



SOFTWARE RELEASE NOTES

MCS-CONNECT Version 18.11.13 5/1/2017

Updates from previous versions:

New Features:

1. Added 4 new Refrigerants to the end of the Refrigerant array.
2. Added a new button in graphics to allow user to display the Alarms popup.
3. Added an Alarms Menu Item to the Button Bar Menu to allow users to open the alarm table in graphics.
4. Added new CPM values to the Graphics. (Stages Wanted, Stages Active, Wanted FLA, CPM Cap Control State, Chiller Stages wanted, Chiller stages Active & Chiller avail. Stages).
5. Added extra tabs to the Alarm lockout popup state arrays at the bottom to allow the arrays to be better read without making the columns larger.
6. Added new States to the CPM Chiller States Array.

Bug Fixes:

1. The Live graph feature was not updating any Graph created after the first - RESOLUTION - When testing for consecutive tracked seconds in each graph i needed to create an array to track each Graphs time separately.
2. EXV Start field needs to update upon opening the FLA popup. RESOLUTION - Sending a message to the Magnum to get this value when needed.
3. Tool tips for Cut in/cut out setpoints are not set up for more than 16 stages. RESOLUTION - Added tool tips for up to 80 stages.
4. Changing the way Connect refreshes the EXV Start percentage field in the FLA popup to avoid communication errors.
5. The graph utility is incorrectly graphing multi day history files if they do not transition naturally from day to day. RESOLUTION – Added the source code to handle this.
6. Issue of stacking setups UIs or Setup UIs that would hide behind the Info UI. RESOLUTION - Made the Graphic Setup UI modal so nothing else can be clicked on until it is closed or saved.
7. Adjusted The PT chart to top out at 160 instead of 140.

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 2017. Copying or distributing this document is prohibited unless expressly approved by MCS.