# PRODUCT BULLETIN

# New Trane XR724 Wi-Fi Connected Control

It's Hard To Stop A Trane:

## eTPB1914 | April 16, 2019

#### **IMPORTANT DATES**

First Order: April 15

First Ship: Q2

Sales Literature XR724 Info Sheet

#### **Technical Literature**

User and Installation Guide Available on ComfortSite: Pub No. 18-HD82D1-1A-EN

#### PowerPoint Presentations Overview Technical

**Pricing Info** Available Now

#### WARRANTY INFO Registered Limited Warranty

• 5 year Functional Parts

#### Non-Registered Limited Warranty

• 1 year Functional Parts

#### **Ratings Info**

AHRI ratings available at www.ahridirectory.org

Trane is pleased to introduce the XR724 Wi-Fi connected control, compatible for use with Nexia<sup>™</sup> smart home and Nexia<sup>™</sup> Diagnostics.

A connected XR724 control enables homeowners to remotely view and control their indoor comfort conditions 24/7 from anywhere with their connected mobile devices through Nexia<sup>™</sup> smart home.

#### Remote control features include:

- Adjusting indoor temperature
- Temporarily overriding scheduled periods
- Enabling hold temperature settings
- Energy savings mode
- Switching emergency heat on or off for heat pump systems.
- Change system mode and fan mode and opt to receive high and low temperature alerts, system temperature alerts, and service reminders

Homeowners can have their dealer add the XR724 to Nexia<sup>™</sup> Dealer Diagnostics for peace of mind in the event their system is not performing as expected. Nexia<sup>™</sup> Diagnostics provides dealers with system data to remotely monitor and diagnose customers' HVAC systems to ensure optimal performance.

### Model Number: TCONT724AS42DA

#### XR724 Features:

- Wi-Fi connectivity
- Works with Nexia<sup>™</sup> smart home and Diagnostics
- 4.3" diagonal black and white touch screen (9 sq. inch LCD)
- Up to 4 heat stages/2 cool stages
- For use with conventional 24V heat (gas, oil, electric)/cool and dual fuel systems
- One multipurpose auxiliary dry contact (control of whole house humidifier, dehumidifier, ventilation/ERV)
- Cooling overshoot control
- Fan circulation mode
- Enhanced dehumidification with Trane indoor variable speed blower (BK terminal)
- Adjustable continuous fan operation with Trane indoor variable speed blower
- Display lock and guest lock
- Compressor and auxiliary heat lockouts
- Remote wired indoor and outdoor temperature sensor option
- Service test modes







# eTPB1914 | April 16, 2019

**Questions? Please Contact:** 

Product Manager: Karl Mutchnik Technical Support: Brian Farrell and Thomas Krugler Network Support: Nexia Customer Service