

## How to Transfer data From Tiny Term to your Unix Server

First, make sure the laptop is connected properly to the Unix server via the provided serial cable and connector. Once you have checked this, then proceed.

1. Right Click on your Desktop Icon “Tiny Term/ or My Serial Connection”
2. Click the Connect button and press the enter key to get a Login prompt in the Tiny Term window. Log in as you normally do when connecting to the Unix server. Now...

From the normal prompt type	# -h	Then press the enter key
From the Enter Command prompt type	# p	Then press the enter key
From the Enter Selection prompt type	# c	Then press the enter key
From the Enter Command prompt type	# rd	Then press the enter key
From the Host File Name prompt type	# (file name)	Then press the enter key

There should be a moment of delay.... Then the screen should say

Please start the file transfer now. Then Press the “Send File” button at the top of the Tiny Term window.

Now, from the pull down menu you should read the following...

“File Transfer Protocol” should read “XMODEM.” (change it if need be)  
"Transfer Type" should read "Binary" (leave other unchanged)

Skip down to the "Available Files" section. Here you should drag the files that you are wishing to transfer to the “Local files to send.”.

3. Once you have the file selected click the “Send” button and the transfer should begin. A window will appear to show you the progress of the transfer.
4. When the transfer is complete, click the OK button to bring you back to the Transfer window. Press OK in the Transfer window to bring you back to the main Tiny Term window.
5. Type “q” and press enter to end the Mlink session. This will bring you back to a # sign.
6. Now you can enter the “lf” command to list the files. You should see the file you transferred listed among the files!