

Printing via TCP/IP on Windows for Workgroup 3.11  
=====

In order to print to an AXIS NPS via TCP/IP, a shareware LPR spooler is available.

\* A TCP/IP communication protocol is needed.

\* The spooler software, self extracting file WLPRS41.EXE, is available to download from this WEB site.

Installing LPR spooler  
-----

1. Give the Axis print server an IP address (see the manual) and PING it.
2. Download the WLPRS41.EXE file into a temporary directory, and extract it by running the file.
3. Start the SETUP.EXE and select a spooler directory or create a new. Create a Queue setup file by accepting the default value.
4. Start the "Windows LPR spooler" program, define a new Queue by selecting: Setup, Queues, Define New Queue... .
5. Fill out the dialog box like the example below.

Local Spool file :	MyPrinter	(Printer name)
Remote Queue Name :	pr1	(AXIS NPS logical printer)
Remote Host Name :	xxx.xxx.xxx.xxx	(AXIS NPS IP address)

6. Klick "OK"

7. Start Control panel, click printers, install a correct printer driver, Click "Connect" and choose your queue, like this example:  
C:\SPOOLER\MyPrinter

Ready! The program must be running in order to print, so put it in the "Startup" group.

This is a shareware program. Please register if you are using it for more than a test period.

Tip:

With large printouts and a slow printer, increase the "Connection timeout" value. You find it under Setup, Queues, Edit Queue data, Queue Properties, DLL Se

Mar 08, 1996 sk