



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 an 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

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 2013. Copying or distributing this document is prohibited unless expressly approved by MCS.