

Printing via TCP/IP on Windows95

=====

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

- * A TCP/IP communication protocol is needed. (Included in Win95)
- * 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. From the START menu klick Settings, printers. Boubble klick "Add printer" and klick "Next", select "Local printer", "Next", select your printer, "Next", select your port 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