



# SOFTWARE RELEASE NOTES

MCS-CONNECT  
Version 17.04.00  
07/30/2015

## Updates from previous versions:

### New Features:

1. New Gauges and Graphic Widgets
2. Adding support for EXV control on Cond Level, includes 2 new States and a column header change.
3. Changing a structure in the CPM V17 config. Adding code to match this change. 2 new structures to replace the CoolTowersEeromV17.
4. In the MicroMag a Ref Type column was added to Unit Grid.
5. Adding the ability to specify the font used in the XML Graphics Button widget.

### Bug Fixes:

1. Changes made to the Capacity control Grid and Mode Headers to work with the new MHRC cfg type(158). Added MHRC Firmware type to Firmware checks
2. Updated the Service Window's RS485 tab to use the correct field to populate the Address combo box.
3. In the Circuit Grid the FLA% column was showing erroneous values when not applicable. RESOLUTION- Added a check to match what the Firmware does to verify if a value needs to be displayed.
4. Previous change was causing confusion in the field as Techs were unable to tell if a change to the graph interval had been successfully made. RESOLUTION- Updated the history eeprom after every Graph Setup save.
5. Added the Comp Surging Setpoint alarm to the lockout alarms with extra info list.
6. Due to the check for graphics the modbus device type was throwing an exception when getting authorized in the status screen. RESOLUTION -Added a check for that device type to skip the graphics check.
7. The test for graphics in the initialize button function is causing issues with pre v11 configs. RESOLUTION-Added a try catch to catch the exception if thrown allowing the buttons to still be initialized.

Any questions regarding this release, contact:  
[support@mcscontrols.com](mailto:support@mcscontrols.com)

---

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

Information contained in this document has been prepared by Micro Control Systems, Inc. and is copyright © protected 2015. Copying or distributing this document is prohibited unless expressly approved by MCS.