

Because Windows stores information about your current USB drivers in many locations, sometimes it becomes difficult to update your drivers. This procedure will take you screen by screen through the process of updating your drivers from a specific location.

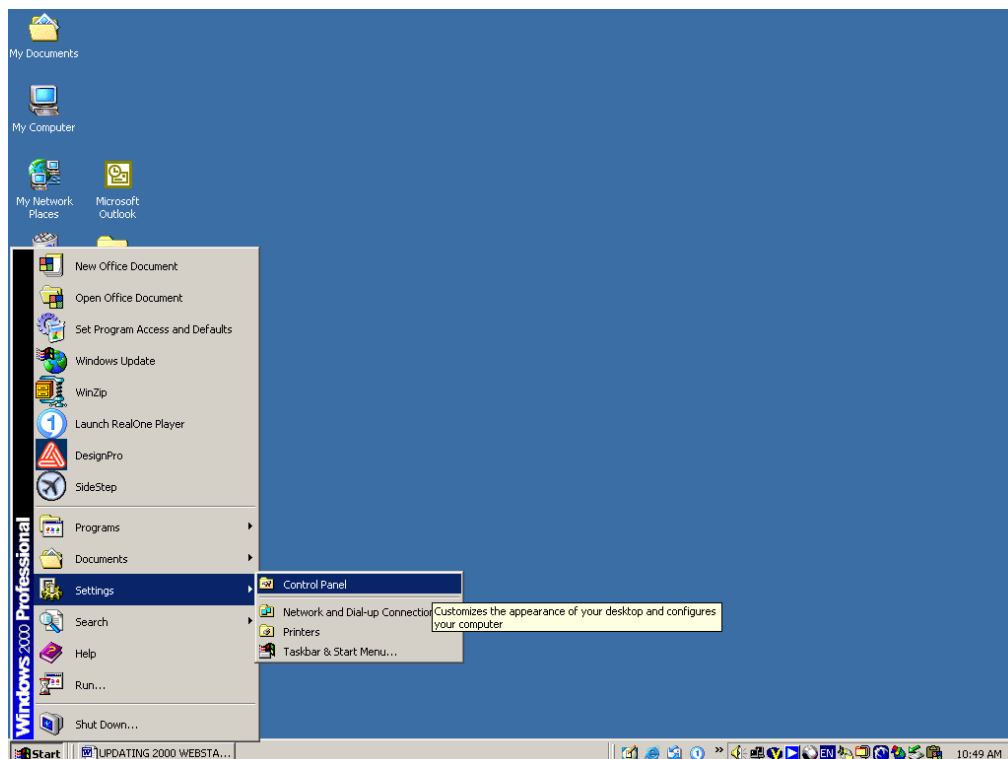
This procedure assumes the new drivers are on a CD (Drive D), and your old USB drivers are installed for your WebSTAR Cable Modem.

Be sure your WebSTAR cable modem is powered on and the USB cable is plugged into the PC.

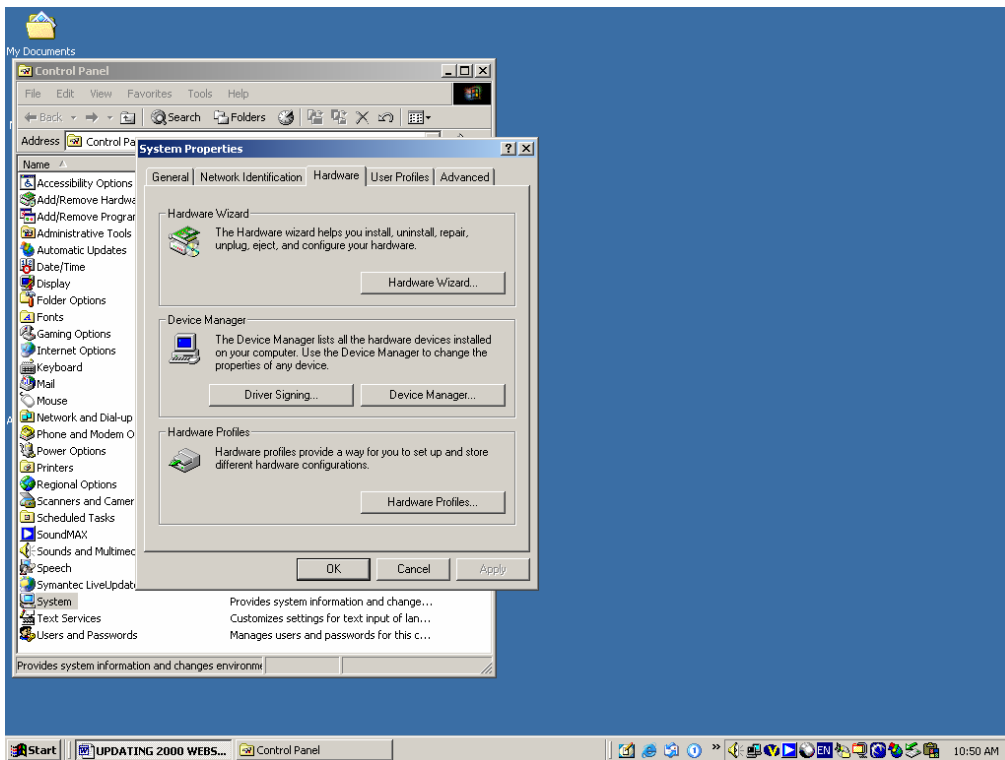
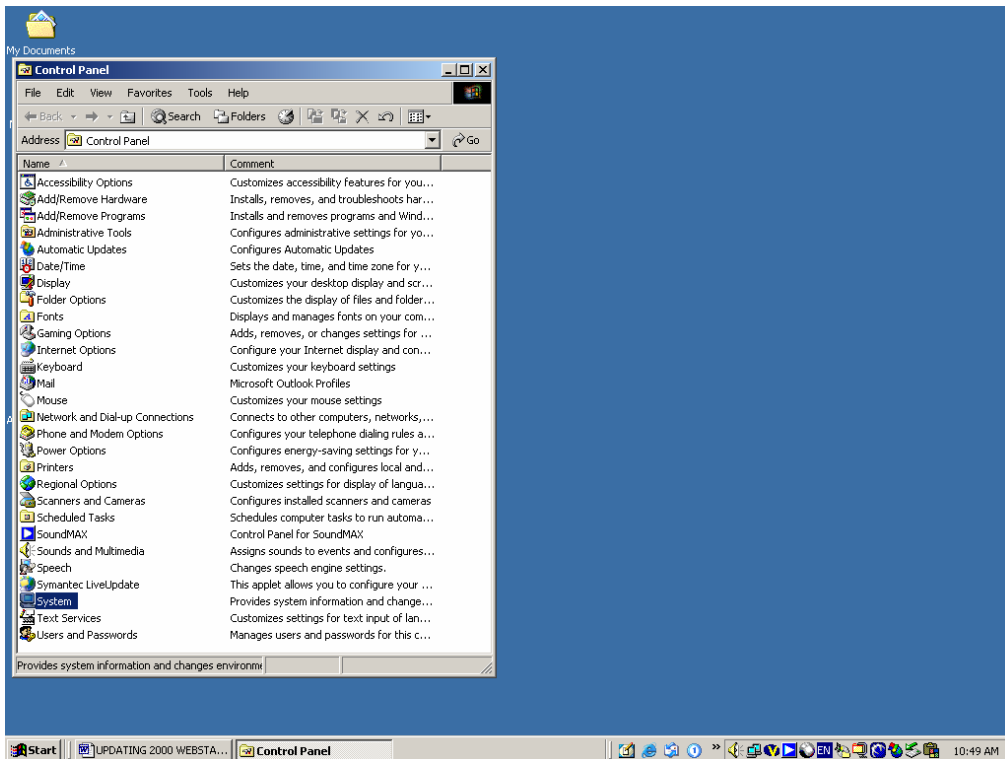
**TIP:** If you have difficulty with updating, we recommend you, unplug your modem USB cable, completely remove the old driver, restart your PC, reinsert your USB modem cable, and reinstall the new drivers. There is an uninstall utility on the CD.

### Updating Driver Steps:

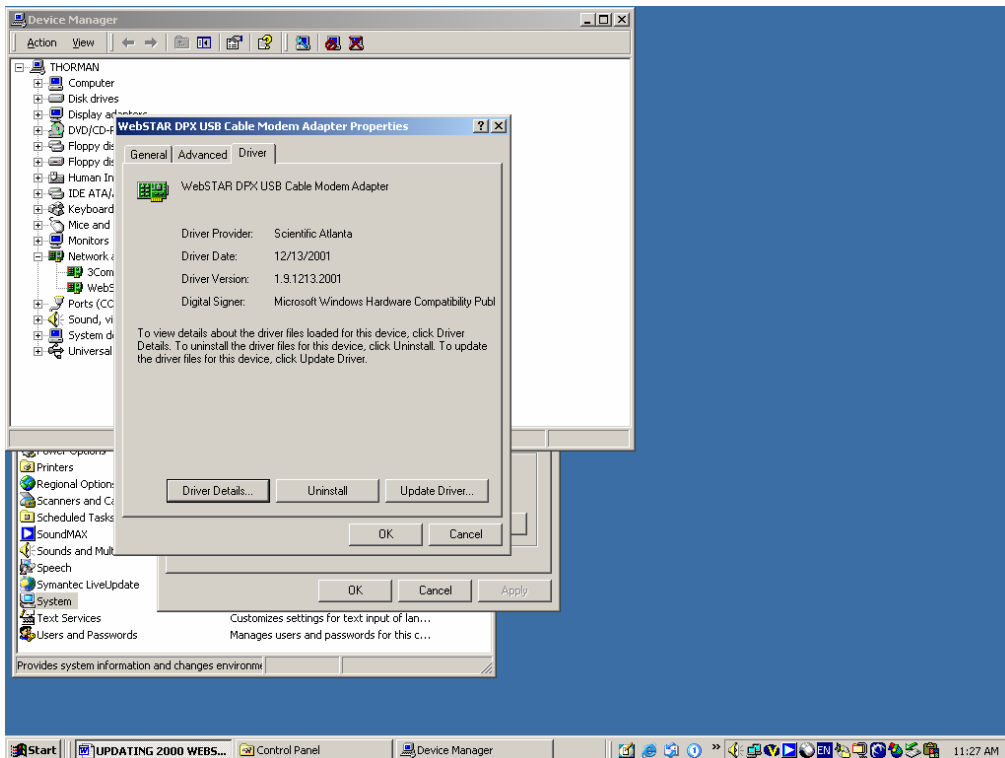
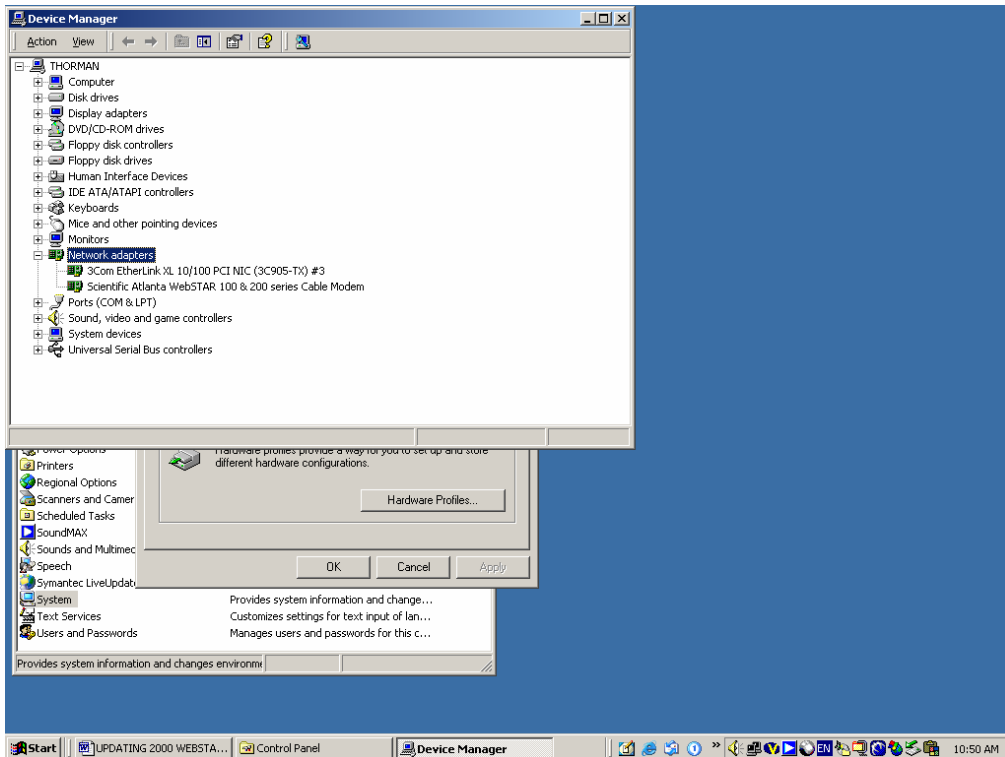
1) Click on the **[START]** button on the bottom left of your Windows task bar. Goto **[CONTROL PANEL]**.



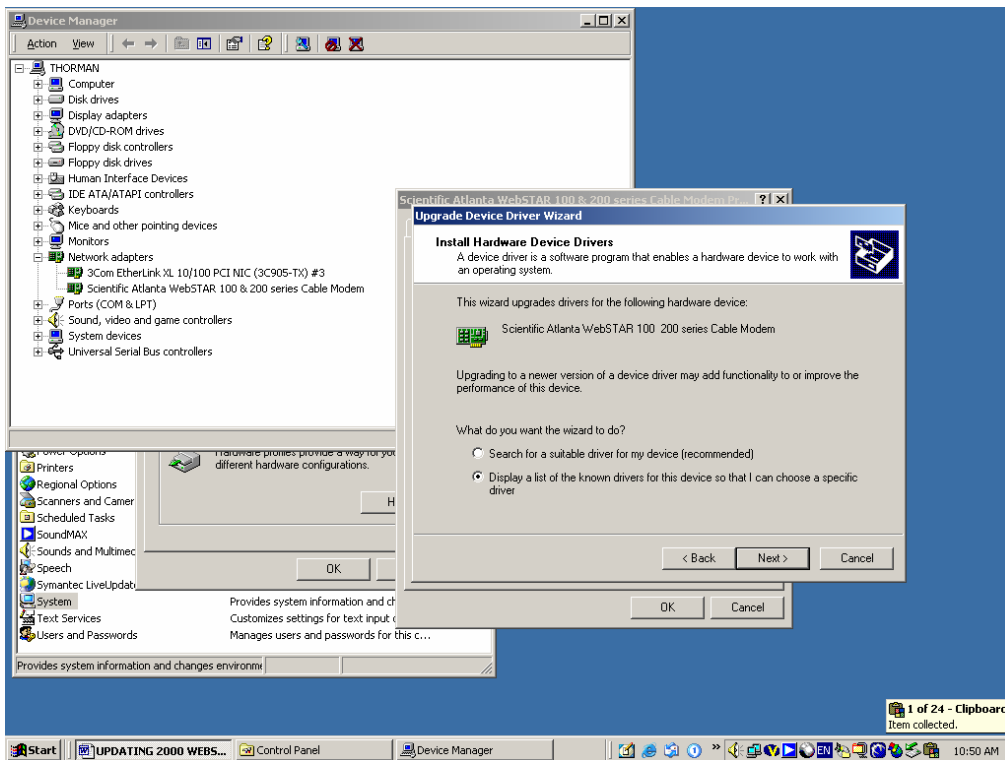
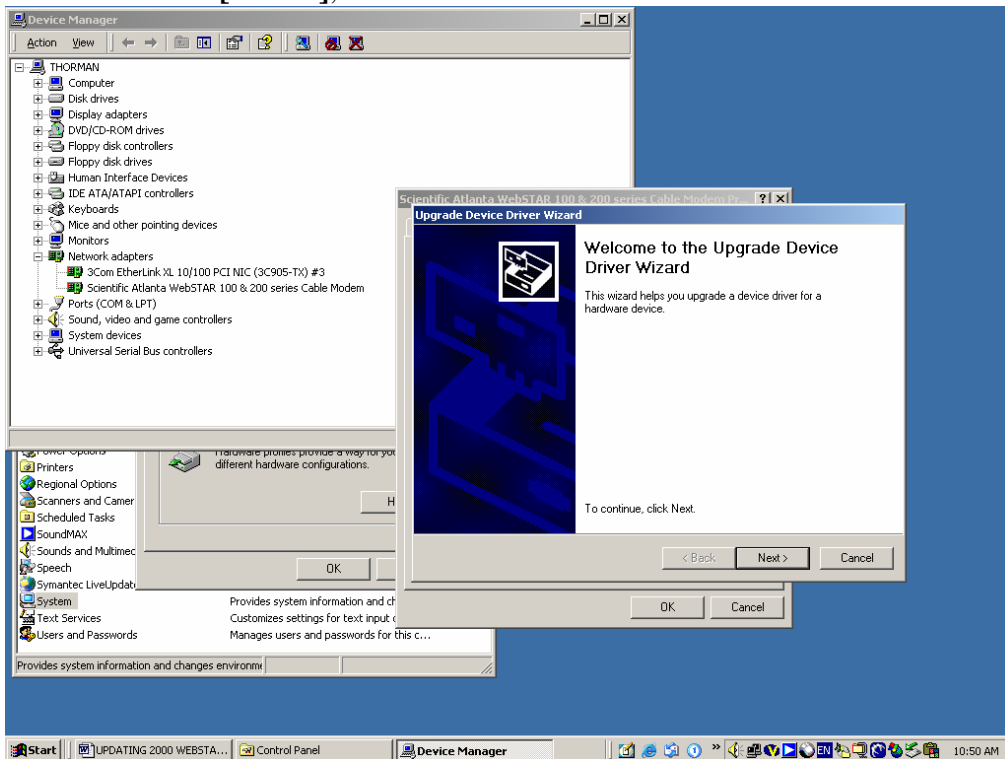
- 2) Goto the bottom of the listing to **[SYSTEM]**, double click
- 3) Click on the **[HARDWARE]** tab, click on **[DEVICE MANAGER]**



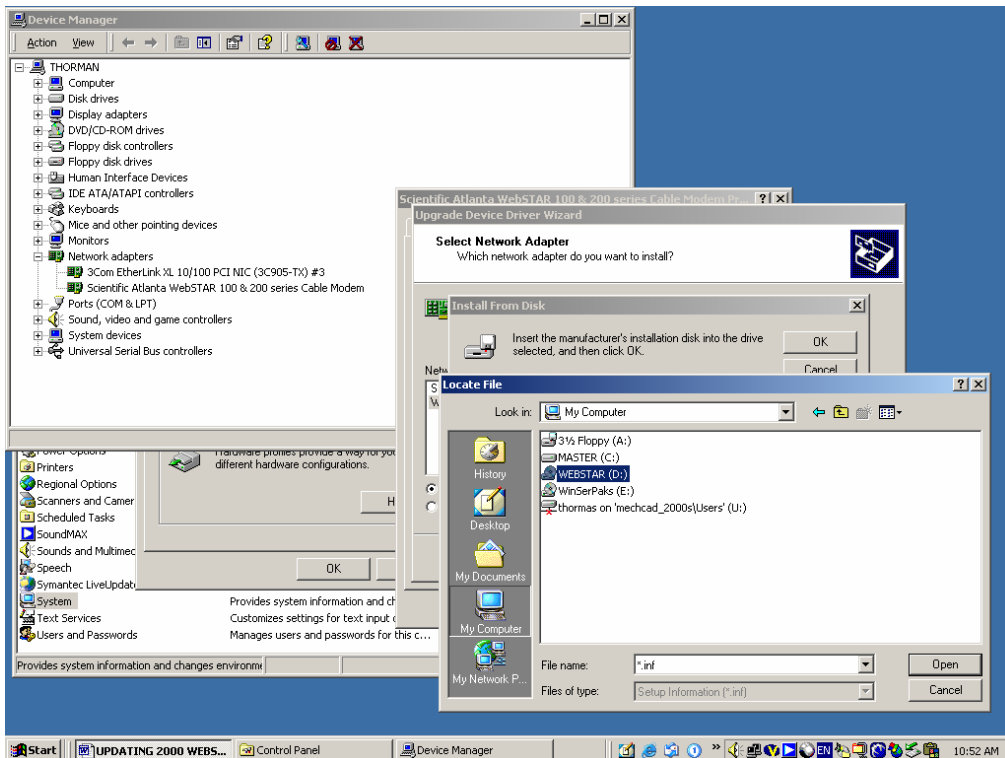
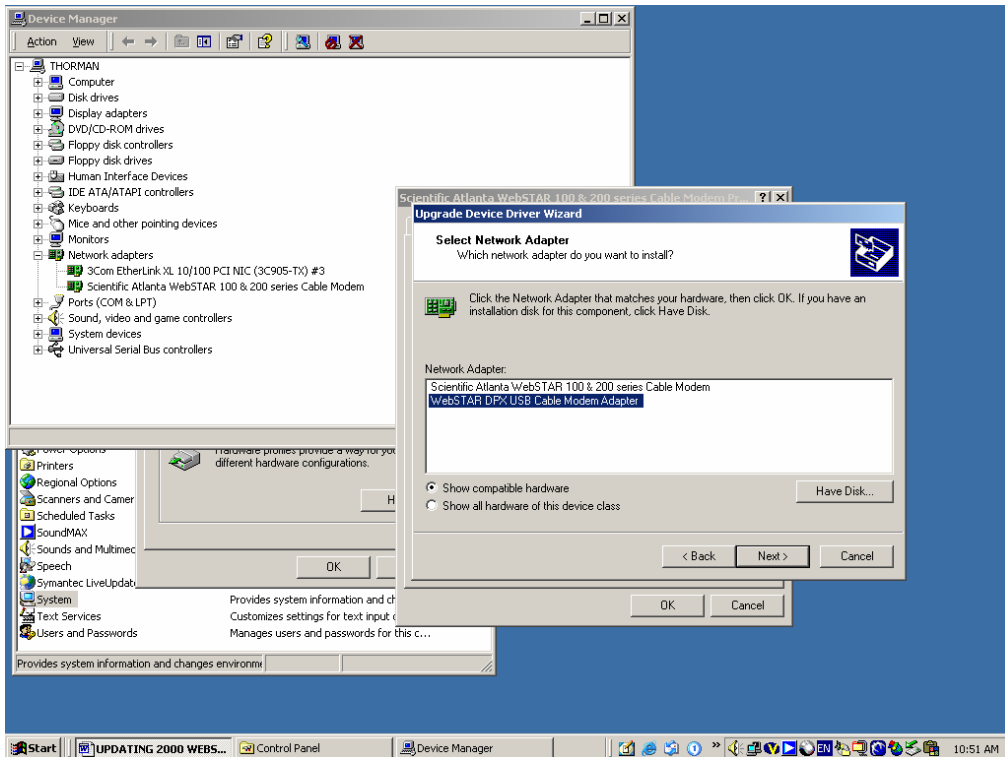
- 4) Goto **Network Adapters**, to expand the list below it, click on the [+],
- 5) Goto your **WebSTAR Cable Modem** item, double click,
- 6) Click on the **[DRIVER]** tab, then click on **[UPDATE DRIVER...]**,



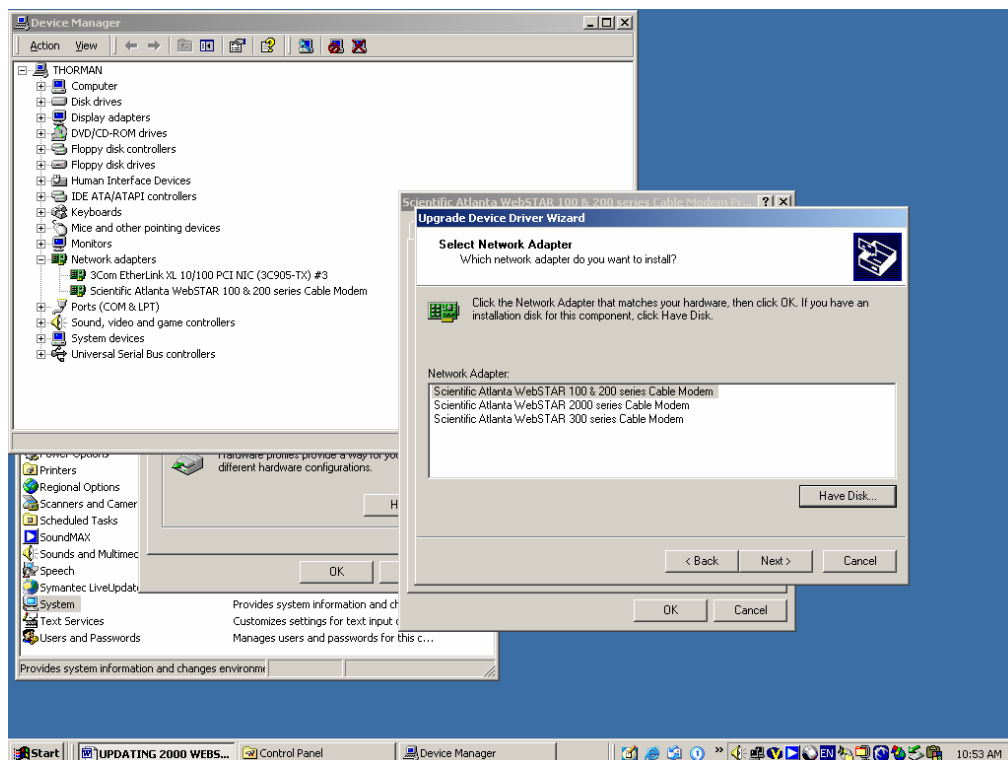
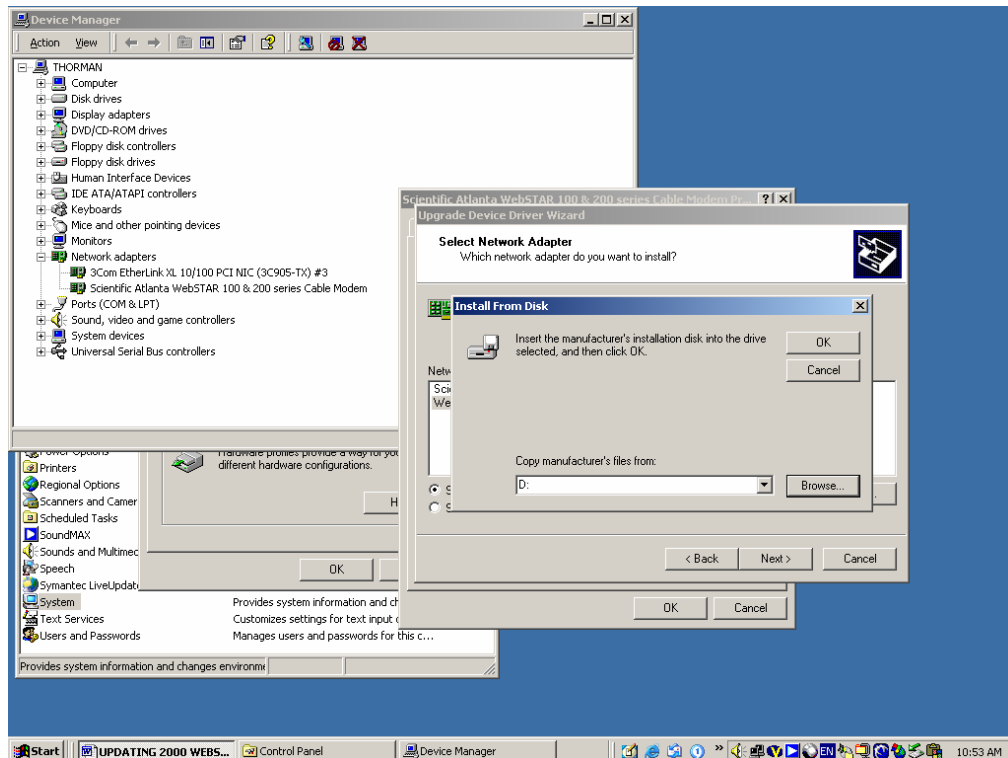
- 7) Click on the **[NEXT]**,
- 8) Click on **[Display a list of the known drivers for this device ...]** then click on **[NEXT]**,



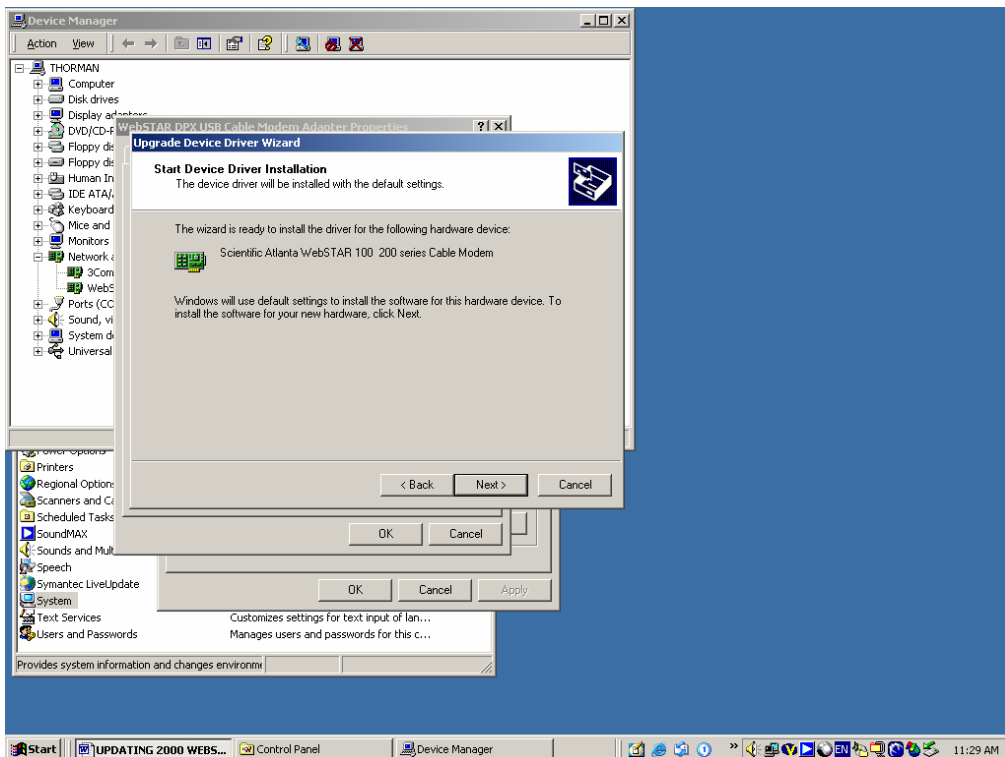
- 9) Click on **[Have Disk..]**, Click on the **[BROWSE]** button to select from a list drives,
- 10) Select the drive with the update **CD (D:\)**, then click **[OPEN]**,



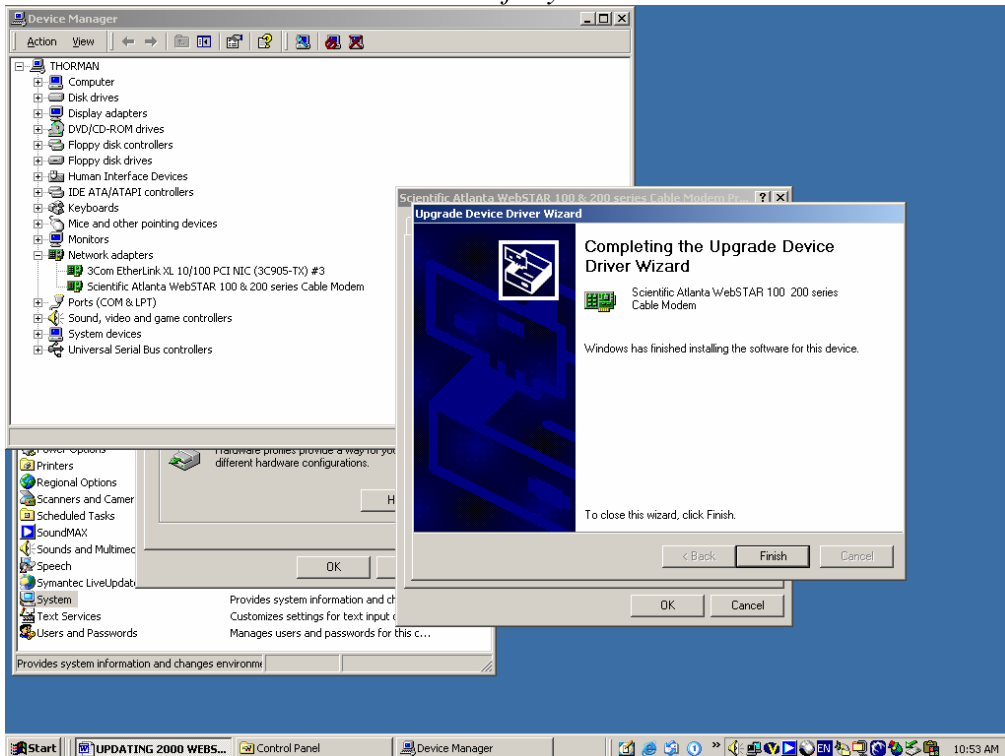
11) Click [OK], then [NEXT],



- 12) Click **[NEXT]**, once the new driver is installed, Click on **[FINISH]**,
- 13) Once finished, **close all open windows**, then properly **Restart the PC**.



*Your new USB driver has been successfully installed.*



End of updating drivers....