

SOFTWARE RELEASE NOTES

MCS-CONNECT Version 17.06.00 10/6/2015

Updates from previous versions:

New Features:

- 1. Added a Browse button to the Graphics panel in the Service window to allow the user to use a file chooser to select the initial graphics file.
- 2. Added the ability to set the Font used in the Color Change Inputs via the XML (Online and Offline).
- 3. Added the ability to determine the actual RO index if the XML specifies a Dynamic RO ID.
- 4. Added support for Manually On Color Change points in XML Based Graphics. The addition of an "(M)" to the text was causing issues. I added an additional test for that.
- 5. Added header to the print of the Micro Mag Lockout popup that identifies the alarm that caused it.
- 6. Adding new Graph feature to the XML Graphics -Allows user to graph multiple points on a single graph and adjust the axis' on the fly.

Bug Fixes:

- 1. In the Graphics HTML Loader class made some small adjustments to stabilize the data update after testing with HTML based graphics from the Capital Center in Denver.
- 2. Increased the refresh rate of the four part animations in the Offline Graphic XML Loader
- 3. Improved the functionality of the Scheduled Print utility to include the functionality of the Diagnostic Save. Renamed the Scheduled Print to Scheduled Diagnostic Save. Improved the UI and added a summary.
- 4. The Offline Graphics Loader was getting caught in a never ending loop when using the auto refresh feature and trying to change to an XML file that does not exist. RESOLUTION I added a check for this and now load the error.xml file.
- 5. Changing the Action Listeners in the Graphic XML Loader to use the XML auth levels to edit pts instead of hardcoding Service Level or higher for setpoints, etc...
- 6. Changing the test for the Defrost Approach column in the cap Control and the Circuit state grids to determine if defrost is active.
- 7. Changing the initialization of the Dehumid control SI in MicroMag.

Any questions regarding this release, contact: support@mcscontrols.com