

Release Notes 1.6.1

Features Added

- PCC8 Support [NH-148, NH-149, NH-150, NH-151, NH-175]. Creates a software release for DCC8s used in UL Listed Panels. When turning on multiple DCC8 ports, provides for a fixed delay between each port turn on, to limit inrush current. If the port has a fixed time to be turned on the startup delay, if any, is added back to the active port time, to ensure events such as irrigation run for the user specified time.

Bug Fixes

- [NH-186] Reservoir temp is only in Celsius
- [NH-187] Temperature dead-band slider is incorrectly in Celsius
- [NH-190] RSSI requests back up in command queue
- [NH-193] Make use of DCC8/PCC8 on Time parameter
- [NH-199] Log the start reason prominently
- [NH-200] Less work for Node Identify
- [NH-202] Modify info text for Scheduled Reports
- [NH-203] Reports -- can't create multiple reports for one room and a given interval
- [NH-204] Report records empty lines if there's no data
- [NH-236] Update wipes out completed reports
- [NH-205] RSSI stops updating
- [NH-206] Add S2C HW type
- [NH-231] Graph data is very slow
- [NH-233] Graph: change "ALLOW" to "PREVENT" by default
- [NH-234] Spurious dupe report warning
- [NH-235] Report headers don't match data columns
- [NH-237] Add VPD column to reports
- [NH-240] Add DHCP/static to system info
- [NH-241] Kicking a device with radio address FF FF FF FF FF FF FF FF resets the coordinator's PAN