At AAON, we are committed to continuously enhancing our products through regular software updates. The release notes below provide an overview of updates, features, and hot fixes introduced in the most recent software versions. This document may not include all changes, especially minor adjustments or security enhancements. Features may vary depending on user settings or environment.

**Note:** AAON software updates are rolled out in phases to monitor performance and adjust as needed before being available to all users. If you are unable to update your software but see new release notes, please check back soon for future availability. It is the responsibility of the building manager to ensure all devices remain current with the latest compatible software version.

## RM454-D-GH

## SS1198

## Software release notes

## Software version 1.15 - Current Version

May 20, 2025

 Hot fix: Addressed random occurrences of unit getting stuck in cooling mode and never turning on compressors after an emergency shutdown

Software version 1.14 May 20, 2025

- Improvements to the following:
  - o The fault timer is now cleared immediately after an emergency shutdown is cleared
  - o Reduced the hold duration of the Unit at Max signal for the VCCX from 60 seconds to 10 seconds
  - Hot fixes have been applied to the following:
    - o The "Loss of Airflow" alarm for the supply fan now turns off the condenser fan
    - o For four-circuit WSHP units: water valves now control the correct circuits' head pressure
    - For four-circuit WSHP units: units now look at the correct circuits' proof of water flow (POWF) to determine unit startup and trip
    - For WSHP: Compressor signal loss now creates an alarm once the signal loss has been retried and failed for a second time

Software version 1.13 April 24, 2025

• Improvement: Added support for 50-ton and 60-ton units

Software version 1.12 February 12, 2025

• Improvement to Low Ambient Control (LAV) Valve functionality. 454b compressors can now reset the temperature setpoint.