



# SOFTWARE RELEASE NOTES

---

MCS-CONNECT  
Version 17.00V  
04/13/2015

## Updates from previous versions:

### New Features:

1. Added alternate color row highlighting to the Alarm Grid in V11 configs and later.
2. In the Graphics XML Loader added a field to the xml files that allows the designer to specify the Authorization level needed to edit each particular input. The default value if none is present is "Supervisor(20)".
3. Adding an Authorization timeout option in the Communication Setup UI. This will allow the user to enable this feature and set a timeout time to revert to a View Only authorization level.

### Bug Fixes:

1. Attempting to match the REF Firmware's triggers for the alarm lockout popup to ensure that the "Info" button only appears on REF alarms that contain the lockout info(V11,V14,V17).
2. Added a check in RTU Circuit Ram V11 to test for a structure of SIZE = 83 as there is Firmware in the field that uses this size.
3. Added Boiler and Pumps grids to the print to file function.
4. Removing unused "Value" column from Alarm Grid.
5. Changed PT Chart values for Refrigerant type R404a to match Firmware.
6. The Extended History function is not usable on the Linux based touch screens. This is due to the trigger mechanism of the Extended history function being the presence of a screensaver and the test for this is only currently for windows. Changed the trigger of this function from the presence of a screensaver to user inactivity for a set time. The time is set in the Communication Setup UI's "Extended History" tab. There is also now a popup when this feature is activated.
7. Updated definition of ACU Eerom for V14. Increased the size tested for the match the new Firmware definition. Also made change to the variable used to determine the mode.

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.