

PRODUCT BULLETIN

eTPB1827

August 2, 2018

IMPORTANT DATES

V5.3 Software

Available Now on ComfortSite

Technical Literature

ZSENS930 Wireless Sensor Installer Guide for v5.3 Software available now on ComfortSite

WARRANTY INFO

N/A

Software Version 5.3 for Connected Controls



Trane is pleased to announce the release of software version 5.3 for the following connected controls:

- TCON824AS52DA
- TCONT850AC52UA
- TZON1050AC52ZA

Version 5.3 software is available on ComfortSite now. Over the air upgrades will also progressively roll out to all 824, 850 and 1050 controls that are connected to Nexia smart home systems between the end of July and mid-August. The following features and improvements are included in version 5.3 software.

New Features:

- Multiple temperature sensor averaging for non-zoned systems
- Optimized data streaming for Nexia Diagnostics
- Quiet Mode with variable limits for variable speed systems (regional sound regulation)

Improvements:

- CFG alarms for invalid zone sensors
- Load value clamp during stage inhibits
- Cold/Warm startup temperature bias (available in previous upgrade v5.2.5)
- Stage inhibit timing for all heat/cool stages (available in previous upgrade v5.2.5)

Trane Product Manager



PRODUCT BULLETIN

eTPB1827

August 2, 2018

***Important**: When adding ZSENS930 wireless temperature sensors to a connected control running version 5.3 software be sure to download the new installer guide for the 930 sensor. The new installer guide has a note at the top of the guide:

"This document is intended for use with software version 5.3 when using this sensor with a Trane connected thermostat."

The installer guide included in the box with production ZSENS930 sensors will be updated as a running change.

CLICK HERE Version 5.3 Software Upgrade and Multi Sensor Setup Presentation

CLICK HERE for Installer's Guide Z-Wave Temperature and Humidity Sensor ZSENS930AW00MA

For Questions Contact:

Karl Mutchnik

Office: 903.730.4360 karl.mutchnik@irco.com

Thomas Krugler

Office: 903.730.4122 thomas.krugler@irco.com