



# SOFTWARE RELEASE NOTES

MCS-CONNECT  
Version 17.03.00  
06/24/2015

## Updates from previous versions:

### New Features:

1. Added color coding to the CPM and pump group grid's Control On columns based on the point's target and zone.
2. Added New User logic types that allow the user to select the extra setpoint columns values as operands. V14 and later Firmware Only.
3. Completed the Tech Support Diagnostic Save code. Moved the Edit Time button to a Menu and replaced it with a "Diagnostic Save" button. Does a cfg save, print to file, last 5 lockout alarm history prints, full history pullback and print and zips them and saves it all to the new DIAGNOSTICS folder.
4. Added a new state to the CPM Pump State Array. "Pump Disabled" is state #7 and its background color is yellow.
5. Added a Sensor Diagnostic tab to the Service Window to match the keypad functionality.

### Bug Fixes:

1. Updated the AO grid to work with multiple types of IO boards in V14 & V17 Firmware.
2. Copying the change made to the Status Frame containing the JX-Multi-Split-Pane to all Frames containing table using the JX-Multi-Split-Pane for layout.
3. The progress bar used for pulling back the history for the graph was shutting down Connect if closed using the close button. Changed it to dispose only of the Progress bar and display the data pulled back.
4. Removed sensor type #119 as a DEW PT Sensor type.
5. Completed Offline XML File Viewer.
6. In MicroMag device types the Heat Status Frame and the Unit Status Frame were not responding to calls to appear from the View Menu Items. RESOLUTION - Corrected the check in the view menu item listener that determines if these Frames are active.

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.