

Aspect v3.00.04

Issue Date: March 3rd 2017

Product: Aspect

Product Version: 3.00.04

Summary

This maintenance update release specifically addresses several usability issues present in the v3.00.03 and prior revisions of Aspect.

Background

This is a maintenance update for the **Aspect** v3.00.03 revision.

Features and Installation

All files relative to this release can be found on the [Dealer Toolbox](#) by visiting [Product Support](#) > [Firmware Updates](#) and [Product Support](#) > [Software Updates](#)

Installation

Note: When upgrading an Aspect target from v2.xx to v3.xx, **all Projects must be removed** before applying the update. For additional information, please see the *Upgrade Checklist* section of the Aspect 3.00 Migration Guide. This guide is included with Aspect updates or as a separate download on the AAM Toolbox.

In order to take advantage of product enhancements and resolutions within **Aspect** v3.00.04, you must upgrade the firmware of your existing Aspect target (**Aspect-Matrix MAX™**, **Aspect-Nexus™**, **Aspect-Facility™**, **Aspect-Enterprise™**) using the [System Update](#) feature within the [WebUI](#) of the target.

Instructions on this process can be found in the **Aspect-Studio™** Online Help at any time. Once your target's firmware has been updated, you must then open your existing project using **Aspect Studio** v3.00.04. Perform a Clean and then deploy your project to the target. This process **must** be done to ensure your project files receive all enhancements and updated drivers included as part of this maintenance release.

Resolved Issues

- When additional points are enabled for trending in an existing Map device, the new points are now added to the trend database.
- Trend data stored in an **SQLite** database is now always committed to the database once it is visible in the **Trend view** . This will avoid loss of data on a project restart.
- Time editors in **ngAdmin graphics** now support the PUP Time datatype.
- When an ad-hoc trend is saved with the same name as an existing trend, the listing of Saved Trends will now display properly.
- Projects running on a **Aspect-Matrix MAX™** platform can now edit Styles through the **ngAdmin interface** .
- BACnet destination length specifier can now be manually set at the **Map** device for instances where the BACnet device pads its destination length with 0s.
- If the Map Reference linked to an Annunciator is not present or can't be resolved, the element is now hidden in the graphics.

Customer Impact

Customers interested in taking advantage of the issue resolutions outlined above should upgrade when convenient.