



TECHNICAL SERVICE BULLETIN

TSB C-GN-OT-0093

Date: April 8, 2026
To: All Service and Parts Managers
From: Technical Services Department
Subject: **When to Use the Bluetooth® Shared Data Loader (BTSDL01)**

This is an important Technical Service Bulletin to be carried out by trained and certified service technicians. The intent of this bulletin is to inform our customers about the use of the Bluetooth Shared Data Loader (BTSDL01). All **ComfortBridge** air handler and furnace models have built-in Bluetooth technology or a Bluetooth “daughter” board (PCBCM100) and do not need the Bluetooth Shared Data Loader (BTSDL01). The BTSDL01 tool should **never** be used for any **ComfortBridge** models.

The Bluetooth Shared Data Loader cannot carry out control OTA (Over-The-Air) updates, it can only push shared data. The BTSDL01 is **ONLY** used for our communicating indoor and outdoor equipment that do not have built-in Bluetooth technology or a Bluetooth “daughter” board. **NEVER** use the BTSDL01 on any multi-speed non-communicating air handler or furnace models.

The list of shared data files accessible by the Bluetooth Shared Data Loader (BTSDL01) is limited to the Goodman, Amana® Brand or Daikin models that require the use of the BTSDL01 tool. The list of **ComfortBridge** shared data files accessible by the communicating control boards that have built-in Bluetooth technology is a completely different list of shared data files.

Communicating Outdoor Equipment – Use the BTSDL01.

All communicating outdoor equipment (condensers and heat pump) need the BTSDL01 to provide *CoolCloud HVAC* app connection for shared data uploads and updates.

Non ComfortBridge Communicating Air Handler Equipment – Use the BTSDL01.

COMFORTNET Communicating Furnaces – Use the BTSDL01.

For Daikin DM, Goodman GM, and Amana Brand AM communicating furnace models that have the following control boards installed, the BTSDL01 would need to be used to provide *CoolCloud HVAC App* connection for shared data uploads and updates. The list of communicating control boards with no built-in Bluetooth technology option are the PCBKF101, PCBKF102, PCBKF103, PCBKF104, PCBKF105, PCBKF200, PCBKF201, and PCBKF202.

For the 96% and 97% modulating communicating furnace models that have a PCBKF200, PCBKF201, or PCBKF202, no control board replacement is needed. All three of these control boards can use the BTSDL01 to download the shared data file for that furnace model.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks are under license.

(Continued on next page)

DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.

19001 Kermier Road • Waller, TX 77484 • (713) 861-2500 • www.daikincomfort.com

Daikin products are subject to continuous improvements. Daikin reserves the right to modify information in the bulletin without notice and without incurring any obligations.

Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.



TECHNICAL SERVICE BULLETIN

Any two-stage communicating furnace that has a PCBKF101 - PCBKF104 would need to change the control board to the PCBKF105 before using the BTSDL01 to download the shared data file for that furnace model.

COMFORTNET Communicating Furnaces – Use the BTSDL01 (continued)

For the AMVC8060***CA, AMVC8080***CA, or AMVC8100***CA models – use the shared data file for the equivalent AMVC80060***AA, AMVC80080***AA, or AMVC80100***AA.

For the GMVC8060***CA, GMVC8080***CA, or GMVC8100***CA models – use the shared data file for the equivalent GMVC80060***AA, GMVC80080***AA, or GMVC80100***AA.

ComfortBridge Communicating Furnaces – DO NOT USE the BTSDL01

Goodman GM, and Amana Brand AM communicating furnace models that have the PCBKF107 or PCBKF204 control board with the PCBCM100 Bluetooth board do not need the BTSDL01. Goodman GM, and Amana Brand AM communicating furnace models that have the PCBKF109 or PCBKF206 control boards with built-in Bluetooth technology do not need the BTSDL01. Ultra-Low NOx (ULN) communicating models (Goodman GMVS**, Amana Brand AMVS** and Daikin DM**SC) with the PCBKF300 or PCBKF301 control boards also do not need the BTSDL01. The BTSDL01 tool should **never** be used for any of these models.

R-32 Compliant Communicating Furnaces – DO NOT USE the BTSDL01

All Daikin DR, Goodman GR, and Amana Brand AR communicating furnace models have built-in Bluetooth control boards (PCBKF321, PCBKF322, and PCBKF324). The BTSDL01 tool should **never** be used for any of these models.

If you have technical questions, please call 1-855-DAIKIN1, option 2 then option 1, or e-mail TechnicalServicesDaikin@daikincomfort.com.

DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.

19001 Kermier Road • Waller, TX 77484 • (713) 861-2500 • www.daikincomfort.com

Daikin products are subject to continuous improvements. Daikin reserves the right to modify information in the bulletin without notice and without incurring any obligations.

Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.