

## **REVISION 1.25.031**

Part # 60-4302-071

**Software Release Date: 03/14/16**

### **Corrections:**

#### **RT#**

- 1- 9740: Fixed issue that would prevent one from being able to adjust TIEnet level after being configured for a MODbus RTU input.
- 2- 9717: Fixed issue that would cause update problems and potentially lock up TIEnet devices at the BOOT CODE level in the process.
- 3- 9724: Fixed issue that would prevent 304 Contact Output to cease pulsing if the 330 Air System went into an error state.
- 4- 9761: Fixed issue with garbage appearing on the display after exiting the Analog Input. The garbage would clear after the screen refreshed but it created the illusion of a problem.
- 5- 9760: Fixed the indication of the Bubble Purge Interval in the History Report to match actual selection. 5 minutes would show up as 600 seconds. Now 5 minutes shows as 5 minutes.
- 6- 9777: Fixed issue with the interpolation of a data point entry between the lowest points entered in the table and "0".
- 7- 9802: Fixed an issue with the 307 analog inputs label which was auto-incrementing through the alphabet without any user input.
- 8- 9755: Fixed issue with the "Retrieve Sensor Diagnostics when in ERROR" option was selected. You would get a "CONFIGURATION SETTINGS HAVE BEEN DISCARDED" message yet it would work.
- 9- 9728: Fixed a conflict Flowlink had when in the Sampler Enable Equation builder will not show the "Hysteresis and Duration" screen instead of a black screen, requiring you to go to HELP and then back to access this configuration screen.
- 10- 9734: Fixed a problem with Incorrect Interval Volumes/Sample rates appearing in the REPORTS.
- 11- 8714: Fixed issue where Home Display would have Total Flow show N/A or \* for no apparent reason.
- 12- 9689: Fixed another issue that would result in Firmware updates to intermittently fail and state Firmware was NOT updated.
- 13- 9859: Fixed issue that required the user to move the CLN file in order to use the Load Program function. The Signature did not look for the CLN file in the location where it saves them.
- 14- 10047: Fixed issue where the user defined Velocity Input name not being saved.
- 15- 9743: Fixed issue where the Signature meter firmware update process as it is no longer needed. It would tell the user to "remove the drive" by eliminating the message as it would cause problems.
- 16- 10020: Fixed issue where Rainfall summary in the Text report was in error.
- 17- 9397: Fixed issue with incorrect Load Calculation values not accumulating properly.

- 18- 10019: Fixed issue with “Adjustable Low Voltage Cutoff” not working.
- 19- Initial TIENet update message delay has been increased from 1 second to 2 seconds to be in middle of allowed timing window for TIENet boot code for more robust update procedure.

**Enhancements:**

- 1- 9804: Feature Request - Diagnostics Routines that were User initiated are now logged in the Signature history report.
- 2- 9691: Feature Request – Added TCP Modbus Protocol.
- 3- 9785: Feature Request - Signature with active Password now allows downloading without Password entry requirement.
- 4- 9830: Feature Request – Program Report more appropriately organized for Calculated Flow Options.
- 5- Feature Request – You can now configure the Signature to auto-run Diagnostics at specific times.
- 6- Feature Request - ISCO Ready SDI-12 Non recognized parameters will now appear and not be permanently OFF.