

MDrive Motor - Getting Started

WARNINGS



GENERAL POWER SUPPLY PRACTICE

Do not connect or disconnect the power supply output to the device while power is applied.

Disconnect the AC side to power down the DC supply.

For battery operated systems connect a “transient suppressor” across the switch to prevent arcs and high-voltage spikes.

Failure to follow these instructions may result in damage to system components!

HOT PLUGGING!

Do not connect or disconnect power, logic, or communication while the device is in a powered state without additional protection.

Disconnect the AC side to power down the DC supply.

Failure to follow these instructions may result in damage to system components!

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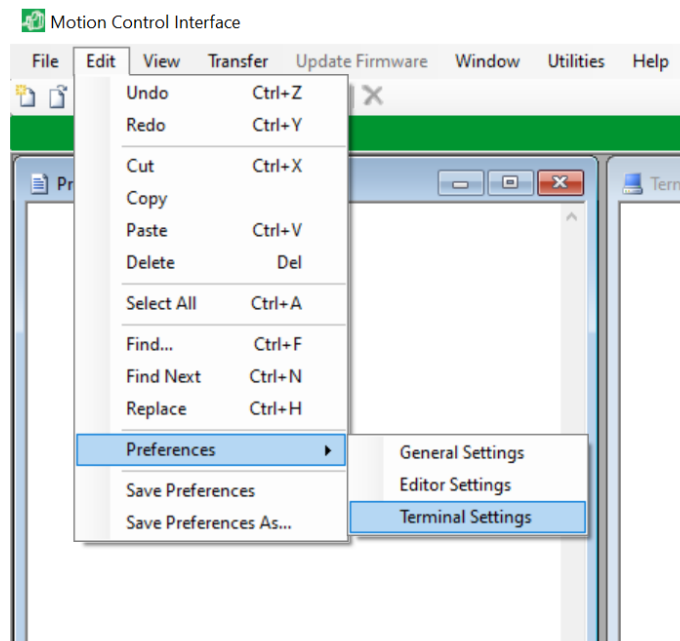
1. Unplug the AC side of the power supply if connected to an outlet.
2. Connect the communication cable to the 10 pin connector on the MDrive.

Communication
Connector

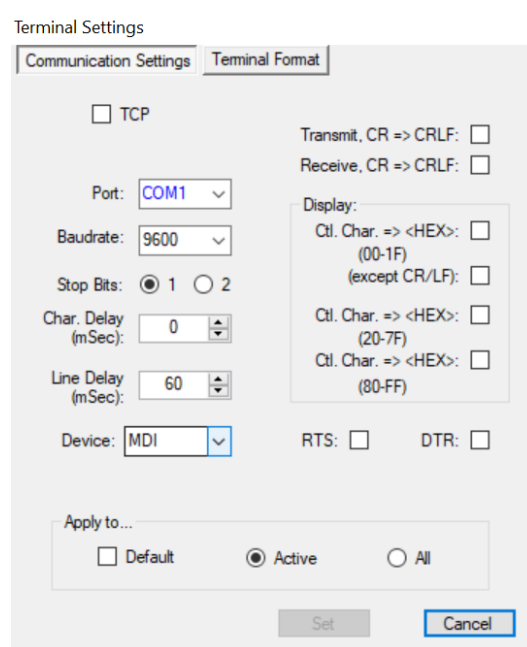


3. Connect the host PC to the RS-422 port on the MDrive as shown below. If using a RS-422 to USB adapter, be sure the drivers for the adapter have been properly installed.
4. Connect the DC side of the power supply to the MDrive and apply power to the AC side.
5. Download and install the SEM Terminal software from the Newmark Systems website. https://www.newmarksystems.com/downloads/software/MDrive_CD_1.5.zip

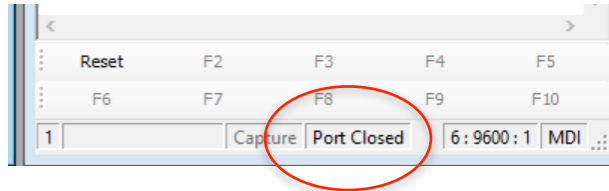
- Open the SEM Terminal software and select the Terminal Settings from the Edit menu.



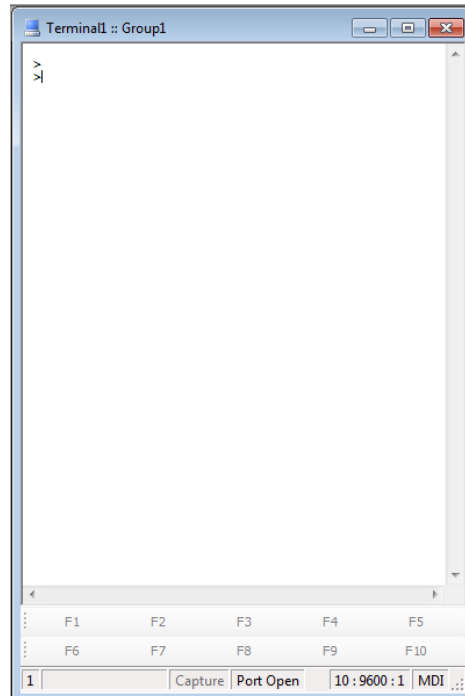
- Select the appropriate COM port for the USB adapter connected to the MDrive motor. Select the device: MDI. Click Set to close the window.



8. If the bottom of the terminal window shows "Port Closed", double-click it to show "Port Open".



9. Hit the Enter key on the keyboard. A command prompt should be sent from the MDrive as shown below.



10. Motion commands are entered in the Terminal window. A complete list and description of the command set is located in the folder "Manuals\MCode.pdf".

Example Commands:

VM=50000 'Set velocity to 50000 steps/sec
MR 60000 'Move the motor relative 60000 steps
MA 80000 'Move motor absolute 80000 steps