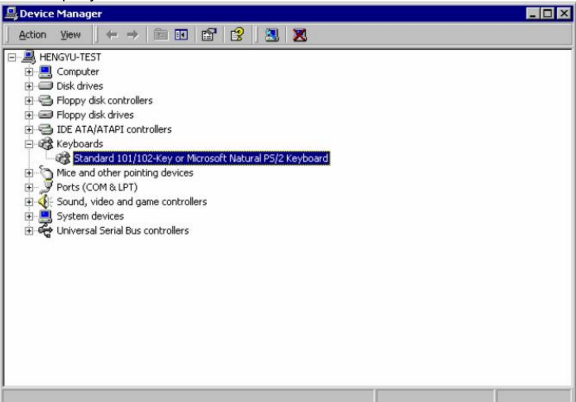


## **PS/2 Programmble Keyboard Driver Setup**

This section is only valid for Windows 2000 and Windows XP. For Windows 9X, Windows Me, no need to do the driver setup for the programmable keyboard. The following instructions are performed in Windows 2000. However, the similar instructions can also be followed in Windows XP.

 Open the "Device Manager" from the System in Control Panel. Choose the default keyboard driver as below and then right click this driver. Click on "Property" of this driver.





2. Press "Update Driver..." in the screen below.



3. Press "Next" to prepare to upgrade the keyboard driver.



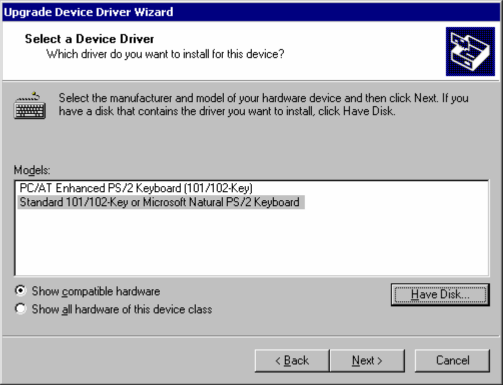


PS/2 ProgrammableKeyboard Driver Setup
Page 3

4. In the screen below, choose "Display a list of the known drivers for this device so that I can choose a specific driver" and then press "Next" to proceed.



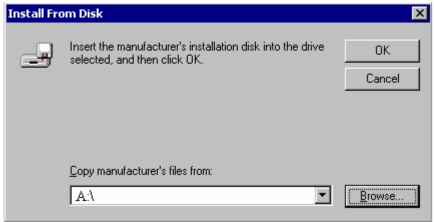
5. In the screen below, select the device driver for the "Standard 101/102-key or Microsoft Natural PS/2 Keyboard" and then press "Have Disk…" to proceed.



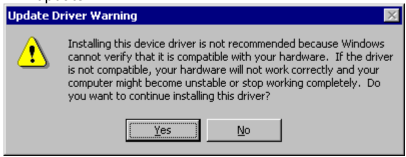


PS/2 ProgrammableKeyboard Driver Setup

6. The keyboard device driver is located in the "KB Driver" folder under the folder where the programmable keyboard application is installed. Press "Browse..." to locate this folder.

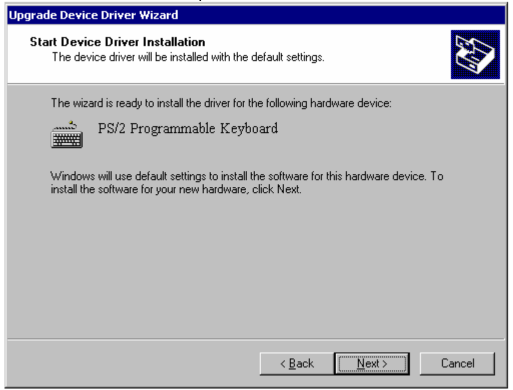


 Double click the new device driver "kbfilter.inf" and the following screen will be popped out. Ignore the Warning and press "Yes" to proceed with the driver update.



PS/2 ProgrammableKeyboard Driver Setup

8. The device driver "PS/2 Programmable Keyboard" will be found in the screen below. Press "Next" to proceed.



Press "Yes" to continue the installation.





PS/2 ProgrammableKeyboard Driver Setup Page 6

10. When the driver upgrade is finished, the following screen will be come out. Press "Finish" to end the device driver upgrade. Reboot your machine and then the programmable keyboard application can run on the Windows 2000 and Windows XP.

