

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.

Prism 2	SS7001	Software release notes	
Software version 5.22 – Current Version			January 28, 2026
<ul style="list-style-type: none">• General<ul style="list-style-type: none">○ Improvements:<ul style="list-style-type: none">▪ Added an EULA under the main screen's menu item Help-> License, as well as to the installation wizard.▪ The EULA must be accepted to continue through the install wizard.▪ The Mailsend.exe will not be copied into the installation folder. If that file is already there, it will not be affected.• VAV Box (138/139)<ul style="list-style-type: none">○ Improvements:<ul style="list-style-type: none">▪ The CO₂ setpoints are grayed out when the checkbox "This is a Voting Zone on a Zoned System" is selected.▪ Changed the main status screen so if the IAQ demand is greater than zero, the Damper/Airflow box will be replaced with a Damper/IAD Mode box.▪ Changed the max CO₂ setpoint to 2000.• VCCX2/VCCX-IP (186)<ul style="list-style-type: none">○ Improvements:<ul style="list-style-type: none">▪ Changed the RSM displays to show "RSM 1, RSM2, etc.", instead of "A1, A2, etc."▪ Added the alarm "Static Pressure Sensor" under the Sensor Failure category.▪ Changed the max CO₂ Setpoint to 2000.▪ Added the units 211-214 for RM454-D for the <i>Details</i> and <i>Setpoint</i> screens.▪ Added the Fan Array alarms, details, and setpoints.○ Hot fix:<ul style="list-style-type: none">▪ Fixed Alarm screen's display of unit ID and RSM alarms.• VCCX-UPS (189)/VCCX-FLO (203)/VCCX-454-GH (213)<ul style="list-style-type: none">○ Improvement:<ul style="list-style-type: none">▪ Changed the max CO₂ setpoint to 2000.• VCCX-GH (210)<ul style="list-style-type: none">○ Improvement:<ul style="list-style-type: none">▪ Added a 70-ton unit for RM454-D.• VCCX-454 (212)<ul style="list-style-type: none">○ Improvements:<ul style="list-style-type: none">▪ Changed the RSM displays to show "RSM 1, RSM2, etc.", instead of "A1, A2, etc."▪ Added the alarm "Static Pressure Sensor" under the Sensor Failure category.▪ Added the new RM454-V alarms.▪ Changed the Max CO₂ setpoint to 2000.			

- Hot Fix:
 - Fixed the alarm screen's display of the Unit ID and RSM alarms.
- **VCCX-454-FLO (214)**
 - Improvements:
 - Changed the max CO₂ setpoint to 2000.
 - Added units 211-214 for the RM-454D for the *Details* and *Setpoints* screens.
- **VCCX-454-UPS (215)**
 - Improvement:
 - Changed the max CO₂ setpoint to 2000.