

APPLICATION NOTE

APP #95A

Revision History

Date	Author	Description
04/17/2018	Aaron Negron	Created application note
02/03/2020	Daniel Bonessi	Added step to include USB to RS-485 cable
06-02-2021	DEW	Setup new format

How to Receive a Configuration File Using MCS-Connect

If you are connected utilizing a Null Modem Serial Cable

- 1. Connect to the MCS-MAGNUM by attaching a null modem serial cable (DB9 Male to DB9 Female) to the port on the front of the MCS-MAGNUM-KEYPAD.
- 2. On your computer start MCS-Connect.
- 3. Select Serial as method of connection. This will bring up the MCS-MAGNUM scanning screen.
- 4. Select the MCS-MAGNUM you would like to connect to and click the respective tab. Wait for the tables to load.
- 5. Click the **View Only** button and enter the correct authorization code (must be service level or higher). This will enable the **Receive Cfg** button.
- 6. Click the Receive Ctg button and navigate to where you would like to save the configuration file.
- 7. Name the file something that can easily differentiate the individual unit i,e; (Jobsite RTU #1)
- 8. Once you have typed in the name select "receive" and MCS-Connect should begin pulling the configuration file.

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 2017. Copying or distributing this document is prohibited unless expressly approved by MCS.

If you are connected utilizing a USB to RS-485 Cable

- 1. Connect to the MCS-MAGNUM by attaching a USB to RS-485 to the RS-485 port of the MCS-MAGNUM-KEYPAD or directly to the RS-485 port on MCS-Magnum Controller.
- 2. On your computer start MCS-Connect.
- 3. Select Local Serial as method of connection. This will bring up the MCS-MAGNUM scanning screen.
- 4. Select the MCS-MAGNUM you would like to connect to and click the respective tab. Wait for the tables to load.
- 5. Click the **View Only** button and enter the correct authorization code (must be service level or higher). This will enable the **Receive Ctg** button.
- 6. Click the **Receive Ctg** button and navigate to where you would like to save the configuration file.
- 7. Name the file something that can easily differentiate the individual unit i,e; (Jobsite RTU #1)
- 8. Once you have typed in the name select "receive" and MCS-Connect should begin pulling the configuration file.

If you are connected utilizing a Crossover Ethernet Cable

- 1. Connect to the MCS-MAGNUM through the Ethernet port on the MCS-MAGNUM or through an Ethernet switch already connected to the MCS-MAGNUM. Note your computer must be on the same network as the MCS-MAGNUM. (See app note 79).
- 2. On your computer start MCS-Connect
- Select Local Ethernet as method of connection. This will bring up the MCS-MAGNUM scanning screen.
- 4. Select the MCS-MAGNUM you would like to connect to and click the respective tab. Wait for the tables to load.
- 5. Click the <u>View Only</u> button and enter the correct authorization code (must be service level or higher). This will enable the <u>Receive Ctg</u> button.
- 6. Click the Receive Ctg button and navigate to where you would like to save the configuration file.
- 7. Name the file something that can easily differentiate the individual unit i,e; (Jobsite RTU #1)
- 8. Once you have typed in the name select "receive" and MCS-Connect should begin pulling the configuration file.