

CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 15.00D 08/01/2014

Updates from previous versions:

New Features:

1. The new V13 MODBUS Device's Grid code is included in this release.

Bug Fixes:

- 1. The spinners in the Setpoint Time Cell Editor used to change the extended values were not adjusting the values according to the adjust value of the setpoint. All spinner models were set to adjust the value by 1 instead of the specific setpoints adjust value. RESOLUTION Changed the models of the spinners to reflect the adjust value of the setpoints when changing these values.
- 2. The Manual Status column in the new basic tab of the RO Grid is not allowing users to select a new value. This is caused by the column not being set to editable. RESOLUTION Set the column to be editable.
- 3. The progress bar when loading firmware into a controller is mistakenly titled "Transmit Software" RESOLUTION Changed it to "Loading Firmware".
- 4. The Power Exhaust Speed cell of the Exhaust grid is getting its data from the incorrect AO. Changed a fix that was decrementing the AO index. RESOLUTION removed the decrement to get the indexing correct.
- 5. Some columns in the Circuit State grid and the Capacity state Grid for CENT SW were being overrun by their data. RESOLUTION Added a call to setAutoResizeModel() on these 2 grids to resize them according to size of the container they are in, so if the user cannot see any data they can expand the Internal Frame to view it.

Any questions regarding this release, contact: <u>support@mcscontrols.com</u>

Micro Control Systems, Inc. 5580 Enterprise Parkway Fort Myers, Florida 33905 (239)694-0089 FAX: (239)694-0031 <u>www.mcscontrols.com</u>

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.