

CONTROL SOFTWARE RELEASE NOTES

MCS-CONNECT Version 9.03I 07/12/2012

Updates from previous versions:

New Features:

- 1. A new keypad has been added to the Sensor Offset change popup.
- 2. A new menu option under the 'Setup Menu' on the information UI "Swap Lower Grids" allows user to swap the Status Grid Frame and the Help Grid Frame at will. This feature is disabled if the grids are auto-swapped due to the number of points.
- 3. 'MachineRamV11 per RCT' has been changed to match new software.
- 4. New graphics for MicroMag have been added.
- 5. Codes for MCS8 and ACU have been added.
- 6. Any SI used in the Status Grid needs to be continuously updated from the Magnum even if it is not currently being displayed in the SI Grid. Code has been added to update those specific SI values similarly to the "Control On" Sensors

Any questions regarding this release, contact: support@mcscontrols.com

Bug Fixes:

- 1. When the user initializes a print to file, the info grid and hidden button bar are now enabled again when the print to file is complete.
- 2. The superheat table now sizes correctly and fits the entire table.
- 3. The RO, SI, AO, and setpoint grid rows now highlight the complete.
- 4. In Micro Mag (V12 cfg type), the "time delay" (#17) column from the setpoint grid has been changed to the "Time" column so times are now displayed there instead.
- 5. In MicroMagVersion12Device when setpoint #2(Dehumid Enable) is set to non-active, The "Dehumid Enable" column of the RTU Grid and the complete Reheat Grid from the Status Grids section have been removed.
- 6. The Bootloader information popup that is created once the software is completely loaded now closes correctly when disconnected from the Magnum.
- 7. During an info request for Alarm Lockout History on the Magnum, in the case of a 'Lost Communication' popup or if the Magnum misses a message, it will loop trying to find the message until it finds it.
- 8. The Second Label that suggested changing the Max message size if the communication issue persists has been removed.
- In the AOValueCellEditor, when checking the AORamStatus, ensure that the AO's Manual Status is set to Manual before creating value change popup. A check had been added to look at the correct field when talking to the Micro-Mag.
- 10. Increasing the font size of the negative and decimal symbol in the Keypad Panel so they are easier to differentiate.

Any questions regarding this release, contact: support@mcscontrols.com