

CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 15.00A 07/14/2014

Updates from previous versions:

New Features:

- 1. Added a Progress popup to all V14 cfg type Alarm history pullback to alert the user when the alarm history is being initially pulled back.
- 2. Allow user to reset points tables Manual Status back to AUTO (SIs,ROs & AOs) via a new option in the "Reset/Clear" Menu. Only Manual ON/OFF and ManValue no Lockouts ON/OFF will be reset
- 3. Reorganization of icons on Info UI Desktop. All iconified iFrames are now organized vertically across the bottom of the desktop automatically
- 4. Added a "modulus" option to the operator combo box for User Defined ROs and Sis.
- 5. Added color coded row headers to the setpoint grid to match MCS-Config for LWC configs.
- 6. Upgraded the java runtime environment used by MCS-Connect from 1.7 to 1.8. This change seems to have increased screen responsiveness on the linux based touchscreen. It will therefore be propagated across all platforms. This change will facilitate a major revision # increment.

Bug Fixes:

- 1. For MicroMag cfgs in the Unit Status Grids when both the Cool Enable and the Heat Enable columns are "N/A", the Temp Enable SI should be "N/A" as well. RESOLUTION Added code to facilitate this change.
- 2. Change RTU OAD CO2 state #11 "RTU_OAD_CO2_CFM_FORCE_UNLOAD" From "CFM CFM FRC UNLD" To "CO2 CFM FRC UNLD"
- 3. The change popup for BMS writable points label needed a change in verbiage in order to accurately describe the writable BMS setpoint functionality.
- 4. In the user defined RO Editor when changing the Operator to NONE the Second Operand is not being cleared of any value. RESOLUTION I am now setting the values of the Operand type and Operand value to 0 when the user changes the Operator to NONE and saves it.

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