



SOFTWARE RELEASE NOTES

MCS-CONNECT
Version 17.00B
10/22/2014

Updates from previous versions:

New Features:

1. Added a new alarm to V14 and greater SW. The alarm is #403.

Bug Fixes:

1. The minimize button in the Information UI was hiding the UI completely. This was due to the minimum size never being set up. RESOLUTION- Added a Minimum size to the Information UI of 200x200 so when the UI is minimized it can still be seen.
2. When loading the Lookup Table memory structure the indexes for the shorter table names was still incorrect. This was causing the authorization level to be incorrect thereby not allowing the user to change the tables. RESOLUTION - Edited the indexes to the correct values.
3. The lookup table type of SI is not displaying the correct number of decimals or the correct sensor units. This was caused by the lack of a check for the lookup table si type when calculating these values. RESOLUTION - Added a check for this new type of sensor to ensure the use of the correct variable.
4. When creating the Lockout History Internal Frame the popup is not being displayed. RESOLUTION - Added the check for V17 fixed the bug.
5. For modbus cfg types the Modbus memory structure was causing a communication interruption. RESOLUTION - Added code to translate the data types to their correct values.
6. In the Modbus Service Frame the stop bits spinner was returning incorrect values. This was caused by an unnecessary adjustment being made to the value retrieved from the spinner before sending to the Modbus hardware. RESOLUTION - I removed the adjustment which allowed the exact spinner value to be saved.

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