



SOFTWARE RELEASE NOTES

MCS-CONNECT
Version 17.02.00
06/04/2015

Updates from previous versions:

New Features:

1. Added a "Delete Setup" button to the Options Setup Alarm Alert Panel to allow users to remove Setups from the Alarm Alert Table.
2. Added a new tab to the Alarm Lockout Popup V11 at the request of Tech Support Team. This tab contains a table showing ALL columns of the lockout history. The print now exclusively prints this table.
3. Added a new tab to the Alarm Lockout Popup Large (V14 & V17). This tab contains a table showing ALL columns of the lockout history. The print now exclusively prints this table.
4. Added new functionality to the RO, SI, and AO grids. The hide/show columns will now persist their state when switching between the Basic and Advanced tabs.
5. Added a new column to each the cap control grid and circuit state grid to display the new Dual defrost feature in REFR Firmware. This included updating my chiller ram structure and circuit ram structure to match firmware.
6. Added new columns to the Capacity control grid for mag chiller config types with Rapid start feature enabled in V17 config version only.

Bug Fixes:

1. Updated the Setpoint tool tip definitions and added code to replace specific tips based on config type, cut in/out, condenser type, presence of boilers and EXV control.
2. The Modem connection type functionality was not finding any Controllers. The call to start the Information thread was not being made from the Modem class. RESOLUTION - Added call to start Information thread to the Modem Dialup Manager class.
3. The status grid was not resizing correctly without hiding rows in the tables. I removed the inner scroll panes and replaced them with Panels to stop this reaction from the Multi-Scroll Pane. This functionality still needs to be implemented in other grids.

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 2015. Copying or distributing this document is prohibited unless expressly approved by MCS.