

To use Tiny Term through an Internet Connection

For this process, the normal setting changes that will be effected in the Tiny Term Setup are:

- | | |
|--|----------------------------------|
| a. Select and click on your desktop Icon | Tiny Term |
| b. Now select the | Session Button |
| c. Again, select the..... | Session Button |
| d. Now highlight the..... | Telnet Button |
| e. Now enter the proper..... | IP address (host machine) |
| f. Now press the..... | Apply Button (then OK) |
| g. In the status Bar at the top of the page, now hit the | Save Button |
| h. Press the Connect button in the Status Bar, and if all is good, you should connect. | |

There are two ways that you may connect through the Internet, and they are...

- A. The host system may have a static IP address (if the host is on a network with direct Internet access through a router).**
- B. Dial up Modem Access (mstppp)**

For the Static IP Location...

Note: If the host system has direct Internet access, then you can telnet in using the host's IP address. You will need to establish the default gateway on the host using the following the command listed below. This also will require that you know the IP address of the router that will serve as the gateway

From the prompt type # route add default (IP Address Here)

To ensure that the Advantage System remains protected/secure, you should only enable the gateway when someone is going to telnet in. After they are finished you should disable the gateway by using the following command:

From the prompt type.. # route delete default

For the Dial Up Modem Location...

The second way to make it work is by dialing in to the Internet using the MSTPPP program. This requires that the host system to have the MSTPPP program loaded, and setup on their system. They will follow the instructions in the startnet program for establishing the Internet connection on the host end.

The remote PC will need to telnet through the IP address that is given to them using the startnet program. This will usually be different each time.

If you receive a message that reads "this terminal device is not configured", then type the

From the prompt type # export WSNUMBER=999
(Note: This should allow you to get into the system for further setup options)