

CYSTEMS SOFTWARE RELEASE NOTES

MCS-CONNECT Version 14.00F 06/24/2013

Updates from previous versions:

New Features:

1. Added a menu item to the Help Menu of the Main Interface and the Information Interface to lead the user to the web site to check for MCS-Connect software updates.

Bug Fixes:

- 1. AO Linear control showing incorrect operand types. This is due to the function of the User Defined Interface class looking at the actual operand type value instead of its position in the appropriate array. RESOLUTION - wrote a new function to get the position in the array based on the actual operand value and call this function before comparison in the function.
- 2. When printing to a file the Unit grids and heat grids are not getting refreshed with the latest data. RESOLUTION - Added a refresh call to those grids based on cfg type and version before printing to a file.
- 3. Schedule change functionality was not optimized. MCS-Connect was making multiple function calls to request special data after a change request was added to the request queue. This extra data request was slowing down the update process. RESOLUTION Removed the extraneous function calls. Added an extra call to the function that checks the change request queue in the refresh status function.
- 4. Creation of FLA popup in V14 configs is throwing an exception due to the casting of RO memory location value to RO memory location V11. RESOLUTION I moved the member from RO memory location V11 to RO memory location which removed the need for a cast. This change allows the Device class to choose which RO memory location to get when displaying the data.

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