



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

Micro Control Systems, Inc. 5580 Enterprise Parkway Fort Myers, Florida 33905
(239)694-0089 FAX: (239)694-0031 www.mcscontrols.com

Information contained in this document has been prepared by Micro Control Systems, Inc. and is copyright © protected 2014. Copying or distributing this document is prohibited unless expressly approved by MCS.