



SOFTWARE RELEASE NOTES

MCS-CONNECT
Version 14.00B
06/03/2013

Updates from previous versions:

New Features:

1. Adding 3 new internal frame types to the Screen Setup class. Unit, Heat, and Boiler Frames are only used by specific cfg types.
2. Separated the Micro Mag RTU tables into 3 separate internal frames on the info desktop.
3. Added a new table to the Unit Internal Frame for the MicroMag. Displays CFM and Duct static data

Bug Fixes:

1. In Mag V11 Device the setpoint tool tips are being set up before the first column of the grid has had its numbers created causing an exception to be thrown. RESOLUTION – Initializing the setpoint grids first column before attempting to set up the tool tips.
2. In MicroMag V12 Device the Alarm names were incorrect. RESOLUTION - Ensured that names and numbers matched the MicroMag keypads.
3. In User Defined Interface the function that determines if the type is valid has improperly nested if statements causing an incorrect return value of false to be returned. This is causing User Defined Operands to display incorrect types. RESOLUTION - Edited the nested loops to check the config version first, then cfg type, then index vs array size.
4. RO, AO and SI table's visible table rows are being incorrectly calculated. This is caused by the arrays being initialized with 0s instead of 255. RESOLUTION - Initialize the arrays with all 255 before they are used.

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.