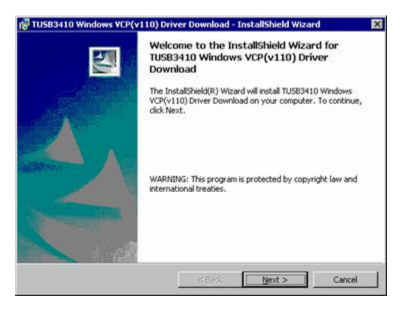
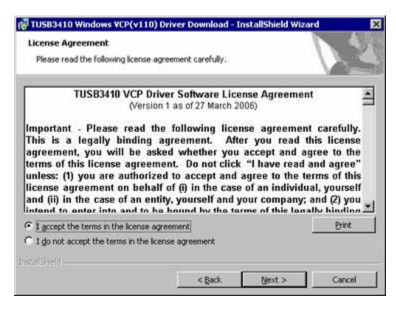
This is procedure for installing our default TUSB3410 VCP driver in Win 2000:

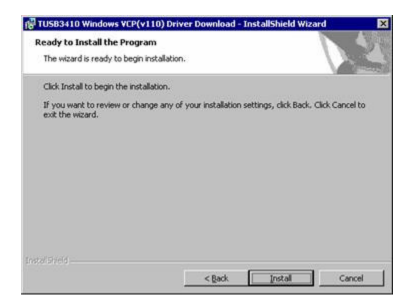
- 1. Open the TUSBWINVCP_2KXP_V110.zip file and extract the folder TUSB3410 Windows VCP Driver ClickWrap Installer. This folder will contain another one named DISK1. Inside DISK1, double-click on setup.exe.
- An InstallShield Wizard window will be opened (TUSB3410 Windows VCP (v110) Driver Download). Click on Next.



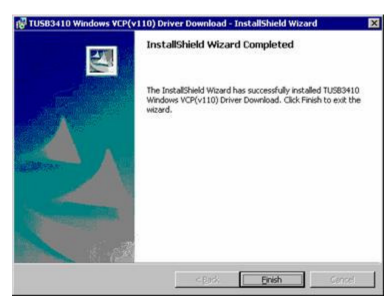
3. Read and accept the license agreement, and click on Next.



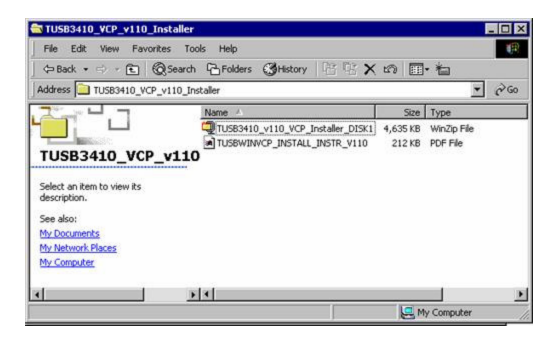
4. The wizard will be ready to begin the installation. The driver installer will be downloaded to the following default path: C:\Program Files\Texas Instruments\TUSB3410_VCP_v110_Installer.



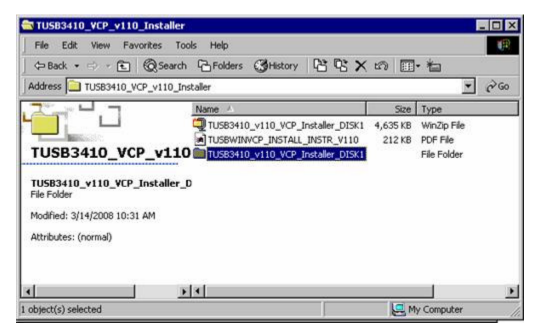
5. Click on Finish to complete the wrapper wizard process.



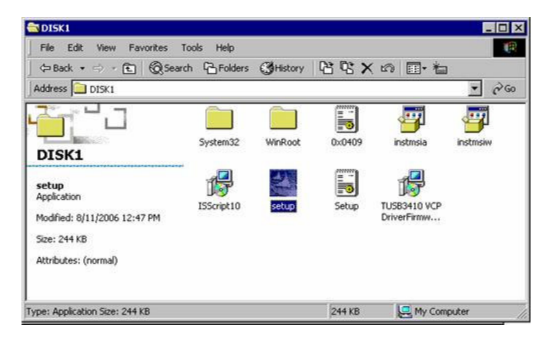
- 6. Go to the following path: C:\Program Files\Texas Instruments\TUSB3410_VCP_v110_Installer.
- * There you will find two files: *TUSB3410_v110_VCP_Installer_DISK1.zip* (this file contains the driver installer) and *TUSBWINVCP INSTALL INSTR V110.pdf* (this file contains the driver installation instructions).



7. Extract the TUSB3410_v110_VCP_Installer_DISK1.zip file into the same directory.



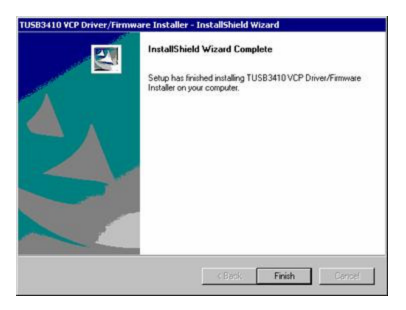
8. Inside the TUSB3410_v110_VCP_Installer_DISK1 folder you will find the DISK1 folder. This DISK1 folder contains a setup.exe file. Double-click on it to begin this time the "driver installation".



9. The following directory C:\TI\TI3410XP_DEVICE1\ will be created on your system; this will contain the driver files needed by the TUSB3410 device.



10. Click on Finish to end the installation process.



11. Plug your TUSB3410 device or EVM, and it will be automatically detected and installed into your system after some time, wait until all install messages disappear. Go to the Device Manager and verify that the TUSB3410 device has been successfully installed. The device appears under two different categories: Multi-port serial adapters and Ports.

