

Aspect v3.00.03

Issue Date: November 10, 2016

Product: Aspect

Product Version: 3.00.03

Summary

Usability issues with HTML5 Interface, Ad-Hoc trending, Alarms, Search window and startup times have been addressed. In addition, large-screen support and extra debugging features have been added.

Background

This maintenance update release specifically addresses several usability issues present in the v3.00.01 and v3.00.02 revisions.

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

In order to take advantage of product enhancements and resolutions within **Aspect v3.00.03**, 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 v3.00.03**. 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

- On the HTML5 Interface (**ngAdmin**) screen, the [Slider](#) now initializes its min and max values properly.
- Alarm Errors raised after the connection closed are now included in the log.

- Misconfigured Database Connection Managers no longer cause long startup times.
- The **Edit** option is now always available in the **Search** window.
- **Aspect Studio** can now load projects that include a graphics group whose reference name starts with a numeric character.
- An issue with Notifiers bound to schedules has been fixed.

Note: If a Notifier was bound to a schedule or inverted schedule via the **ngAdmin** UI, that binding will have to be recreated either in **Aspect-Studio™** or via **ngAdmin** after the system is upgraded to 3.00.03, in order to rebind the schedule

Enhancements

- Added support for graphics larger than 1366 × 768.
- Added additional properties to the **SQLite Connection Manager** to help debug database issues.
- Scheduled points no longer require caching for distribution.

Customer Impact

All customers must upgrade to this version as soon as possible in order to take advantage of new features and resolved issues.

Customers upgrading to v3.00.03 will have to recreate schedule bindings if a Notifier was bound to a schedule or inverted schedule via the **ngAdmin** UI. This is required if the “ **Bound to Schedule** ” property is blank in **ngAdmin**