



SOFTWARE RELEASE NOTES

MCS-CONNECT Version 8.10S 08/11/2011

Updates from previous versions:

Bug Fixes:

1. Rearranged the Communications Setup User Interface. Separated the original page into a 2 tabbed pane (Communications and Options). Only an aesthetic change; functionality is the same.

The image displays two screenshots of the MCS-CONNECT software interface, illustrating the updated user interface structure.

The top screenshot shows the "Communications" tab. It features several sections: "LOCAL Comm. COM Port Selection" with a dropdown menu set to "1"; "REMOTE Comm. COM Port Selection" with a dropdown menu set to "3"; "Initialization of the Modem's Dialing Command String" with a text field containing "AT&F&C1&D2L3Q0V1X4M1S0=0S7=60SB=6"; "Magnum Message Sizes (Max=1024)" with sub-sections for "Serial Communication" (756) and "Ethernet Communication" (1,024); "Communication Timers and Message Indicators" with spinners for "Base Timer" (30), "SOM Timer" (1,500), "EOM Timer" (1,500), and "Modem Delay" (500); and "Baud Rate" with radio buttons for 19200 (selected), 57600, 38400, and 115200. At the bottom are "OK", "Save", and "Cancel" buttons.

The bottom screenshot shows the "General Options" tab. It features sections for "Spare Row Display in Tables" with checkboxes for "Show Spares" (unchecked) and "Hide Spares" (checked); "Authorization Keypad" with checkboxes for "Show Auth Keypad" (unchecked) and "Hide Auth Keypad" (checked); "Exception Popups" with checkboxes for "Exception popups ON" (unchecked) and "Exception popups OFF" (checked); "Lockout Alarms" with checkboxes for "Only Lockout Alarms" (unchecked) and "Show All Alarms" (checked); and "Turbo Download" with checkboxes for "Turbo DL ON" (checked) and "Turbo DL OFF" (unchecked). At the bottom are "OK", "Save", and "Cancel" buttons.

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

2. Fixed the bug where the "Control On" column in the Status grid was not being updated when the controlling sensor is not shown in SI grid. That particular sensor will now update all the time regardless of its visibility.
3. Fixed bug where incorrect AO indexing occurred when a change to its Type was made (original code did not account for SI16-AO4 boards).
4. Changed value limits for MODBUS sensor input types, now allowing values larger than 999. The display type is RPM

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