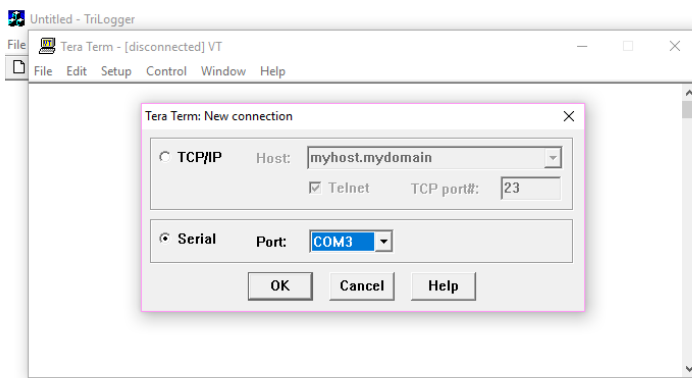


## Trilogger Software Windows 7 and later patch

1. In the folder where Trilogger is installed, rename "terminal.exe" to "oldterminal.exe". Record the path where Trilogger is installed. The default directory is c:\program files (x86)\trilogger.
2. Unzip ttemp23 file.
3. Unzip to the suggested folder.
4. Double click the file named setup.exe. Install it, when prompted, into the same folder as Trilogger. Use the path you recorded earlier.
5. Find the file named 'ttermpro.exe' and rename to 'terminal.exe'.
6. Connect the 123 Analyzer to any USB port on your computer.
7. Run the Trilogger program.
8. From the 'upload' pull down menu select 'upload'.
9. When the Tera Term window opens, click on the button for 'serial'.



10. Press OK.
11. COM 1 may or not be the port assigned to the cable connected to the 123 Analyzer. If you get a 'Cannot open COM port ' type of error. Go to the 'setup' pull down menu in the Tera Term window, select 'port', try the rest of the COM ports 1 through 4 until the connection is established.
12. If you cannot find the COM port related to this USB that works, try a different USB port.
13. When you find a USB port that is good, remember which one it is, always use the cable in this port and choose the same COM port number in the Tera Term window.
14. Once a connection is established, turn on the 123 Analyzer in 'Upload' mode. The data will appear in the Tera Term window.
15. Highlight and copy data from Tera Term window.
16. Close Tera Term window.
17. Paste copied data to Trilogger blank page.
18. Save file as dummy.fil. Overwrite existing file. The file is located in the same directory the Trilogger program is installed in.
19. Process data to CDFD and follow previous instructions for charting the data.