

Smart Diagnostics® 3.7.1

October 15, 2018

Ongoing feature updates: SmartDiagnostics Advanced Analytics

Changes:

- Sensor assignment does not require an indicator before assignment.
 - To assign a sensor, navigate to the Monitoring Point Details tab and assign the sensor there. The system does *not* require an indicator to exist before sensor assignments.
- The Monitoring Point Details tab now has a type selection
 - The type you select narrows the indicator and sensor types within that system.
 - All existing monitoring points were assigned to a logical type based on the indicators within.
 - 'Custom' means there were several indicator types within one monitoring point. Custom monitoring points can be changed to another type, if desired.
- Threshold handles have a 'display' and 'lock' feature, no more accidentally changing thresholds!
- **Sample Frequency** and **Update Interval** is available at the Asset Detail tab for specific updating/editing and on the Sensor Status page for full-system updating/editing.
- Default temperature is set to Fahrenheit
- The [Show min/max] button on the Trend plot will be turned on if you have viewed it previously (stays turned on)

Resolved Issues:

- Base station/Repeater locking
- Damage Accumulation calculations
- Indicator/MP Pausing
- Math indicators

For any issues related to SmartDiagnostics software, please contact KCF Support via email: support@kcftech.com
Or click on 'Get Help' in the user options menu in SmartDiagnostics.