

## **1. Getting Files from the TSI1000 via FTP**

Before beginning: If the network port of the TSI1000 is not used in your system then the factory setting of the TSI1000 is probably 192.168.0.202. If you are using the network port but do not know the IP address of the TSI1000, check the section below on "Finding the TSI1000's IP address".

1. Make a physical network connection between your TSI and the PC (using a crossover network cable or a hub).
2. Set your PC to be in the same subnet mask as the TSI1000 (the TSI's subnet mask is factory-set to 255.255.255.0 so your PC must have the same first three octets in its IP address. e.g. if the TSI1000 has an IP address of 192.168.0.202 then your PC must be something like 192.168.0.210). On a Windows PC this means setting the "IP Address" option of your TCP/IP network adapter to "Specify an IP Address" with an address, instead of "Obtain a network address automatically".
3. Ping the IP address of the TSI1000 to make sure it is there.
4. Start an internet browser on the PC connected to the TSI1000 and in the "Address" bar enter the "ftp://" then the TSI's IP address: for example, ftp://192.168.0.202 .
5. Click on the file you wish to get from the TSI1000.
6. At the Windows prompt, click "Save" to save the file to your hard disk.
7. To use the command-line FTP available in most versions of Windows, see the section below.

## **2. Getting Files from the TSI1000 using Command-line FTP**

1. Follow steps 1-3 in "1. ".
2. Click on the Windows "Start" button, click on "Run" and type "FTP" Open a DOS or command-line window window.
3. Type "FTP" followed a space and the IP address of the TSI1000 and press <Enter> (e.g. FTP 192.168.0.202<Enter>).
4. At the "User" prompt hit Enter, and do the same at the "Password" prompt.
5. Type "Binary"<Enter>
6. If you wish to first download the old version of TSI1000B.EXE, type "Get" followed by the name of the file you wish to download, followed by "Enter".

7. Type "Bye"<Enter>

### **3. Finding the TSI1000's IP address**

Method 1: Get the FTP address from a label on the back or side of the unit. If the IP address has been changed since the TSI1000 was shipped from the factory, the label may be out of date.

Method 2: Connecting a VGA monitor and keyboard to the back of the TSI1000. Press CTRL-PGDN until you get to a screen that says "tsinet events" in the top left corner of the screen. PGDN once to get to "Page 2 of 3". The IP address is on the second line of text on the left (probably pre-pended with "01:" or some other number followed by a colon, which can be ignored).

Method 3: In TSI1000s released after June of 2003, with the Tally System Console online with the TSI1000, create a test UMD display (call it TEST-UMD, do not use the same name as a GPI output). Enter the text "v(\_READVAR\_TSIADDRESS)" into the text area of the display. The display will show the TSI's interface (ID) number followed by a colon, followed by the IP address.