

# LPR client in Windows XP or Win2000

[Link to the table of contents](#)

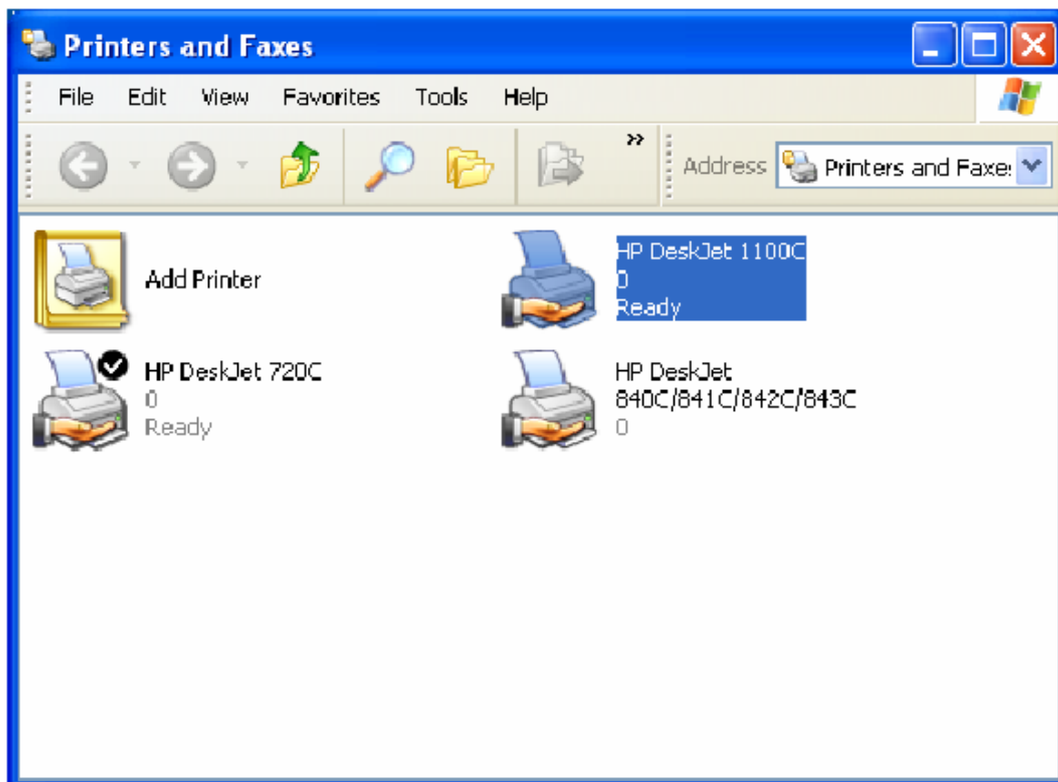
Version 2001.11.23

## 1. Introduction

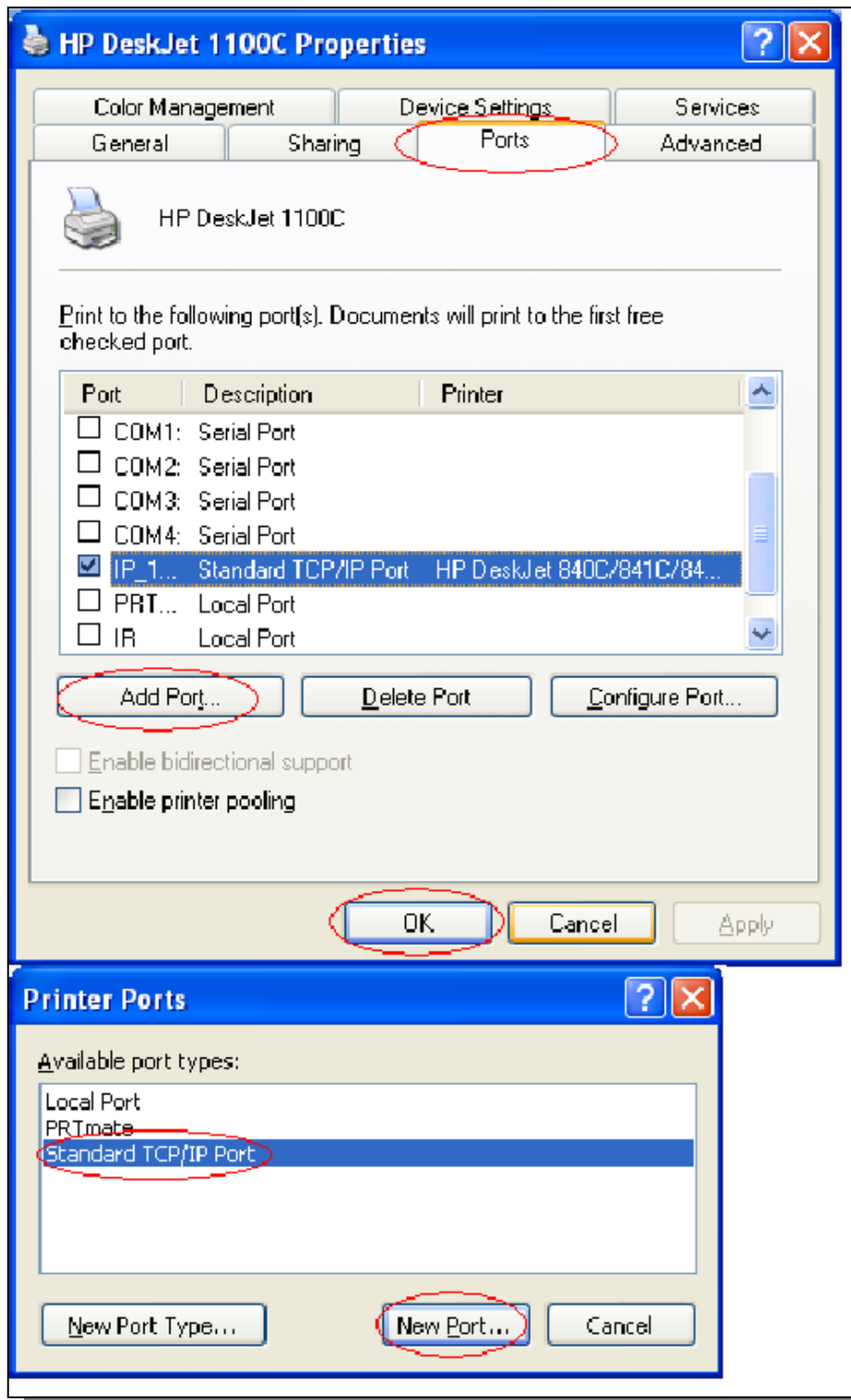
Windows XP has built-in LPR client, user could utilize this utility to print.

## 2. How do I configure lpr client in XP or Win2000?

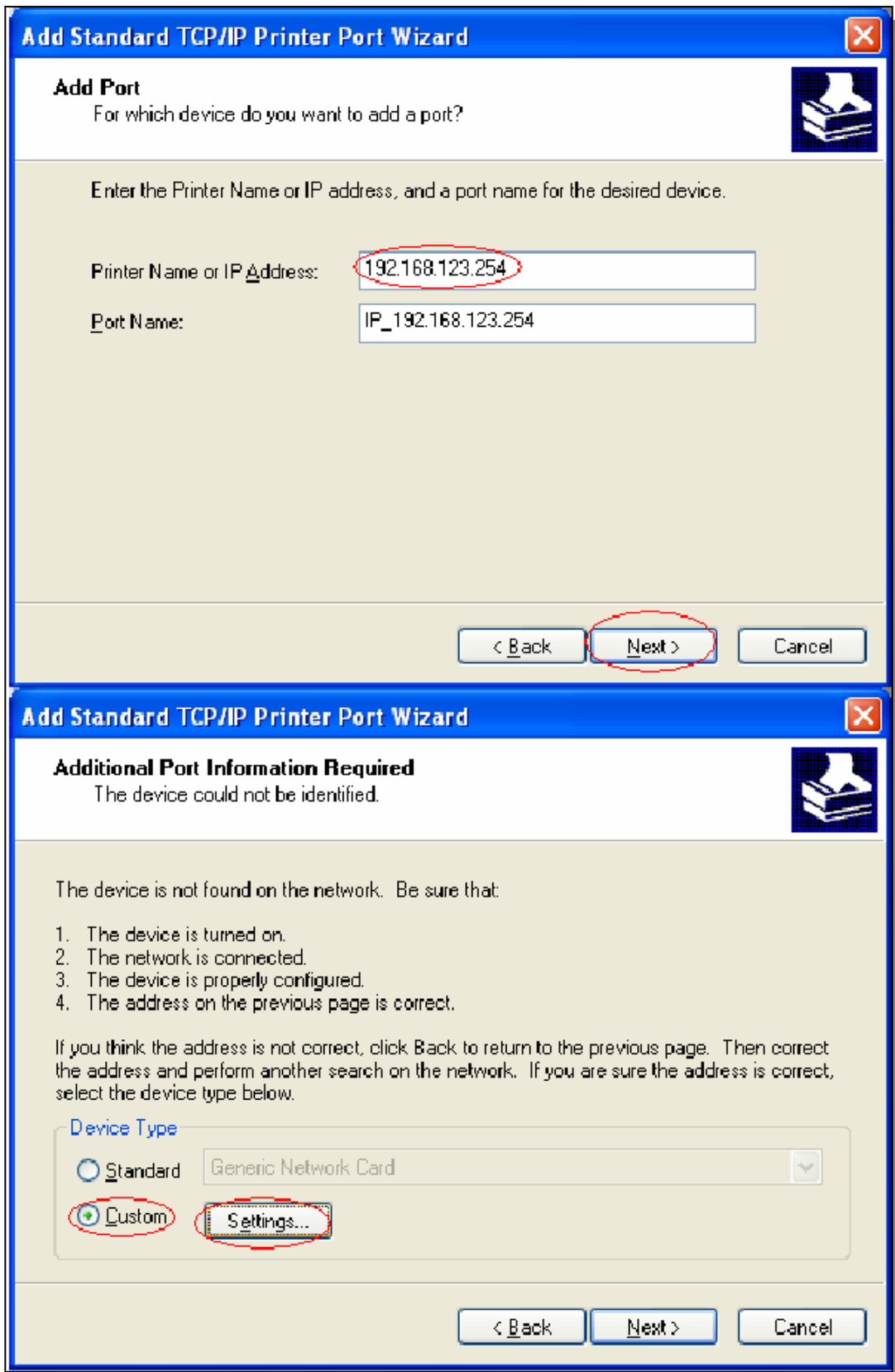
A: Open Printers and Faxes.



B: Click the Add port button to create a new port, and then specify it to be a standard TCP/IP port.



C: Click next and then provide the following information: Type IP address of server providing LPD, the DUT, 192.168.123.254.

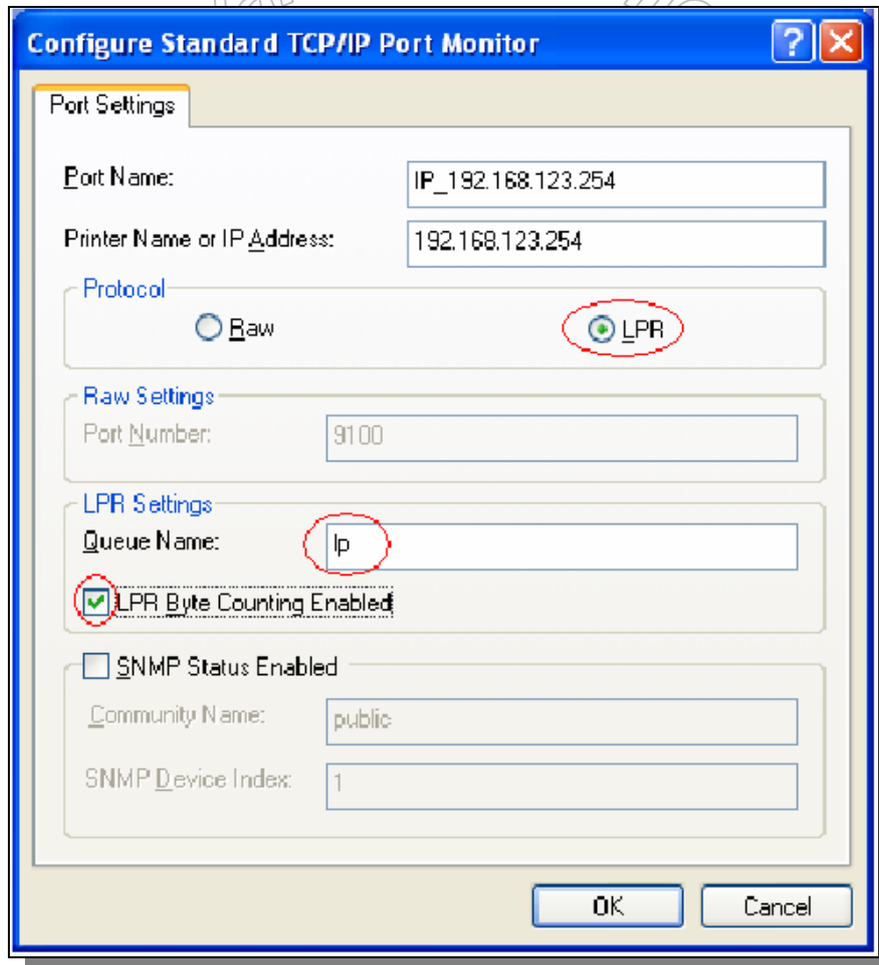


D: Type print queue on that server. We use "lp" and "lpusb0" lowercase letter, and check on "LPR

Byte Counting Enabled”.

P.S. Because DI-824VUP has both USB Port and Parallel Port. If there is a print job sent to DUT, how the DUT know to use which printer? We use Queue Name “lp” and “lpsub0” to distinguish the job that was sent to USB printer or Parallel Printer.

DUT	USB Printer Queue Name	Parallel Printer Queue Name
Have USB and Parallel port	lpsub0	lp
Have USB port only	lp	N/A
Have USB port only	N/A	lp



E: Apply your settings.

