

## PRODUCT **MARKETING** NEWS

G-NP-PC-2576

Date: November 28, 2023

To: Internal, Sales, Distribution, and Sales Representatives

Jim Cahill, IoT Solutions Business Leader From:

Subject: New Quality Install Cloud Connected Commissioning

We are pleased to announce the introduction of Quality Install, a powerful way for a Goodman contractor to commission Goodman SD systems and enhance the customer experience.

Quality Install unleashes the capabilities of cloud connected HVAC equipment by enabling Goodman contractors to put the power of Daikin Comfort Technology's cloud in the hands of their install teams. Goodman contractors utilize the Goodman Installer mobile app during the installation process to configure system settings for optimal system performance, calculate proper refrigerant trim charge, receive verification of system charge, and generate a commissioning report, capturing system settings and performance from the day of installation.

Goodman contractors access Quality Install from the Goodman Installer mobile app. After connecting to a Goodman GTST connected thermostat, from the Goodman Installer mobile app, users will be guided through a step-by-step process with instructions and guidance at each step of the commissioning process.



Commissioning Menu



**Connecting to Thermostat** 



**Applying Pre**configured "Profile"



Charge Verification



Sub-Cool Calculation

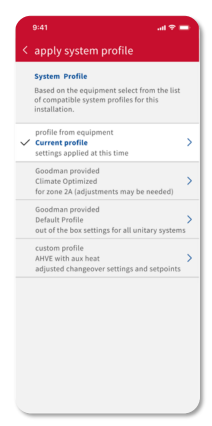


Commissioning Report

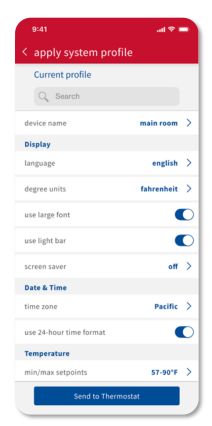
(Continued on next page)



Quality Install further simplifies the commissioning process by introducing "System Profiles" which are saved records of thermostat settings and configurations (airflow, balance point, defrost interval, etc.) that can be applied to systems, from the Goodman Installer mobile app, with the click of a finger. Profiles are visible in Goodman Installer app and current system settings can be viewed and edited quickly. A future release will provide the ability to save changes and create new, contractor specific custom profiles.



**Profile Selection** 



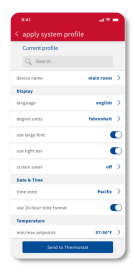
**Profile Options** 

## (Continued on next page)



In addition to the ability to access the current system profile, "Climate Optimized Profiles" may be available. "Climate Optimized Profiles" are pre-configurated for a specific climate zone where the thermostat settings have been configured to optimize system performance for the conditions found in that specific geographic area.





Climate
Optimized Profile

**Profile Options** 

<sup>1</sup>"Climate Optimized Profiles" are not currently available for all climate zones. The initial roll-out includes 3 climate zones in the Southeastern United States (zones 2A, 3A and 4A). Additional climate zones will be added in the future.

| COMPATIBLE EQUIPMENT |                       |  |
|----------------------|-----------------------|--|
| Equipment            | Equipment Part Number |  |
| Air Conditioner      | GSX6S, GSX60          |  |
| Heat Pump            | GSZ60                 |  |

(Continued on next page)



## **KEY RELEASE DATES AND INFORMATION**

| ITEM                        | AVAILABILITY DATE | DOCUMENT CODE  |
|-----------------------------|-------------------|--|
| Sales<br>Availability       | Available         | N/A  |
| Sales<br>Promotion<br>Video | Available         | https://go.goodmanmfg.com/goodman-sd   |
| Presentation<br>Materials   | 11/30/2023        | https://partnerlinkmarketing.goodmanmfg.com/goodman/system-<br>performance-tools   |
| Training<br>Materials       | Available         | Video - <a href="https://go.goodmanmfg.com/goodman-sd">https://go.goodmanmfg.com/goodman-sd</a> Installation & Commissioning (PDF) <a href="https://www.goodmanmfg.com/support/literature-library">https://www.goodmanmfg.com/support/literature-library</a> |