**Touch2Pc Printer for Windows**

Touch2Pc Printer for Windows is a program that runs on your computer and emulates a TouchPad-compatible HP printer. Print jobs sent from the TouchPad can be then sent to a physical printer (added to Windows) of one's choice, or the job can be saved to a PDF file.

**Setup**

1. Verify that .NET Framework 4 is installed on your machine (you can check by opening Add/Remove Programs and look for "Microsoft .NET Framework 4" or something similar). If it's not installed, you can download it at <http://www.microsoft.com/download/en/details.aspx?id=17718>
2. Open TouchPad2PcPrinter.exe and configure the options as follows:
   1. If you want to print to a physical printer, select the printer from one of the drop down boxes that corresponds to the capabilities of that printer (if you have a Simplex printer that prints Color, select that printer for the “Simplex/Color” drop-down). When you print from the TouchPad and specify 1-sided color printing, the print job will be printed on the “Simplex/Color” printer that you selected. You can support up to four different printing “profiles” by selecting different printers to handle jobs that require different capabilities.
   2. If you are only “printing to PDF”, check the check box labeled “Print to PDF only”. This will disable the drop down boxes for the output printer. All PDF files are still in color (there’s no way to force black and white PDFs) .It might be convenient to set your Output Folder to your DropBox folder, so you can immediately view the PDF from the TouchPad.
3. Click “Save”.
4. Click “Start”. This will start the Touch2Pc Printer server.
5. If a firewall warning dialog appears, be sure to allow Touch2Pc Printer network access (allow the firewall exception).
6. On the TouchPad, open the Printer Settings application.
7. Tap on “Add or remove printer”.
8. Type in the IP address of your computer. If you’re not sure of your IP address, open a command prompt on your computer and type “ipconfig” and then press ENTER.
9. You can name the printer whatever you want.
10. You should now be able to send print jobs from the TouchPad to your computer!

**Advanced Setup**

To have the print server start on application start-up, check the “Start server upon application start” check box.

You can minimize the application and the window will be hidden and a notification icon is added to the system tray. To restore the application window, double-click the icon in the system tray.

**Troubleshooting**

Problem: Upon clicking “Start”, an error occurs stating that the “endpoint is already in use”.

Solution: Verify that all SNMP-related Windows services are not running. To verify this, open the Service Control Manager (services.msc) and check on the status of services such as SNMP Trap. If they are running, then stop the services and try starting Touch2PcPrinter again.

Problem: The TouchPad is not able to add the “printer” and instead fails with an error such as “Unable to communicate with the printer at this time”.

Solution: Be sure that there is a firewall exception for the Touch2PcPrinter program on the computer. Also, verify that you are entering the local IP address of the computer and not the public IP of the computer. In other words, you cannot use a web site such as <http://www.whatsmyip.org/> to obtain the computer IP address. Instead, you must use ipconfig or another utility to obtain the local IP address of the computer.

More troubleshooting help can be found at the PreCentral forum thread for Touch2PcPrinter: <http://forums.precentral.net/hp-touchpad-homebrew/299119-printing-any-printer-using-touchpad-solution.html>

**Questions/Comments/Feedback?**

In order for all users to benefit, probably the best place to ask would be the official forum thread, which can be found at <http://forums.precentral.net/hp-touchpad-homebrew/299119-printing-any-printer-using-touchpad-solution.html>

**License**

Touch2Pc Printer is licensed under the GPL v3. Full license text can be found in the COPYING file.

Licenses for various components used in Touch2Pc Printer can be found in legal.txt

**Contributors**

* PreCentral member McTristan for several bug fixes and improvements