

## CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 14.00S 09/19/2013

## **Updates from previous versions:**

## **New Features:**

1. Increasing the width and color of border around internal iFrames to facilitate easier sizing of the frames.

## **Bug Fixes:**

- When deleting a workspace from the workspace list the deleted workspace is not being removed from the "Update Workspace" Menu. RESOLUTION- Removed the deleted workspace from the Update Menu when deleted.
- The cooling status internal Frame was not being checked for iconification when the desktop is being initialized. RESOLUTION - Added code to check and iconify the status iFrame if the selected workspace calls for it.
- 3. The Delay field in the ModGas grid for RTU SW is displaying incorrect values RESOLUTION-Changed the field used to populate the cell for the Delay column to match SW.
- 4. Column headings for Circuit State Grid for RTU SW were being cut off due to incorrect initialization. RESOLUTION- fixed initialization to show complete heading name.
- 5. Making the User Logic SI Types list match SW and MCS-Config.
- 6. The remote autostart was not functioning correctly in the new Linux OS, after testing it on windows I determined there was a bug that was preventing it from working consistently. Determined an incorrect function call was causing a timing issue. RESOLUTION Changed the function call to the correct doClick() function call.
- 7. The print to file function is printing the cfg name and SW version in the incorrect place. This info was moved to every sections heading to ensure that the cfg name and sw version were in every print to file regardless of which section the user chose to print. RESOLUTION Now printing this info in the headings of every print to file.

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

8.	MicroMag Print to file was causing MCS-Connect to break. This was due to a missing check in the print function for the heating grid. RESOLUTION - Added the check to ensure that MCS-Connect only printed the Heat grid where it is active.
	Any questions regarding this release, contact:  support@mcscontrols.com