

THE XR724 CONNECTED CONTROL



FEATURES

» Connectivity

- ▶ Wi-Fi*
- ▶ Nexia smart home for remote control with a smartphone, tablet and computer*
- ▶ Nexia Diagnostics for peace of mind*
- ▶ Easy to connect and register with a smartphone
- ▶ Upgradeable software* (OTA)

» HVAC Functionality

- ▶ Programmable 7 Day Schedule for energy savings
- ▶ Built in humidity sensor and display
- ▶ Enhanced cooling dehumidification ** (BK)
- ▶ Auxiliary dry contact to control IAQ accessory
- ▶ Up to 4 stages heat and 2 stages cool for conventional heat-cool systems, heat pump, dual fuel and boiler applications.

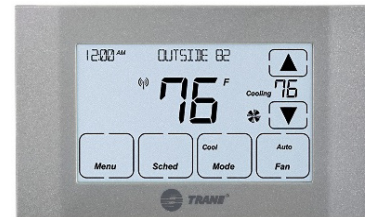
» Appearance, Setup and Use

- ▶ New designer silver color (same as 824, 850 and 1050)
- ▶ New bezel
- ▶ 4.3" black and white touchscreen
- ▶ Large button press area for ease of use
- ▶ Simple, easy to configure installation menu

* Internet service and Nexia registration required. Nexia remote climate access is included for up to 8 professionally installed connected controls per home.

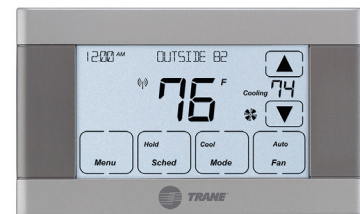
** Requires Trane indoor product with variable speed blower

Note: Nexia™ Z-Wave bridge is required for control of Z-Wave devices like door locks and sensors. The Nexia™ bridge is purchased separately.



TCONT724AS42DA

724 REPLACES 624






TCONT624AS42DA

What's Happening?

Trane is introducing the XR724, a new Wi-Fi, black and white touchscreen control that will replace the XL624 Z-Wave control. The XR724 enables homeowners to remotely adjust indoor comfort conditions from their smartphone, tablet and computer as well as the ability to receive maintenance, humidifier service and filter reminders.

When connected to Nexia smart home the 724 may be added to Nexia Diagnostics by entering the 724's serial number into the site. Dealers can remotely view their customer's HVAC system data via Nexia Diagnostics to help diagnose a customer problem before rolling truck and provide a fix as quickly as possible. Homeowners have peace of mind knowing if an unexpected problem occurs Nexia Diagnostics can help their dealer restore system operation to expected performance quickly.

Connected Controls Comparison

	 624	 724	 824
Connectivity	Z-Wave	Wi-Fi	Wi-Fi
Nexia smart home compatible	x ^A	x	x
Nexia Diagnostics compatible	-	x	x
Built in Z-Wave Bridge	-	-	x
Upgradeable Software	x	x ^B	x ^B
Built in Z-Wave Bridge	-	-	x
7-Day Programmable	x	x	x
Periods Per Day	4	4	4
Energy Savings Mode	x	x	presets
Screen Size (inches diagonal)	4.3	4.3	4.3
Fixed Segment Touchscreen	x	x	x
Display	black & white	black & white	color
Heat/Cool Stages	4h/2 ^c	4h/2 ^c	5h/2 ^c
Humidity Sensor and Display	x	x	x
Indoor & Outdoor Remote Temperature Sensor Connection	x	x	x
Common Wire Required	x	x	x
Auto Changeover	x	x	x
Fan Circ Mode	x	x	x
Auxiliary Dry Contacts	1	1	2
Adjustable fan speed (requires Trane Indoor VSPD Blower)	x	x	x
Enhanced Cooling Dehumidification (BK)	x	x	x
Warm Air Discharge Mode for Heat Pumps	x	-	x
Filter, Humidifier Pad and Maintenance Reminders	x	x	x ^C
Smart Continuous Fan	x	x	x
Fahrenheit/Celsius	x	x	x
Access Restriction	display lock	display lock	x
Adjustable Screen Brightness	x	x	x
Backlight Brightness Setting During Timeout	x	x	-
Screen Saver	-	-	x
Service Test Mode	x	x	x
Stage, Compressor and Auxiliary Heat Lockouts	x	x	x
Base/Registered Parts Limited Warranty	1/5	1/5	5/10

A - requires Nexia Z-Wave Bridge, purchased separately, internet service and Nexia™ registration.

B - Automatic over the air upgrades. Requires internet service and Nexia™ registration.

C - 824 also features UV lamp reminder.

