

CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 14.00X 11/12/2013

Updates from previous versions:

New Features:

- 1. Modbus device type.
- 2. New AO type Linear Modbus which works exactly like AO Linear Control (User Logic)
- 3. Changed the way the site addresses are saved and retrieved. Contacts now include the network interface used to connect to the site. They are also now stored in a contacts.xml file in the MCS folder instead of the mcspc2.ini file.
- 4. New Sensor type called ATPE500 which will have 0 decimal places and have no print characters.
- 5. New Sensor type called FROST which will have 1 decimal place and have F, C, and C print characters.
- 6. A new popup Frame to allow the user to set up a scheduled remote print to file and history pullback.

Bug Fixes:

- 1. The Modbus type of AO was throwing and exception in MicroMag code when trying to load the AO grid. This was caused by a variable being stored as a signed byte when an unsigned short was needed. RESOLUTION Changed the member variable to the correct type.
- 2. Refreshing Setpoint Ram in micro mag
- 3. Removing Schedule change delay popup from MicroMag Devices
- 4. Before running code when Remote button is pressed, I get the currently selected option of the NetInt Combo Box
- 5. In the GraphicHTMLLoader an index was causing an exception to be thrown. This was due to a cast that was incorrect. RESOLUTION -I removed the cast and made the function call abstract.

Any questions regarding this release, contact: support@mcscontrols.com