Log into the Trane Home website. Simply point and click and your customized schedule is set straight away.

Runtime History

Keep track of your system by downloading the cooling and heating system runtime history from Trane Home.

Diagnostics

With your approval, Diagnostics allows your local dealer to remotely monitor your home's heating and cooling system using real-time performance data, ensuring you receive the highest possible level of Customer Service from Trane and your Trane Dealer. Ask your dealer about Diagnostics.

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Trane Home Remote Climate Access is included with the purchase of Trane smart connected controls. Up to eight Trane smart controls, of any combination, may be connected to a Trane Home account without a monthly service fee. Additional smart controls and home automation devices may require a monthly subscription for remote access via most web-enabled smartphones, tablets and computers. Internet service and Trane Home registration required. Ask your Trane dealer for details.

Home Screen



Menu



Settings

Navigate to Settings by selecting: Home Screen > Menu > Settings



Wireless Technician Access

Wireless technician access allows the technician to wirelessly connect to the communicating equipment on the system.



Thermostat Settings

Navigate to Thermostat Settings by selecting: Home Screen > Menu > Thermostat

Temperature Scale



Setpoint Deadband

	Thermostat Settings	
Temperature Scale Setpoint Deadband Indoor Calibration	Setpoint Deadband The number of dispress separating Hasting and Cocking seturations Nathat the heating or cooling system operate when the indoor temperature within the deadband.	Setpoint Offset
🚯 номе		

Indoor Sensor Calibration

	Thermostat Setting	30	
Temperature Scale Setpoint Desiband Indeer Calibration	Indoor calibration eartings are disabled while the thermostaria reach out to your dealer to assign that bermoniata as an indoor sensor.	Indeor Temp	Humidity
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NOTE: Indoor sensor calibration settings are disabled when the thermostat is not enabled as an indoor sensor. Please contact your dealer for help.

Screen Settings

Display

Navigate to **Display** Settings by selecting: Home Screen > Menu > Screen Settings > Display

Select your preferred display brightness, backlight, screen saver and color theme settings and press **Done**.

Brightness



Backlight



Screen Saver

	Disp	lay	
Brightness Backlight Screen Saver Color Themes	ScreenSaver: The screen will design or horizon until boothed	Wait Duration	Screen Saver None Black Indoor Temperature
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Color Themes



Screen Settings (Cont.)

Access Restrictions

Navigate to Access Restrictions by selecting: Home Screen > Menu > Screen Settings > Access Restrictions

The UX360 features several levels to restrict access to functionality. Select the desired level of access restriction and select **Done**. Applying an access restriction will cause the screen to lock when inactive for one minute.

Restriction	Description
None	No restrictions applied
Low	Menu access is disabled
Medium	 Menu access is disabled Configurable limit for adjusting heating and cooling setpoints
High	Access is disabled for all settings



Weather

Navigate to Weather by selecting: Home Screen > Menu > Weather

The weather feature is only available when registered with Trane Home.

Current Weather To view your local weather, select **Today**. **5-day Forecast** Select **Forecast** to view the 5-day forecast.





Postal Code

To set or change the weather location, select **Postal Code**, enter your zip code or postal code and then select **Done**.

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Indoor Humidity

Navigate to Indoor Humidity by selecting: Home Screen > Menu > Humidity

Select the indoor humidity target.

Frost Settings Humidity Setting only applies when the heat is Frost running and may override the target humidity setting. Cooling target 55% **Indoor Humidity** Target Humidity % 5 Suggested 45% - 55% 45% FROST SETTINGS HOME 🔿 номе ⋲ васк

the target humidity setting.

Frost settings only apply when heating is running and may override

System Info

Navigate to System Info by selecting: Home Screen > Menu > System Info

Alerts

Active system alerts will be displayed here. For more details please contact your dealer.



Notifications System notifications such as air filter, service and Trane Home registration reminders will be displayed here.



About

Displays information about all the communicating equipment on the system. Specific details include but are not limited to model number, serial number, software version, installation date, and network information. Details and equipment listed will vary with each system.



System Name Enter a custom, meaningful name for the system.



1-Touch Presets

Navigate to 1-Touch Presets by selecting: Home Screen > Menu > 1-Touch Presets

1-Touch Presets provide predetermined Heating and Cooling Set Points for Home, Away and Sleep time periods.



Configuring 1-Touch Presets

- To change the Cooling Set Point, press the COOLING SET POINT to activate the setting. The current System Mode indicator will display this symbol. Use the UP and DOWN Arrows to adjust the Set Point to the desired temperature.
- To change the Heating Set Point, press the HEATING SET POINT area to activate the setting. The current System Mode indicator will display this symbol.

Use the **UP** and **DOWN** Arrows to adjust the Set Point to the desired temperature.

- 3. Repeat the process for Home and Sleep settings.
- 4. Press **DONE**, then **HOME** to return to the Home Screen.

Note: 1-Touch Presets are not available when Scheduling is enabled.



1-Touch Presets (cont.)



Scheduling

Navigate to Scheduling by selecting: Home Screen > Menu > Schedules

The UX360 Thermostat is capable of adjusting the temperature settings throughout the day according to a user-programmable schedule.

Each day of the week can have its own unique schedule, and each day can have a maximum number of four periods.

Periods define the time of day when the target temperature is adjusted. Each day can have from one to four periods, and each day can have a different number of periods. The Scheduling Screen shows the start time for each Period highlighted across the top row.

Important:

Scheduling must be enabled before a schedule can be defined. To verify that scheduling is enabled, navigate to **MENU** > **SCHEDULES** and verify scheduling is enabled. If enabled, a Weekly Schedule will be displayed. If not enabled, press the **ENABLE SCHEDULE** button.

			Wee	kly Schedu	ule								
MON	8	8		Home 75' 70'		00:6	10:00	Sleep 72' 67'					
	83	2:00		Home 75' 70'		9:00	10:00	Sleep 72' 67'					
D	8	8		Home 75' 70'		8	10:00	Sleep 72' 67'					
υ	802	202		Home 75' 70'		9:00	10:00	Sleep 72' 67'					
RI	83	7:08		Home 75' 70'		88	10:00	Sleep 72' 67'					
AT	83	2.8		Home 75' 70'		88	10:00	Sleep 72' 67'					
UN	83	8		Home 75' 70'		88	10:00	Sleep 72' 67'					
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Changing the Schedule



Changing the Schedule (cont.)

Changing Period Start or End Times

- 1. Press anywhere in a Period to make it active. Other Periods will dim and the Start and End times for this Period will be in black boxes at the top of the screen.
- Press TIME START or TIME END and adjust the time on the screen. NOTE: The UX360 uses intelligent technology and will not allow setting an illogical start or end time. Periods must be at least 30 minutes in duration.

Changing Period Set Points

- 1. Press the active Period's Cooling or Heating Temperature Set Point.
- 2. Adjust the Set Point using the **UP** or **DOWN** arrows.

Changing the Period Name

- 1. Press the **PERIOD NAME** (Wake, Away, etc.).
- 2. Select a predefined name or press **NEW** and select **NEXT**.
- 3. If selecting a new name, enter the name using the on-screen keyboard.
- 4. Press NEXT.



Adding Periods

Adding Periods

- 1. Select **ADD PERIOD**, the Add Period Screen is displayed.
- 2. Press the green circle where you would like to insert a Period.
- 3. Choose a name for the new Period or select New to define a **Custom Name** and select **NEXT**.
- 4. If selecting a new name, enter the name using the on-screen keyboard.
- 5. Select NEXT.





Deleting Periods

Deleting Periods

- 1. From the Schedule Screen select **DELETE PERIOD**, the Delete Periods Screen is displayed.
- 2. Press the **TRASH CAN** icon in the Period(s) you wish to delete.
- 3. Select **DONE** to save your changes and return to the Schedule Screen. The changes should be reflected in the display.

Select one of the trash cans to delete that period.



Network Connection

Navigate to Network Settings by selecting: Home Screen > Menu > Settings > Network

Please connect your Trane Link system to your home internet connection for remote and diagnostic access.



Turn Wireless to **ON** and then select **Connect to WiFi Network**.





Select your network.

		Available Networks	
	Ô	Home Network	>
	ĥ	Home	>
	ĥ	VeryBad	
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Add /	Hid	lden Network	>
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Enter the password and select **CONNECT**.

				Enter Pa	assword			
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↑ ABC								
?123							Spa	ice
💮 HOME 🔇 CANCEL 🍙 MENU 🌎 CONNECT								

Mobile App Registration

To control your home climate system from your web enabled smartphone, tablet or computer go to www.tranehome.com or use your mobile app to setup a Trane Home account. Download the Trane Home mobile app from the Google PlayTM Store or App Store[®], then launch the app. If you already have an account, log in and select **CONNECT NEW DEVICE.**

TRANE"
Log In Sign Up Now
Q Home"

system from your ablet or computer or use your mobile ccount. Download from the Google en launch the app. t, log in and select	Control C	From the mobile	 Erroll Trans[®] or American Standard[®] em- Ensure your thermostal is connacted to your home's WFI network. The next step in this process will generate a 5-digit code for you to enter at your thermostal to connect it to Trans[®] Home Enable my HVAC Dealer to see diagnostic Information about my HVAC system, as well as my name and home address. 	
	O Users	app Dashboard		
	App Settings	select the Menu		
	C Support & Feedback	icon 🔳 and then		
	Create Group Connect New Device	select CONNECT NEW DEVICE.	Continue	Select CONTINUE .
	Choose a Device		Navigate to the enrollment screen on your controller Enter the 5-digit code below when	
Select SIGN UP	😤 Andersen Translator >		95200	
NOW to set up	■ Andersen VeriLock Door/Window Sensor			
an account or select LOG IN to	Andersen Wireless Open/Closed , Sensor		9:57	
log in to existing account.	Trane® or American Standard®			
	aa Trane® or American Standard® → smart thermostat: 724 model			The mobile app will generate a Pin
	System Controller >	Select System		Code. Record the
	C Nexia Camera >	Controller.	Cancel	Pin Code.

Navigate to **Registration** by selecting: **Home Screen** > **Menu** > **Smart Home**

Mobile App Registration (cont.)

License Agreement

Page 1

Enroll in Trane Home Systems

Your Trane LINK comes equipped with remote climate access from Trane® Home Systems:



Go to www.tranehome.com to set up your account before proceeding.



Return to the UX360 control and select NEXT.



Enter the Pin Code and select **NEXT**.



Read the License Agreement, then ACCEPT or DECLINE.



Registration successful. Select DONE.

Adding/Removing Devices

To Add or Remove Z-Wave[®] Devices select: Home Screen > Menu > Smart Home

Adding Z-Wave Devices

- 1. From the **HOME** Screen, select **MENU**, then select **Smart Home.**
- 2. Select **ADD DEVICE** and follow the device manufacturer's instructions for setting the Z-Wave device into learn mode.



3. Select **NEXT** if a list of security types is displayed.

Security Types
This device supports these security types.
Access Control
Authenticated
Unauthenticated
Please select Next to continue.
en next

 If prompted, enter the 5-digit DSK PIN Code for the device being added and then press ACCEPT. This PIN Code can usually be found on the back of the device, on the box, or in the device's instruction manual.



Removing Z-Wave Devices

- 1. From the **HOME** Screen, press **MENU**, then select Trane Home.
- 2. Select **REMOVE DEVICE** and follow the manufacturer's instructions for setting the Z-Wave device into learn mode. You will have four minutes to set the device into learn mode after selecting the **REMOVE DEVICE** button.

Advanced Z-Wave Settings

Select **ADVANCED** for additional Z-Wave functions including unregistering your bridge from Trane Home or factory resetting your bridge. See the Advanced Z-Wave Settings section for more information.

Update Network

Select **UPDATE NETWORK** to update the network of your bridge. Updating the network can generate a lot of Z-Wave traffic over the network and can take up to 15 minutes to complete.

Adding Devices (via mobile app)

Alternatively, your UX360 allows you to add Z-Wave devices using the Trane Home app on your mobile device.

Adding Z-Wave Devices

- 1. Start the Trane Home app.
- 2. Select the menu button in the top left corner.
- 3. At the bottom of this slide out menu, select **Connect New Device.**

0000	Dashboard	4
▲	Alerts	
×	Automations	0
≣	Events	
9	Geofences BETA	
ଷ	Videos	
	News	2
×	Settings	sors
0	Support & Feedback	
	Create Group	
	Connect New Device	1°

4.	Select	Z-Wave	Device.
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Andersen Translator	>
Thermostat 724 Thermostat	>
🕫 Nexia Camera	>

5. Select **Continue** and then prepare the device for inclusion by following the device manufacturer's instructions for setting the Z-Wave device into learn mode.

Prepare your Z-Wave inclusion. You will hav include your device.	device for ve 90 seconds to
	Continue



6. Select **Grant Keys** if a list of security keys is displayed.



 If prompted, enter the 5-digit DSK PIN Code for the device being added and select Accept DSK. This PIN Code can usually be found on the back of the device, on the box, or in the device's instruction manual.



Advanced Bridge Settings

Navigate to Advanced Screen by pressing: Home Screen > Menu > Smart Home > Advanced

The **Advanced** screen contains three very powerful functions. Each of these functions is very specific and should be approached with a measure of caution.

Unregister

Removes the bridge from Trane Home. All remote control features will be disabled.

Factory Reset

Resets all Z-Wave information and removes all devices from the bridge. If this bridge is the primary controller for your network, resetting it will result in all the devices in your network being removed. Following the reset, it will be necessary to remove and then add all of the devices back to your network.

Bridge Information

If this bridge is being used as a secondary or inclusion controller in the network, please reset this bridge only in the event that the primary controller is missing or otherwise inoperable.

Learn

To add the bridge to an existing network, follow your primary controller's instructions to put the primary controller into Add Mode. Then press the Learn button on the bridge.

This function copies a new Z-Wave network to the bridge from another controller. This function is not allowed if your bridge is a primary controller with included Z-Wave devices.



When adding the bridge to an S2 controller, the S2 DSK will be displayed after pressing the Learn button on the bridge.



Other Features

Automatic Software Updates

To take full advantage of the features and benefits of the UX360 Smart Thermostat, the latest software revision should be installed.

An internet connection to the SC360 System Controller is required for software updates. When the SC360 is connected to the Internet, software updates to the installed communicating equipment will occur automatically and do not require user intervention. All communicating equipment on the system will be upgraded, including the UX360, SC360, indoor and outdoor units.



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.

Trane has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

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