

Settings for Century Tiny Term Web Edition (Plus Addition)

Note: If you are not utilizing an ABCS PC, then we can not tell you what your PC's default Comm Port is. ABCS has preset Comm Ports for our PC's. Please contact YOUR PC supplier for this information.

Hardware needed:

- a. A 9 pin and or a 25 pin PC Digi PCDterm connector
- b. Typical Head to Head 6 Strand Wire
- c. At least 1 "Valid and Tested" Comm Port on your PC.

Note: If utilizing this program with an "In house/on site" PC. Please be advised to check the Digiboard Port that you plan on utilizing with either a Wyse Terminal or Spotline Terminal, **before** You test your PC on this port.

To start....

- a. You will need to load the Tiny Term programs onto your PC's Hard Drive. Do so by inserting the CD into the CD-ROM. Now, highlight and select the >Start Menu>Settings>Control Panel> and Add or Remove Programs. Now select the install option. This will prompt a little window to display the following Message "Setup.exe". Select and enter on the "Finish" option, and you are on your way.
- b. Next, You will be prompted to enter your Name, Serial Number, and Activation Key number. Look in Your box for the Activation key card. Just follow the directions and enter the proper information.
- c. Next, You will be prompted to enter what options you would like to be loaded. Select "all" by inserting a check In each box/ and or hitting the "select all" button.
- d. To finish your installation follows the directions and then "re-boot" your PC.

You have now finished the Tiny Term software installation on your PC! Now you need to set up the configuration of the program so you may utilize the ABCS Software.

1. So that you have easy access to the ABCS Software, we recommend that you follow these guidelines to place an Icon on your Desktop.

Go to your Start Menu>Programs>Tiny Term Plus Edition>Tiny Term Web Emulator...now **STOP!**

Do not left click on this option!!!. Simple Right click on this option and select the send/ and or Create a Shortcut to your Desktop option. This should place a new TT Icon on your Desktop.
2. Now select and click on your new Tiny Term Web Emulator Icon. Your Program should load, and a Terminal like screen will appear before you.
3. To configure for using a Digiboard / and or Modem.
 - a. Select the Sessions Button and Hit Enter (This will bring up Page 1 of the "Sessions" Menu)
 - b. Now select your appropriate Communications Type, typically this will be either Digiboard=RS232 or Modem= Modem. Once you have highlighted the dot on your appropriate communications type.
 - c. Select the appropriate Comm Port (Left center of Page 1). A setup key will become accessible.
 - d. Highlight and enter on the "Setup" option next to your Comm Port. Now configure...
 1. Baud Rate- 38400
 2. Parity- None
 3. Word Length- 8
 4. Stop Bits- 1
Make sure to hit the "Apply " button to save your setup in Sessions.
 - e. Now, on the bottom left part of your screen you will see an "Emulation" Option. Typically you will Need to set this option to read "scoansi". If you have another type of emulation, set accordingly.

Make sure to hit the "Apply " button to save your setup in Sessions
 - f. Now, on the top of the Sessions menu is a "Login" menu. Select that option
 - g. In the middle of this menu is an "auto login scheme" option. Make sure this says "Unix Password"

Make sure to hit the "Apply " button to save your setup in Sessions

Obviously you have other options in this session menu to "tweak" to your personality, however I recommend that you hold off on these customized options until you have tested the basic setup.

Once you have closed the "Sessions" menu, make sure to hit the save button again, then close the program. Your Tiny Term PC Program is now ready to work. Now you will need to set up your Unix Server for Tiny Term.

Set your Unix Box up as follows

- a. Get to your prompt
- b. Enter sysut>Terminal>Terminal Maint.>Then Select port to be defined
- c. Setup Port as "Scoansi" emulation, 38400 as your Baud Rate, and Enable it!

If you have selected the right Comm Port and all of your connectors and lines are good, click on the Desktop Icon And you should be able to hit the enter key and have a login!