



# SOFTWARE RELEASE NOTES

---

MCS-CONNECT  
Version 14.01N  
04/17/2014

## Updates from previous versions:

### New Features:

1. Began coding the transmit and receive functions for the new Chiller Plant Manager cfg type 157 - still testing
2. Added a new Menu Item "Resolution Based Quad Frames" in the Workspace Menu of the Info UI that when clicked changes the workspace to have the RO, SI, AO and Status grids, one in each quadrant of the Info UI, sized based on the current resolution to fill the desktop. All other active Frames are minimized to the desktop.
3. Added a new field to Circuit Ram V14 - still determining how to display it in the EXV grid
4. Added 8 new CENT states to make MCS-Connect match with the CENT states in the Magnum.

### Bug Fixes:

1. The Workspace switching refreshes the grids unnecessarily when switching to a different workspace. This is causing a delay in work flow when changing devices and changing workspaces for each device. RESOLUTION – Removed the data refresh from workspace switching and just reorganized the internal frames without calling the refresh function.
2. Current Maximum # of devices allowed at a time is 40. RESOLUTION - Increasing the Max # of Devices allowed to 80.

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 2014. Copying or distributing this document is prohibited unless expressly approved by MCS.