

Enabling Limitag Windows Driver on remote PC

Involved material

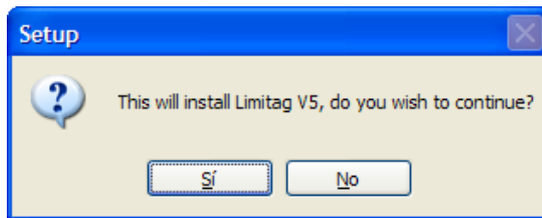
- V5 (lite) with preinstalled driver
 - o IP address (sample): 192.168.1.99
 - o LAN Printer name: IMP
- Remote PC using Windows XP
- *Limitag_Custom_Install.ZIP* file

Testing communication

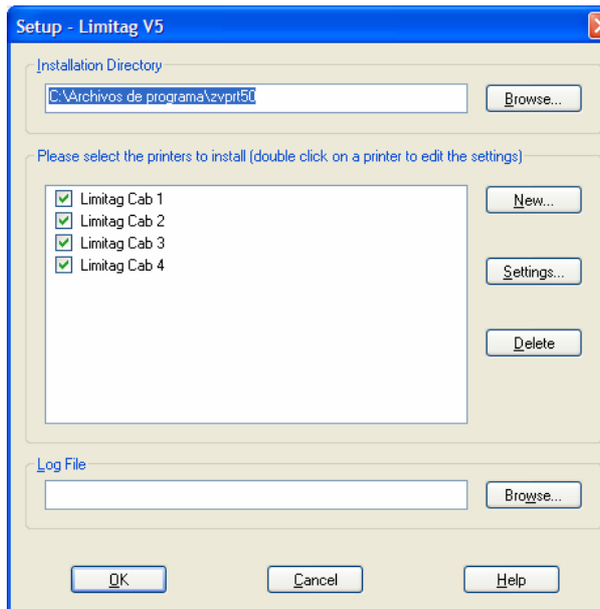
1. Refer to documentation on *how to connect the V5 controllers to a remote PC using Ethernet*.
2. Once connected, you should be able to access following remote folders.
3. Given the above configuration, you should be able to access:
 - o <\\IMP\SpoolV5\ph1>
 - Or
 - o <\\192.168.1.99\SpoolV5\ph1>

Adding the Limitag Windows driver on Remote PC

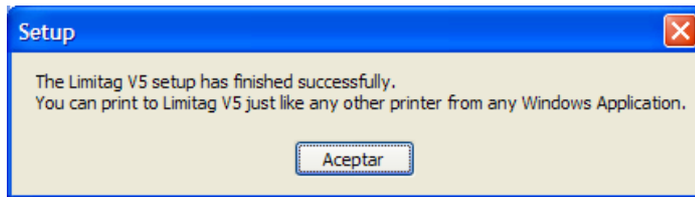
1. Uncompress the *Limitag_Custom_Install.ZIP* file in any temporary folder
2. Run *zvprt5_setup.exe*.



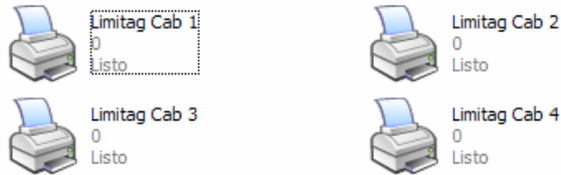
3. Answer <Yes>
4. Then you get the following screen:



5. If you have a Limitag V5 Lite, leave only *Limitag Cab 1* checked. Press <Ok>



- Now you have just added new printers to your Windows Printer List.
- Check your *Printers & Faxes* window of your Operating System:

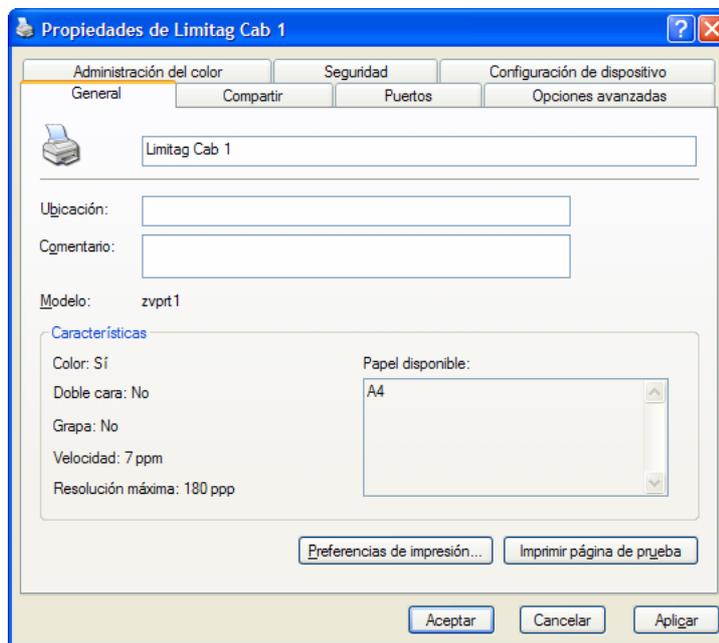


On V5 Lite printer only Limitag Cab 1 should appear

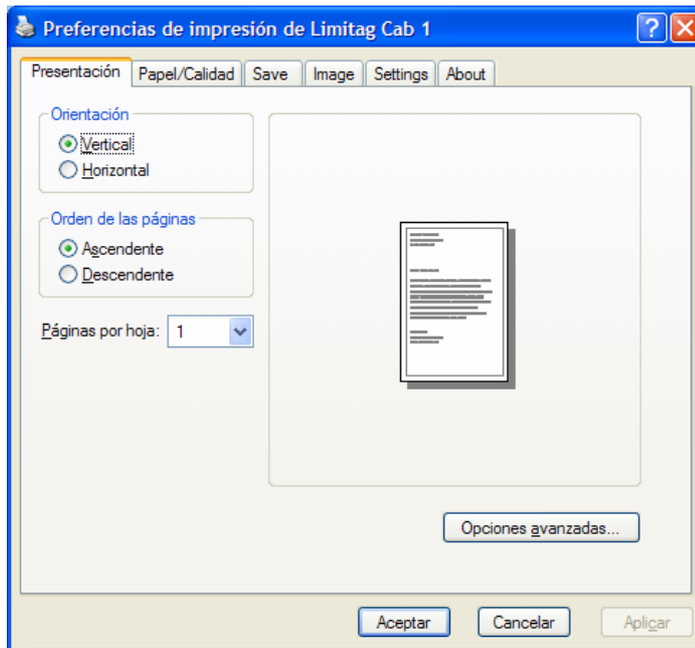
Configuring the Limitag Windows driver

It is a must to configure the printer before using it.

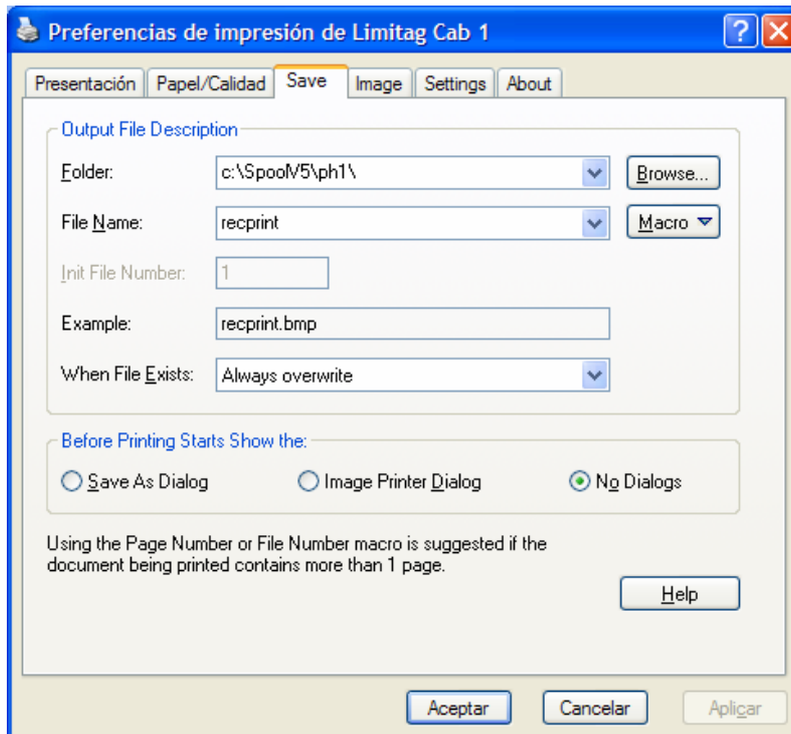
- Access the printer properties of above *Limitag Cab1* printer doing:
 - Double click on *Limitag Cab1* printer
 - Menu: Printer -> Propertiesor
 - Right click on *Limitag Cab 1* printer
 - Select Properties



- Press <Preferencias de impresión> or <Print preferentes> button



3. Select Save Tab

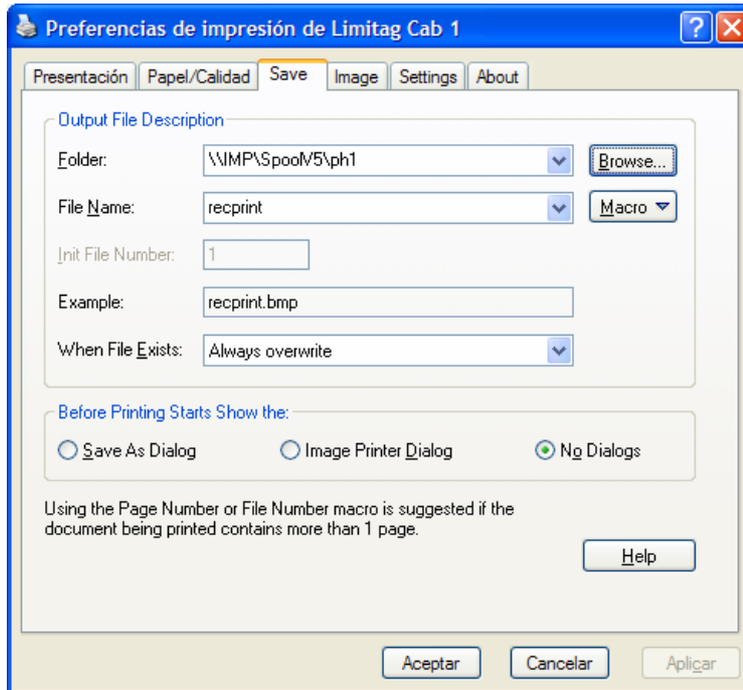


4. Pay attention to *Folder* field. You should change the *Folder* field by editing the text with the following rule:

- a. Edit and change the 'C:' text by the network path to your printer.

In our sample case, new text is:

[\\192.168.1.99\SpoolV5\ph1](#) or [\\IMP\SpoolV5\ph1](#)



Testing the Limitag Windows driver

Now it is a good time to test if driver has been installed properly.
Access *general* Tab on the *Limitag Cab1* printer properties and press the *print test page* button

You should see the Test Page Windows page on your printer ready to be printed.