

CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 9.03F 06/20/2012

Updates from previous versions:

New Features:

- 1. A new function been added to clear the 'graphictext.txt' file of any data before the initial display of values in the initial graphics file.
- 2. Two new setpoint types have been added to the Magnum V11 and Magnum V12. Four of the setpoint grid headings have also been renamed.
- 3. A new feature has been added that allows the user to send a 'Start cfg transmit message' to a remote Magnum instead of the typical "Who is" message. This message when not followed by a cfg file causes the Magnum to time out on the cfg transmit and automatically reset itself. This feature is for in house use only.
- 4. Added a "Dehumid Enable" column to the RTU grid in MagnumVersion12Devices
- 5. added the ability for the user to update the Time from the Graphics screen
- 6. Created a check to verify if an offline graph file was valid and alerted the user if the file the were attempting to load was corrupt or incomplete.

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 2012. Copying or distributing this document is prohibited unless expressly approved by MCS.

Bug Fixes:

- 1. Any whitespace from values written to the graphictext.txt file have been removed.
- 2. The new Remote Magnum Reset feature has been edited for better functionality
- 3. In MagV11, the state time when in defrost mode was displaying incorrectly. This has been fixed. A new alarm array, 'HEAT WHEEL ALARM', has also been added as index 53
- 4. In UserDefinedSIControlUserInterface, code has been removed that was adjusting the values of the fixed value operands based upon if its partner operand was an SI. The code has been changed to make all fixed values adjust their decimal point positions based upon the current user defined sensors display type decimal value as selected in the config.
- 5. The parameter 'JRefresh table' from createTimeDatePopup has been removed from All Devices as it was unused.
- 6. The Max value allowed for the Delay Multiplier and Delay Divider in the Adjust has been increased from 50 to 200.
- 7. After getting authorized when in graphics lock mode, if a user disconnects the authorization level, it was not getting reset fully. A code has been added to ensure that the graphics lock was reset after the user hits disconnect ensuring that the button bar was correctly initialized.

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 2012. Copying or distributing this document is prohibited unless expressly approved by MCS.