Upgrading TSI1000 software using Laplink 3

- 1. Follow the instructions provided by Image Video to extract a file called TSI1000B.EXE from the release media (disk, email, etc.).
- 2. Attach a keyboard and monitor to the TSI1000, which must be running. Hold down the ALT key and quickly the enter three-key sequence 1-2-3. This should reboot the TSI1000 into DOS. (See note 1).
- 3. Connect a parallel Laplink cable between the TSI1000 and a Windows computer containing the TSI1000 software. You can also use the serial port for a Laplink transfer. (See note 2)
- 4. Type LL3 at the TSI1000 keyboard to start LAPLINK.
- 5. Run Laplink on the PC. You may have to restart the computer in DOS mode (using F8 during the Windows startup and selecting "Command only" mode) in order to run LAPLINK.
- 6. Use the left/right keys to select PC directory (one Laplink pane will contain the PC directory and the other the TSI1000 directory).
- 7. Use the up/down arrow keys to select the TSI1000B.EXE file on the PC. To change directories, use the "L" (Log) command.
- 8. Use the "C" (Copy) command to transfer the TSI1000B.EXE file to the TSI1000.
- 1. Power off the TSI1000 for five seconds then turn it back on. The new software will begin running.
- 2. See the section below on "**Error! Reference source not found.**" below on any further actions you may need to take to complete the software upgrade process.

NOTE 1: Older software versions may not support this feature, so if the TSI1000 does not reboot as a result of the Alt-1-2-3 sequence, cycle the power on the TSI1000 and press CTRL-BREAK while rebooting in order to break out of the AUTOEXEC.BAT startup.

NOTE 2: LL3 serial mode:

- 1. Press "O" for "Options".
- 2. Use down-arrow to get to "Transfer Mode".
- 3. Use left-arrow to select "serial".
- 4. Use down-arrow to get to "Port".
- 5. Use left-right arrow to select the port (See note 3)

- 6. Press "S" and ENTER to save the new options.
- 7. Press ESC to leave "Options".

NOTE3: COM1 and COM2 markings on the TSI1000 are opposite the COM1 and COM2 denoted in Laplink: if connected to the TSI1000 COM1, select COM2 in Laplink, and vice versa.