



SOFTWARE RELEASE NOTES

MCS-CONNECT
Version 17.00U
03/20/2015

Updates from previous versions:

New Features:

1. Added a Site Info tab to the service internal frame to display the site info and the new "Tech Name", "Testing Firmware", and "Revision" fields(only for V17 cfgs).
2. Added the text and color change feature to the Button Bar Authorization sub menu.

Bug Fixes:

1. When the user selects the Advanced tab as the default view for the AO, SI, or RO grids an exception is created causing the internal frame to not appear. This is caused by the location of the code. It is currently after the frame is sized but before the tables are sized. RESOLUTION - Moved the code to an earlier location and sized the window based on the default selection.
2. The Print button was staying enabled after connecting to a controller and then rescanning or returning to info tab. RESOLUTION - Disabling the Print button on rescan or if selected tab is the site info tab.
3. For V17 configs the Manual SPD % Column in the Circuit State Grid was causing an exception if a starting compressor was not pointed to in the config. RESOLUTION - Added a test to ensure that the field was in range before testing the RO being pointed to by the starting compressor field.
4. In the V11 Device class the AO grid was being incorrectly initialized. RESOLUTION - I changed the initialization to correctly show the AOs.
5. Attempting to match the Firmware's triggers for the alarm lockout popup to ensure that the "Info" button only appears on alarms that contain the lockout info (V11,V14,V17).
6. Having difficulty on Linux Touch with auto start timing. Not finding Controllers using Ethernet and losing communications over serial when switching to graphics. RESOLUTION - Added recursion to the search for Controllers and increased the delay when switching to Graphics mode.

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 2015. Copying or distributing this document is prohibited unless expressly approved by MCS.