



# SOFTWARE RELEASE NOTES

---

MCS-CONNECT  
Version 17.00A  
10/16/2014

## Updates from previous versions:

### New Features:

1. In the User Defined SI Cell Editor for the Digital Sensors created a new popup for digitals that include the sensors NC/NO value and its Display Text and allows the user to edit these values.
2. Created a new cfg version 17 with 2 new structures, otherwise it is identical to V14 cfg. Also Added checks for this version everywhere V14 is used. This also includes new AO and SI type and popups to edit them. Lastly, it also includes a Lookup table editor popup.

### Bug Fixes:

1. The setpoint grid was not fully rendering when de-iconified onto the desktop. RESOLUTION - Removed the line causing the error and added a new line that gets the row number from another source.
2. Occasionally when canceling a transmit cfg file chooser MCS-Connect starts the transmit anyway. This seems to happen only after the user receives a cfg before canceling the transmit. RESOLUTION - After the receive function is completed I set the config File variable back to null.
3. The "Scanning for address 1" Label was not being updated when doing a serial scan.
4. IN V17 configs The Manual Status of Digital SIs are not accepting changes. This is caused by a check of the config type that was not edited to look for V17 config types. RESOLUTION - Added the check for v17 configs
5. The Service Frame was not being displayed in MicroMag config type devices. A check was missing. RESOLUTION- Added the missing check for MicroMag
6. The Lookup Tables JPanel was too large for high resolution PCs to view it all. The table data was also being displayed incorrectly due to the lack of signed bytes in java. RESOLUTION - Re-organized the Panel and moved the signed bytes into shorts.

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.