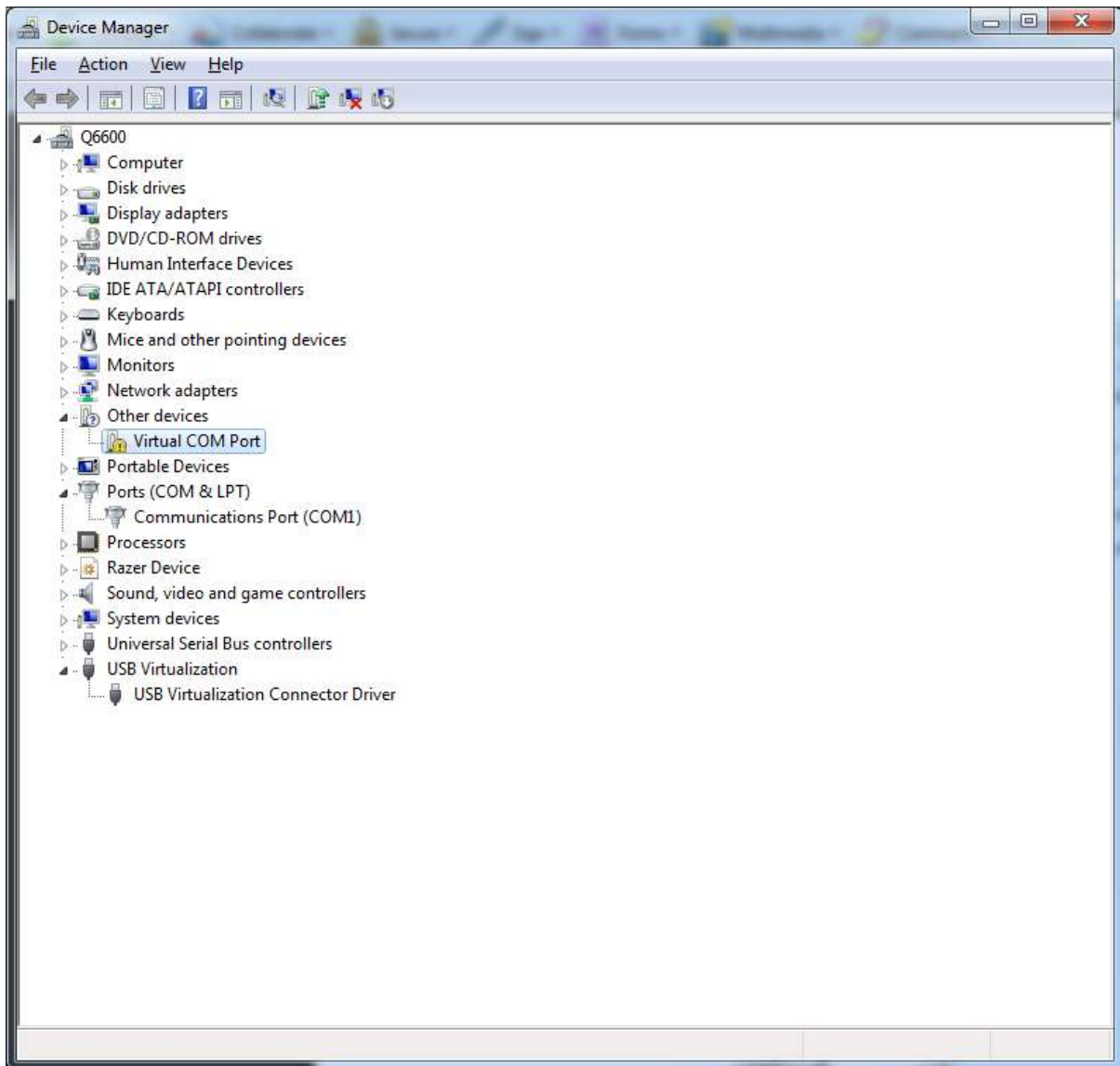
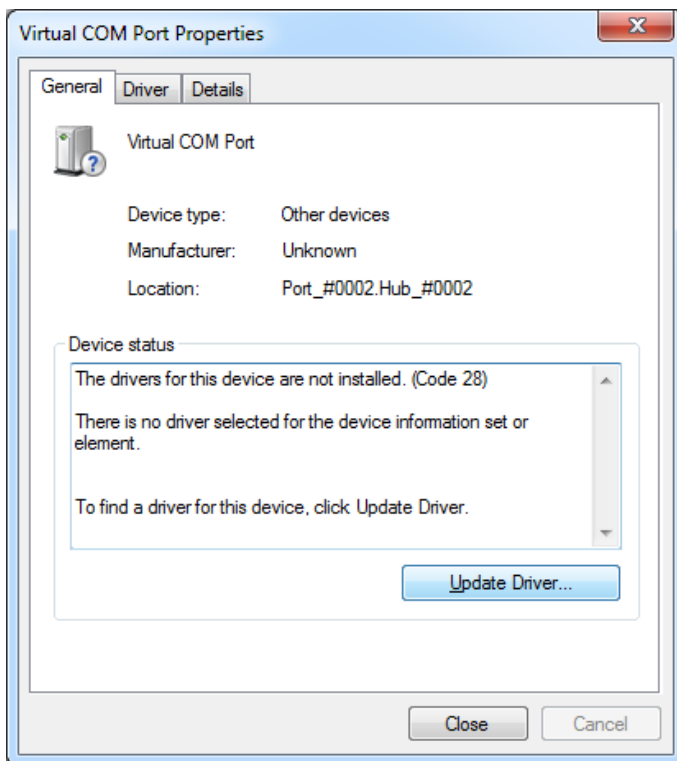


## Instruction for Installing P11 on Windows 7 64 bit with USB port.

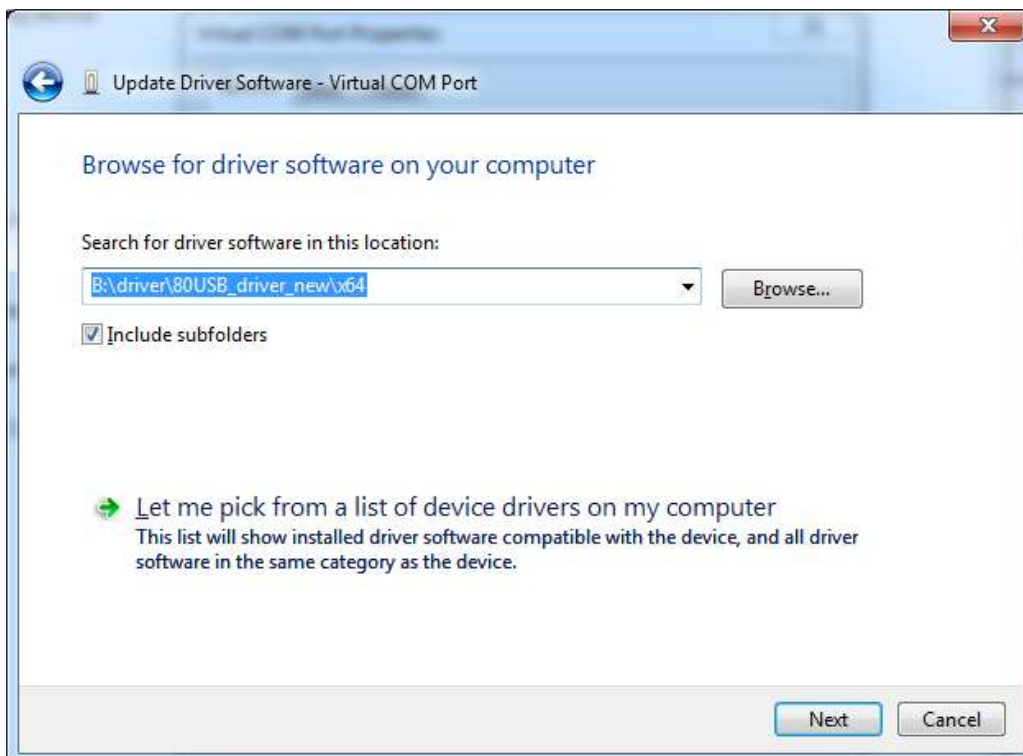
1. After plugging in the USB cable to the computer and powered on, you should see a Virtual COM Port detected.



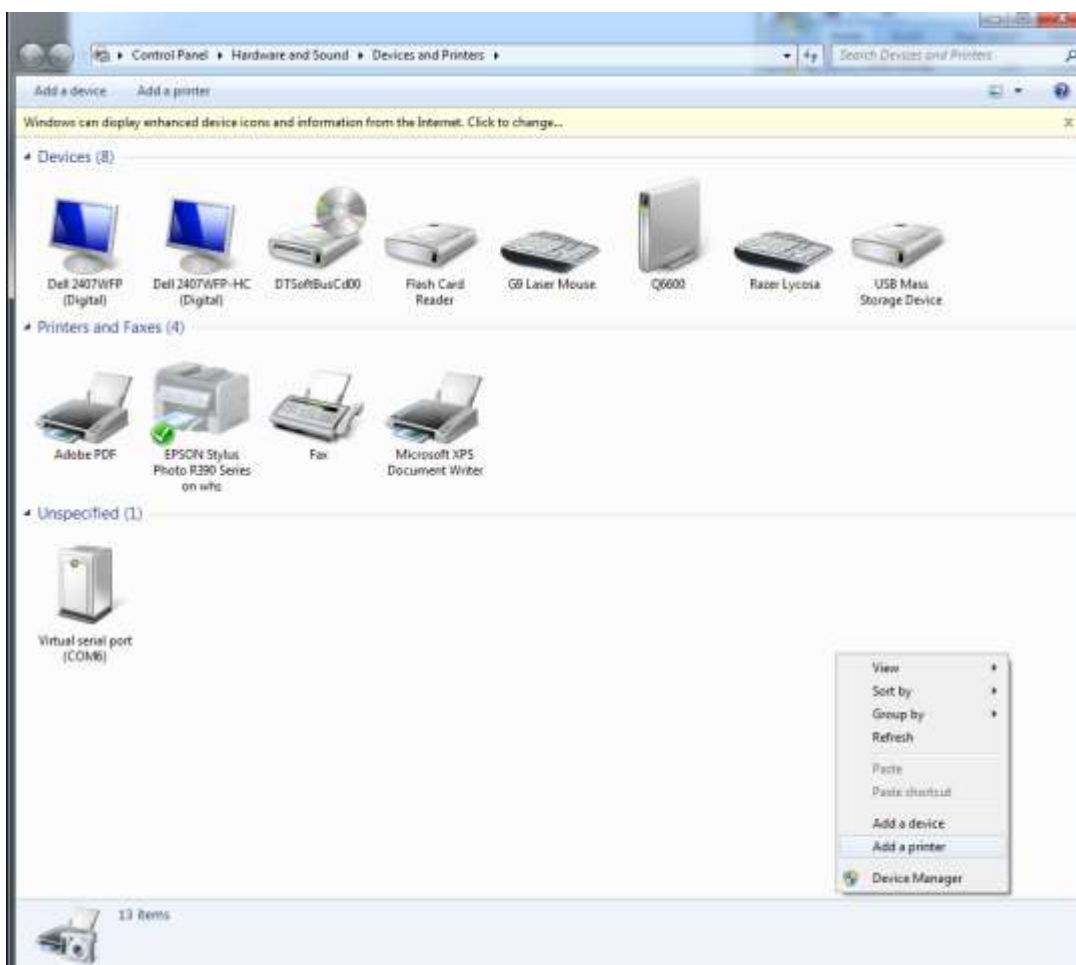
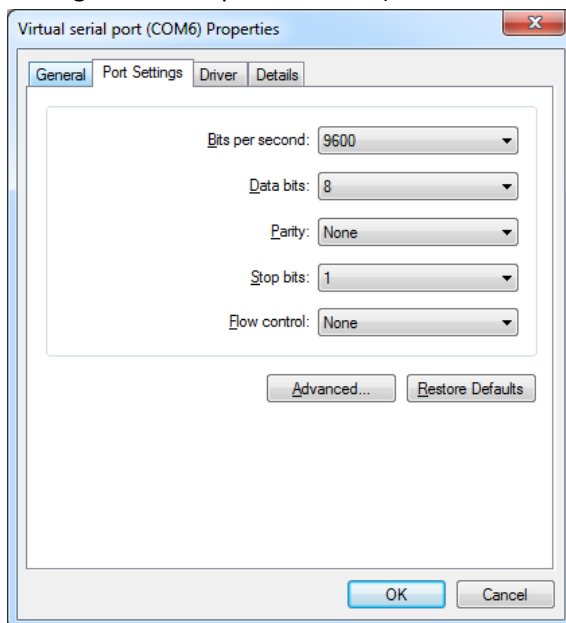
2. Double click on the device, and click "Update Driver".



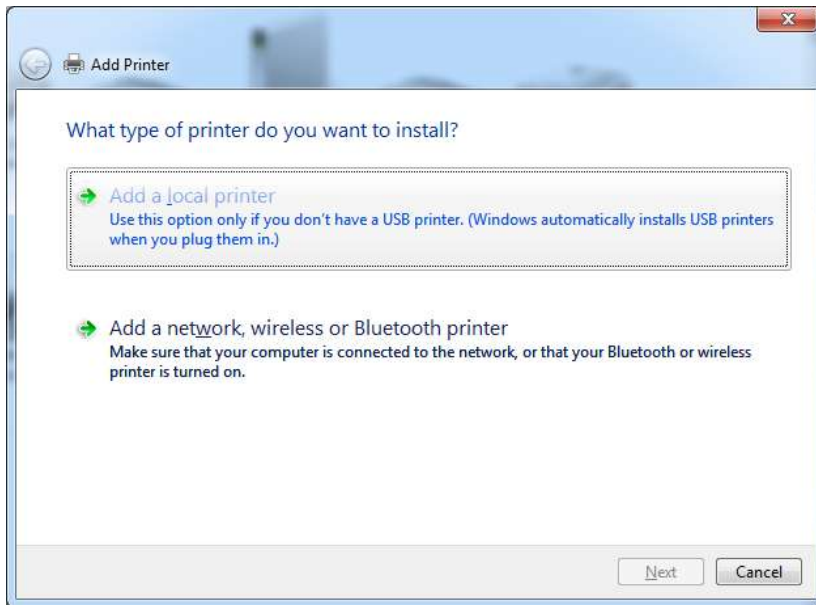
3. Install the driver by browsing the USB driver folder that came with the CD, and continue to follow the on screen instructions.



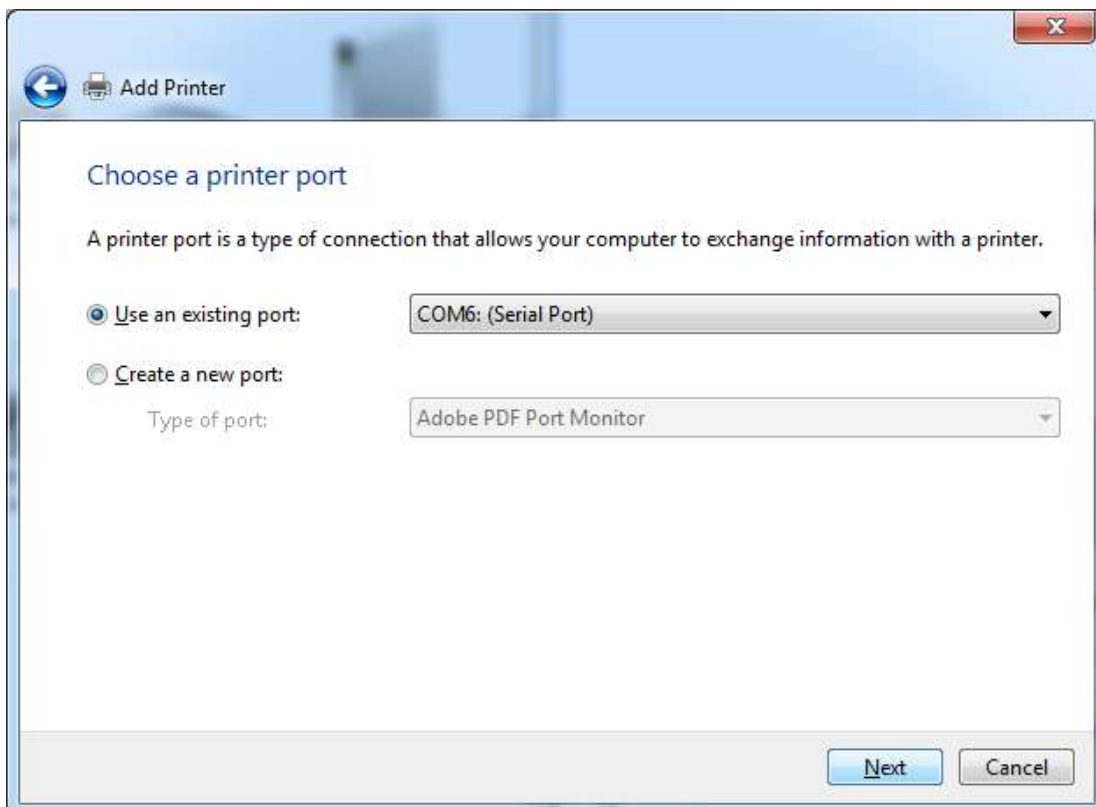
- When finishing installing, a Virtual Serial port should be installed, and you can find it under the “Ports” section in Device Manager, and under “Devices and printers”. Note down the settings for the Port such as the “Baud rate” (shown as Bits per second 9600 in the Port Settings tab” and port number (COM 6 for the example screenshot)



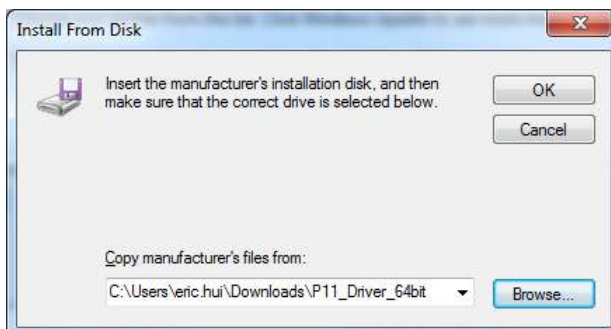
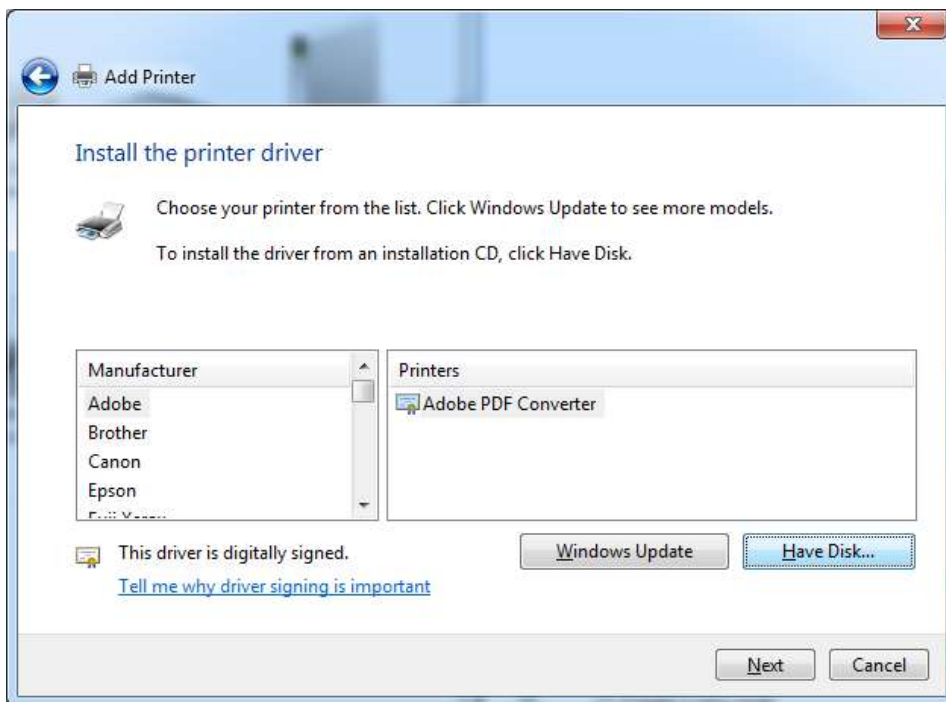
5. Now click “Add a printer” to install the printer. Select “Add a local Printer”



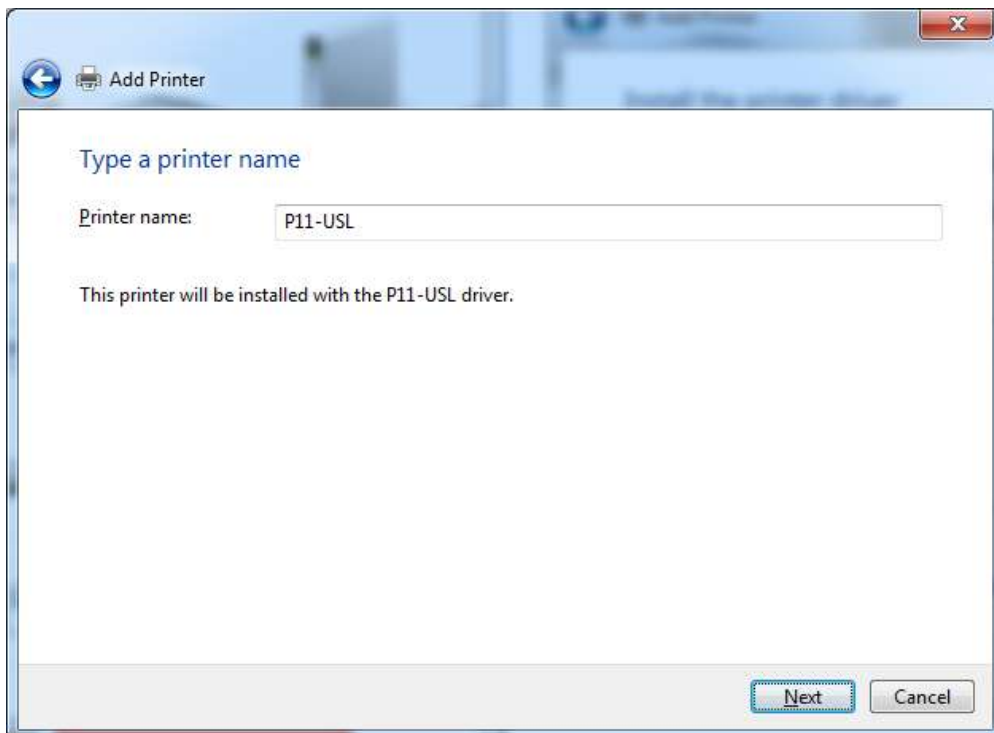
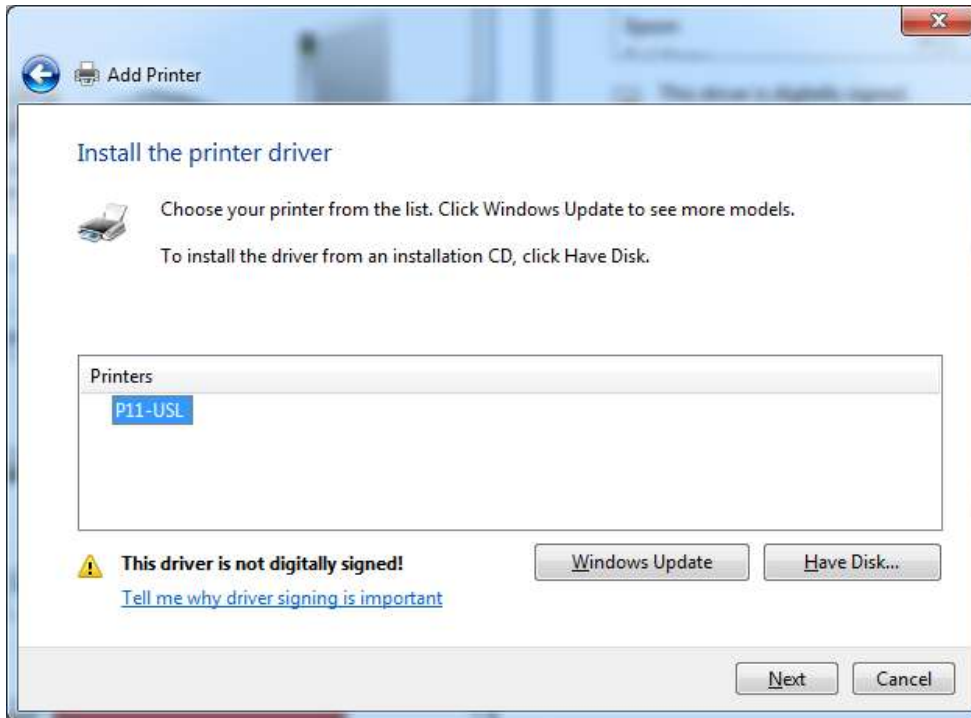
6. Choose Use an existing port, and choose the COM port number that was installed for the Virtual serial port (COM 6 for this example)



7. Click "Have disk" and browse the directory for the printer driver.



8. Select the "P11-USL" printer and click Next, continue to follow instructions.



9. A new printer should now be installed, and to verify if the printer is installed correctly you can do a Test Print.

