

TRANE XL824 CONNECTED CONTROL WITH ENERGY SAVINGS



OVERVIEW

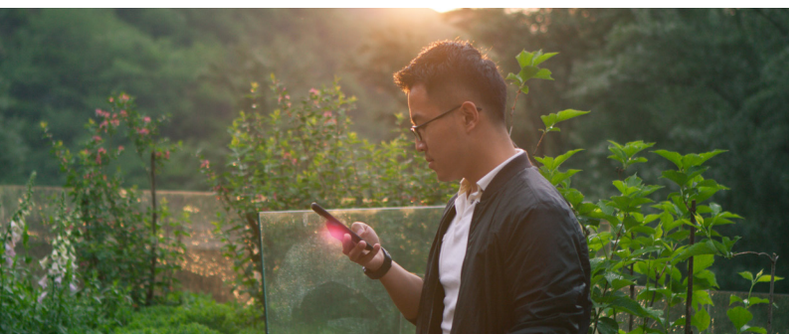
» LEARNS USER PREFERENCES

- ▶ Advanced adaptive thermostat technology takes care of balancing comfort and efficiency



» LOWERS ENERGY BILLS

- ▶ Switching on Energy Savings enables energy efficiency optimization, resulting in HVAC savings



» CONTROL FROM ANYWHERE

- ▶ Flexibility to automate, monitor, or control climate settings remotely with the Nexia® App



The Trane XL824* Connected Control

The Trane XL824 Connected Control, now with Energy Savings, offers Wi-Fi connectivity and is powered by cloud-based learning software that saves energy without sacrificing home comfort.

Integrated with Nexia Diagnostics and now with ENERGY STAR® certification, you can have confidence in recommending a Trane connected control while offering cost savings and building service trust.

*TCONT824AS52DB models only

FEATURES

» **BENEFITS:**

- ▶ Easily integrates with Alexa and Google Home
- ▶ ENERGY STAR® -Certified
- ▶ Programmable up to 4 schedules a day, 7 days a week
- ▶ One touch installation set-up - 6 preset configurations
- ▶ 2 selectable auxiliary “dry contacts” (humidifier, ventilation or dehumidifier control)
- ▶ Filter, maintenance and humidifier reminders
- ▶ 5-day weather forecast and weather radar¹

» **COMPATIBILITY:**

- ▶ Compatible with conventional 24 volt central heating, cooling and heat pump systems
- ▶ Supports up to 5 heating and 2 cooling stages

» **DISPLAY:**

- ▶ Touchscreen: 4.3” high definition full color
- ▶ Indoor relative humidity display

» **COMMUNICATION:**

- ▶ Wi-Fi (802.11 b/g/n) or wired Ethernet connection
- ▶ Built-in Nexia Z-Wave bridge

» **APP COMPATIBILITY:**

- ▶ Nexia®-supported mobile app available on iOS and Android™



The Nexia Z-Wave Bridge

The built-in Nexia Z-Wave bridge allows users to enable over 200 smart home devices.

These devices may include your lights, locks and even water damage prevention.



ENERGY STAR® - CERTIFIED

¹ Requires internet connection.

*ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency.