AXIS 5500/AXIS 5550

Network Print Servers

User's Manual
Regulatory Information

Safety Notices
Take some time to read through the safety notices before installing the AXIS 5500/AXIS 5550. Please observe all safety markings and instructions when using this product.

Important:
Observe "Important:" in the text to avoid operational impairment. Do not proceed until you have fully understood the implications.

Electromagnetic Compatibility (EMC)

USA
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- reorient or relocate the receiving antenna
- increase the separation between the equipment and receiver
- connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- consult the dealer or an experienced radio/TV technician for help. Shielded (STP) network cables must be used with this unit to ensure compliance with the Class B limits.

Europe
This digital equipment fulfills the requirements for radiation emitted according to limit B of EN55022, and the requirements for immunity according to EN55024 residential, commercial, and light industry. Compliance is not valid for unshielded network cables.

Japan
This is a Class B product based on the standard of the Voluntary Control Council for Interference from Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual. Compliance is not valid for unshielded network cables.

Australia
This electronic device meets the requirements of the Radio communications (Electromagnetic Compatibility) Standard 1998 AS/NZS 3548. Compliance is not valid for unshielded network cables.

Liability
Every care has been taken in the preparation of this manual; if you detect any inaccuracies or omissions, please inform your local Axis office, which can be found on the cover of this document. Axis Communications AB cannot be held responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. Axis Communications AB makes no warranty of any kind with regard to the material contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Axis Communications AB shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Axis’ Trademarks
AXIS IP JumpStarter, AXIS ThinWizard, axinstall, AXIS Print Monitor.

Other Trademark Acknowledgments
Adobe Acrobat Reader, Aix, Apple, ARP, BOOTP, Debian, Ethernet, EtherTalk, IBM, LAN Manager, LAN Server, Macintosh, Microsoft, Novell NetWare, OS/2, OS/400, AS/400, Red Hat, Solaris, SuSe, UNIX/Linux, Windows, are registered trademarks of the respective holders.

Support Services
Should you require technical assistance, please contact your Axis dealer. If your questions cannot be answered immediately, your Axis dealer will forward your queries through the appropriate channels to ensure you a rapid response. On the Internet you can find on-line manuals, technical support, software updates, application software, corporate information, etc.

Patent information
Axis AB has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the patents listed at http://www.axis.com/patent.htm and one or more additional patents or pending patent applications in the US and other countries.

Software Acknowledgments
This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit.

Users Manual 5500/5550 En
Part No: 20408, Revision 2.1
Date: February 2004 - Copyright © Axis Communications AB, 2004
This manual applies to the AXIS 5500/AXIS 5550 with firmware version 6.43 or higher.
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Section 1  Introduction

Thank you for purchasing the AXIS 5500/AXIS 5550. This product has been developed to connect your printers anywhere in your network, allowing all network users access to shared printer resources.

About this Manual

This manual is applicable for an AXIS 5500/AXIS 5550 with firmware version 6.43 or higher, providing introductory information as well as detailed instructions on how to set up and manage the print server in various network environments. It is intended for everyone involved in installing and managing the print server. To fully benefit from this manual, you should be familiar with basic networking principles.

These instructions are based on the settings in a new and unconfigured print server. To reload the default parameters, you can perform a Factory Default, which will restore most of the settings. See “Performing a Factory Default for firmware versions 6.43 and higher” on page 126.

About Axis

Axis develops solutions for user-friendly and secure communication over wired and wireless networks. The company is a worldwide market leader in network connectivity, with products for the office, facility and industrial environments. More information about Axis can be found at www.axis.com

Support Services

Should you require any technical assistance, please contact your Axis reseller. If your questions cannot be answered immediately, your Axis reseller will forward your queries through the appropriate channels to ensure a rapid response.

If you are connected to the Internet, you can:

- Download user documentation and firmware updates
- Find answers to previously resolved problems in the FAQ database. Search by product, category or phrase
- Report problems to Axis support staff by logging in to your private support area
- Visit the Axis support Web at www.axis.com/techsup
Supported Environments

Network Printing
- Windows
- NetWare
- UNIX/Linux
- Macintosh
Section 2  Product Overview

Package Contents

Verify that nothing is missing from the AXIS 5500/AXIS 5550 package by using the check list below. Please contact your dealer if anything is missing or damaged. All packing materials are recyclable.

AXIS 5500 & AXIS 5550

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Model</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Print Server</td>
<td>AXIS 5500</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AXIS 5550</td>
<td></td>
</tr>
<tr>
<td></td>
<td>With firmware version 6.43 or higher</td>
<td></td>
</tr>
<tr>
<td>Adhesive Holder &amp; Clip</td>
<td>ACC AXIS 5500 CLIPS K</td>
<td>20119</td>
</tr>
<tr>
<td>USB Cable*</td>
<td>70 cm, 28 inches</td>
<td>20208</td>
</tr>
</tbody>
</table>

Power Adapter

<table>
<thead>
<tr>
<th>Model</th>
<th>PS-H Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia</td>
<td>19111</td>
</tr>
<tr>
<td>Europe</td>
<td>19108</td>
</tr>
<tr>
<td>Korea</td>
<td>19112</td>
</tr>
<tr>
<td>UK</td>
<td>19109</td>
</tr>
<tr>
<td>USA / Japan</td>
<td>19110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Media</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD</td>
<td>AXIS Network Product CD</td>
</tr>
<tr>
<td>Printed Material</td>
<td>AXIS 5500/AXIS 5550 User's Guide</td>
</tr>
</tbody>
</table>

Optional accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Printer Cable</td>
<td>13360</td>
</tr>
<tr>
<td>Centronics to Mini Centronics Cable</td>
<td>16453</td>
</tr>
</tbody>
</table>

Ensure that the print server’s Power Adapter is marked with the correct voltage! Refer to the tables above for details.

* The USB cable shipped with this product supports USB Low-Speed and Full-Speed, Hi-Speed is not supported.
The AXIS Network Product CD provides an easy-to-use electronic catalog, that includes Axis software, firmware and user documentation. It also contains free Adobe Acrobat Reader software.

Start-up Procedures for Windows

If your computer is configured to autostart CDs, the AXIS Network Product CD will start automatically when inserted into a local CD drive on Windows 98, Me, NT, 2000, XP, 2003 platforms. You can also navigate to the CD root directory and start the `index.htm` file from within the Windows file manager.

Start-up Procedures for UNIX/Linux, and Mac OS

Using your preferred file manager application, navigate to the CD root directory and click `index.htm`
Physical Description

AXIS 5500 Network Print Server

AXIS 5550 Network Print Server

Network Connector  Axis Network Print Servers are designed for 10 Mbps or 100 Mbps Ethernet networks and connect to the network via a twisted pair RJ45 category 5 cable (10baseT and 100baseTX) or better.
Printer Ports  **AXIS 5500** is equipped with:

- One Low and Full speed USB 1.1 port, and works with USB v 2.0 (Low-Speed and Full-Speed). The USB cable shipped with the product supports Low-Speed and Full-Speed. IMPORTANT! Hi-Speed is not supported.

**AXIS 5550** is equipped with:

- One Low and Full-speed USB 1.1 port, and works with USB v 2.0 (Low-Speed and Full-Speed). The USB cable shipped with the product supports Low-Speed and Full-Speed. IMPORTANT! Hi-Speed is not supported.

- One high-speed IEEE 1284 compatible parallel port.

Test Button  The test button is used for:

- printing a test page to check the connection to the printer
- printing the parameter list showing the print server settings
- performing a Factory Default of the print server, which will restore most of the parameters and settings to factory default values

Network Indicator  The network indicator flashes to indicate network activity.

Power Indicator  The power indicator is lit while power is applied. If it is not lit, or if it flashes, there is a problem with the print server or its Power Adapter.

Compatible Printers  Most networkable printers can be used with these Axis print servers, except host-based printers, such as GDI, PPA, CAPT.

Mounting the **AXIS 5500/AXIS 5550**

Using the supplied clips, your **AXIS 5500/AXIS 5550** can be mounted in many ways, e.g. on the back of the printer, on a wall. It can be placed behind the printer or next to a hub.

**AXIS 5550** can also be inserted directly into the parallel port of the printer.

<table>
<thead>
<tr>
<th>Adhesive Clip</th>
<th>![Adhesive Clip]</th>
<th>Fasten to print server by peeling off adhesive tape.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhesive Holder</td>
<td>![Adhesive Holder]</td>
<td>Fasten to mounting surface by peeling off adhesive tape.</td>
</tr>
</tbody>
</table>
Configuration and Management

The print server can be configured and managed from its internal Web pages, using HTTP as well as HTTPS in the secure mode. These Web pages offer you a platform independent management tool that is suitable for all supported network environments. See *Using a Web Browser for Print Server Management*, on page 83 for details.
Features and Benefits

Reliability  The print server provides high performance and reliability combined with low power consumption. The electronic circuits are based on the AXIS ETRAX 100 LX chip, which comprises an integrated 32 bit RISC processor and associated network controllers.

Flexibility  The print server supports printing in all major computer systems and environments, including five different print methods in the TCP/IP environment. AXIS 5550 allows you to print on two printers simultaneously.

The integrated IPP (Internet Printing Protocol) function allows for printing from LAN to LAN via a WAN, such as the Internet.

Speed  The AXIS ETRAX 100 LX chip has been specifically designed for LAN products.

Easy to Install  The print server installs, operates and is managed in a reliable and easy fashion.

Security  You can assign a password to restrict login and printer access, disable protocols and force a secure mode.

Monitoring  The internal print server Web pages, AXIS NetPilot (2.70 and up) and AXIS ThinWizard (3.0 and up) allow you to continuously monitor printer status. The Web pages are used to monitor single Axis units while AXIS NetPilot and AXIS ThinWizard can be used to monitor multiple Axis units.

Through e-mail notification, the printer administrator can be notified by e-mail whenever an event that requires human intervention occurs in a printer. The e-mail contains a short and concise description of the event.

Future Proof  The firmware stored in the print server Flash memory can be upgraded over the network. This allows you to quickly update and enhance its operational features when new print server software becomes available.

NetWare Packet Signature  The print server supports NetWare Packet Signature Level 1, 2, 3, which protects servers and clients using the NetWare Core Protocol™ services. NCP packet signature prevents packet forgery by requiring the server and the client to sign each NCP packet. See your Novell NetWare documentation for detailed information.
Section 3  Basic Installation

Connecting the Hardware

AXIS 5500

AXIS 5550

Backside label on print server

Serial number same as MAC/Ethernet number; e.g. 00408c1b1cf0 = 00-40-8c-1b-1c-f0
1. Make sure that your printer is switched off and that the print server’s Power Adapter is disconnected.

2. Locate the serial number, found on the underside label of the print server, and write it down. You will need this number to configure the print server. Example: S/N: 00408c181cf0

3. Connect the printer to a print server port using an appropriate printer cable.

4. Connect the print server to the network using a twisted pair RJ45 category 5 cable, 10baseT or 100baseTX.

5. Switch on the printer and make sure it is ready for use.

6. Connect the Power Adapter to the print server. The power indicator will light up. When the network indicator starts to flash, the print server is correctly connected to the network.

7. Wait 1 minute. Press the test button on the print server once to print a test page. The test page includes a list of the most important parameters.

AXIS 5550 has two printer ports. If each port is connected to a printer, the test page will be sent to the parallel port by default.

Note:
AXIS 5550 uses high-speed Centronics Communication for the parallel port. For use with older printers not supporting high speed, this function can be disabled by using a standard Web browser. Log in to the print server’s web pages and choose Admin => General Settings => Change => LPT1 => Printer Port Speed.
Assigning an IP Address to the Print Server

Receiving an IP address with DHCP

- If you have a DHCP server on your network, your print server will receive an IP address automatically. The IP address will then appear on the test page you print by pressing the test button once.
- If you are not working in a DHCP network, you need to set the IP address of the print server manually.

Notes:

- You need root privileges on your UNIX, Linux and Mac OS X system, or administrator privileges on a Windows NT server to set the IP address using RARP, BOOTP, DHCP and to add an entry to the ARP table with the command ‘arp -s’.
- You need to know the Ethernet address of your AXIS 5500/AXIS 5550 in order to assign an IP address to it. The Ethernet address is based upon the serial number of your print server. This means, for example, that an AXIS 5500/AXIS 5550 with the serial number of 00408C100086, will have the corresponding Ethernet address of 00 40 8C 10 00 86. The serial number is located on the bottom label of the print server.
- Unless you are assigning an IP address using DHCP or AutoIP, you must obtain an unused IP address from your network administrator.

Important:

DO NOT use the IP addresses from the examples described here. Consult your network administrator before assigning an IP address to your print server.
## Methods for Setting the IP Address

You can obtain an IP address for your AXIS 5500/AXIS 5550 by using one of the following methods, depending on your network operating environment:

### Automatic IP Address Assignment

<table>
<thead>
<tr>
<th>Method</th>
<th>Server required</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>DHCP server</td>
<td>Dynamic assignment of IP addresses. See &quot;Setting the IP Address using DHCP&quot; on page 17</td>
</tr>
<tr>
<td>RARP</td>
<td>RARP server</td>
<td>Static assignment of IP addresses. Cannot be used over routers. See &quot;Set the IP Address using RARP in UNIX/Linux&quot; on page 18</td>
</tr>
<tr>
<td>BOOTP</td>
<td>BOOTP server</td>
<td>Static assignment of IP addresses. See &quot;Set the IP Address using BOOTP in UNIX/Linux&quot; on page 19</td>
</tr>
<tr>
<td>AutoIP</td>
<td>No server required.</td>
<td>Automatic assignment of IP addresses. See &quot;Set the IP Address using AutoIP&quot; on page 19</td>
</tr>
</tbody>
</table>

### Manual IP Address Assignment

<table>
<thead>
<tr>
<th>Method</th>
<th>Platform</th>
<th>Comment</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARP/Ping</td>
<td>Windows</td>
<td>Requires the IP address for each device to be downloaded individually. Cannot be used over routers.</td>
<td>&quot;Set the IP Address using ARP in Windows 98/NT/Me/2000/XP&quot; on page 20</td>
</tr>
<tr>
<td></td>
<td>UNIX/Mac OS X</td>
<td>You must define the Default Router and Subnet Mask. Log in to the print server’s web pages and select Admin</td>
<td>&quot;Set the IP Address using ARP in UNIX/Linux and Mac OS X&quot; on page 20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Network Settings</td>
<td>Detailed View</td>
</tr>
<tr>
<td>AXIS IP Jump-Starter</td>
<td>Windows</td>
<td>Axis software that allows you to find print servers in your network and assign an IP address to them. This software is recommended for small offices and local networks.</td>
<td>&quot;Set the IP Address using AXIS IP JumpStarter.&quot; on page 21</td>
</tr>
<tr>
<td>AXIS ThinWizard</td>
<td>Windows 2000/XP</td>
<td>Axis software that assists in setting the IP address of multiple print servers simultaneously. This software is recommended for large organizations and enterprise networks.</td>
<td>&quot;Using AXIS ThinWizard software for Print Server Management&quot; on page 88</td>
</tr>
</tbody>
</table>

### Notes:

- The ability to set the IP address with ARP and PING will only be enabled the first 10 minutes after restarting the print server.
- Refer to "Setting Parameters" on page 51 for information about setting the IP address in the Macintosh environment.
Registering and Resolving Host Names

In order to register the host name of the AXIS 5500/AXIS 5550 in networks with dynamic IP address settings, WINS (Windows Internet Name Service) and DDNS (Dynamic Domain Name System) are supported. It is recommended that at least one of these methods should be used if you are setting the IP address of the print server using DHCP.

The host name of the AXIS 5500/AXIS 5550 is specified by the PS_NAME parameter. Refer to the “The Parameter List” on page 132.

WINS Host Name Rules

WINS only supports 15 character long host names. If your host name is longer than 15 characters, the AXIS 5500/AXIS 5550 truncates the host name to 15 characters when registering with a WINS server. You can view the AXIS 5500/AXIS 5550 host name that is registered at a WINS server in the print server’s Web interface. Refer to “Print Server Management” on page 82.

DDNS Host Name Rules

DDNS supports 47 character long host names and can only consist of the characters ‘A-Z’, ‘a-z’, ‘0-9’ and ‘-’. If your host name consists of any other characters, they are converted to ‘-’ when registering with a DDNS server. You can view which host name that is registered at a DDNS server in the print server’s Web interface. Refer to “Print Server Management” on page 82.

If the host name matches another entry in the DDNS data base, the print server deletes that entry before registering.

Notes:

- The default host name of the AXIS 5500/AXIS 5550 is ‘AXIS’ followed by the last 6 digits in the serial number. e.g. AXIS181636. The host name (Print server name) can be changed in the PS_NAME field on the Admin | General Settings page.
- The host name limitations conclude that if you want to register the same host name at a WINS server and a DDNS server, the host name should be no longer than 15 characters and it should only contain the characters ‘A-Z’, ‘a-z’, ‘0-9’ and ‘-’.
- Refer to your system manuals or to your network administrator for instructions on how host name resolutions are performed on your system.

Setting the IP Address using DHCP

Follow the instructions below to download the IP address using DHCP:

1. Edit or create a scope in the DHCP manager of the DHCP daemon. The entries included in this scope should contain the following parameters:
   - range of IP addresses
   - subnet mask
   - default router IP address
   - WINS server IP address(es) or DDNS server IP address(es)
   - lease duration
2. Activate the scope. The print server automatically downloads the DHCP parameters. If you are using WINS or DNS, you should include at least one WINS or DNS server IP address in the DHCP scope. Immediately after the IP address has been received, the print server registers its host name and IP address on the WINS alternatively DNS server. Refer to “Registering and Resolving Host Names” on page 17 for more information. The print server can automatically download a customized config file from a TFTP server. Just add the name of the config file and the TFTP server’s IP address to your DHCP scope. The config file is downloaded immediately after the print server receives its IP address.

3. You have now successfully set the IP address of your print server. Continue to “Making Network Printers available for printing on your PC” on page 22.

Note:
You have to restart the print server to download the IP address.

Set the IP Address using RARP in UNIX/Linux

Follow the instructions below to set the IP address using RARP.

Append the following line to your Ethernet Address table. This is typically located in the /etc/ethers file:

Example:

00:40:8c:10:00:86 npsname

1. Update, if necessary, your host table and alias name databases as required by your system.

2. If it is not already running, start the RARP daemon. This is typically performed using the rarpd -a command.

3. Restart the print server to download the IP address.

4. You have now set the IP address of the print server. Continue to “Making Network Printers available for printing on your PC” on page 22.

Notes:

- If the host name has not been mapped to an IP address, simply replace the host name entry with the IP address in the example above.

- If you are using IBM AIX, you will probably not have access to a RARP daemon. If this is the case, you can use either ARP (see “Set the IP Address using ARP in UNIX/Linux and Mac OS X” on page 20) or BOOTP (see “Set the IP Address using BOOTP in UNIX/Linux” on page 19).

- You have to restart the print server to download the IP address.
Set the IP Address using BOOTP in UNIX/Linux

Below is an example of how to set the IP address of the print server using BOOTP:

Append the following entry to your boot table. This is typically performed by editing the file: /etc/bootptab

```
<host name>:ht=<hardware type>:vm=<vendor magic>:\
:ha=<hardware address>:ip=<IP address>:\
:sm=<subnet mask>:gw=<gateway field>
```

Example:

```
npsname:ht=ether:vm=rfc1048:\
:ha=00408c100086:ip=192.168.3.191:\
:sm=255.255.255.0:gw=192.168.1.1
```

1. If necessary, update your host table and alias name databases as required by your system.
2. If it is not already running, start the BOOTP daemon. This is typically performed using the bootpd command.
3. Restart the print server to download the IP address, default router address, and subnet mask. The print server can automatically download a customized config file from a TFTP server. Just add the name of the config file and the TFTP server’s IP address to your boot table. The config file is downloaded immediately after the print server receives its IP address.
4. You have now successfully set the IP address of the print server. Proceed to “Making Network Printers available for printing on your PC” on page 22.

Set the IP Address using AutoIP

AutoIP sets the IP address automatically in the absence of a DHCP server in Windows Me, 2000 and XP. If you have a DHCP server running on your network, the print server will receive an IP address immediately after you have connected it to the network. In the absence of a DHCP server, your print server will automatically be assigned an IP address through integrated AutoIP. The AutoIP address structure is: 169.254.xxx.xxx.

The AutoIP function will only work when DHCP is enabled in your print server. This function is enabled automatically upon installation of a brand new print server.

The easiest way to make sure DHCP and AutoIP are enabled is to reset your print server (to Factory Default). See “The Test Button” on page 126 for instruction on how to do this.

If you perform a Factory Default on the print server and you do not have a DHCP server on your network, AutoIP will automatically set the IP address of the print server. It is highly recommended that you change the Auto-IP address to a static IP address.
Set the IP Address using ARP in Windows 98/NT/Me/2000/XP

1. Open a Command Prompt and enter the following commands:

   Syntax
   ```
   arp -s <IP address> <Ethernet address>
   ping <IP address>
   ```

   Example
   ```
   arp -s 192.168.3.191 00-40-8c-10-00-86
   ping 192.168.3.191
   ```

2. The host will return reply from 192.168.3.191, or a similar message. This indicates that the address has been set and that communication is established.

3. Log in to the print server’s Web pages [see Using a Web Browser for Print Server Management, on page 83], select Admin | Network Settings | Detailed View | TCP/IP and define Default Router and Subnet Mask. Make sure you first set DHCP, Auto-IP, BOOTP and RARP (…Enabled) to No!

You have now set the IP address of the print server. Continue to “Making Network Printers available for printing on your PC” on page 22.

Note:

- When you execute the ping command for the first time, you will experience a significantly longer response time than is usual.
- The ability to set the IP address with ARP and PING will only be enabled the first 4 minutes after restarting the print server.
- By using the `arp -d` command, the static entry in the arp table is removed from the host’s cache memory.

Set the IP Address using ARP in UNIX/Linux and Mac OS X

1. Open a Terminal and enter the following commands:

   Syntax
   ```
   arp -s <IP address> <Ethernet address>
   ping <IP address>
   ```

   Example
   ```
   arp -s 192.168.3.191 00:40:8c:10:00:86
   ping 192.168.3.191
   ```

2. The host will return psname is alive, or a similar message. This indicates that the address has been set and that communication is established.

3. Log in to the print server’s Web pages [see Using a Web Browser for Print Server Management, on page 83], select Admin | Network Settings | Detailed View | TCP/IP and define Default Router and Subnet Mask. Make sure you first set DHCP, Auto-IP, BOOTP and RARP (…Enabled) to No!

You have now successfully set the IP address of the print server. Continue to "Making Network Printers available for printing on your PC" on page 22.

Notes:

- If the host name has not been mapped to an IP address, simply replace the host name entry with the IP address.
- The ARP command varies between different UNIX/Linux systems. Some BSD type systems expect the host name and node address in reverse order. Furthermore IBM AIX systems will require the additional argument `ether`.
- When you execute the ping command for the first time, you may experience a significantly longer response time than is usual.
- The ability to set the IP address with ARP and PING will only be enabled the first 4 minutes after restarting the print server.
Set the IP Address using AXIS IP JumpStarter

AXIS IP JumpStarter is an application that assists in assigning an IP address to your print server and finding IP addresses already assigned to Axis servers.


2. For optimal use, open AXIS IPJumpstarter before you attach the print server to the network.

3. The software will scan your network for attached print servers. Select a print server from the serial number list:

4. From the Server menu, select Set IP Address. The Set IP Address dialog appears.

5. Click the radio button that corresponds to your choice of IP setting method (static or dynamic using DHCP). When assigning a static IP address you also have to define Subnet Mask and Default Gateway.

6. Click OK to save your settings.

7. Enter the server root password (by default set to pass), click OK and the print server will appear in the list with the assigned IP address.

8. To verify that you have access to the print server's Web pages, highlight the print server in the list and select Server Home Page from the Server menu.

9. You have now finished the procedure of setting the IP address. Continue to "Making Network Printers available for printing on your PC" on page 22.

Note:

If your print server does not appear in the serial number list, refer to the AXIS IP JumpStarter online help files.
Making Network Printers available for printing on your PC

Once you have set the IP address of your print server, your network printer can be added to any PC on your network. The method that you choose should be dictated by your printing requirements and your supported network environments. Select the appropriate method from the table below:

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Printing Protocol</th>
<th>See…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>TCP/IP</td>
<td>“Adding Printers in Windows” on page 24</td>
</tr>
<tr>
<td></td>
<td>NetBIOS/NetBEUI</td>
<td></td>
</tr>
<tr>
<td>NetWare</td>
<td>IP/IPX in PSERVER mode</td>
<td>“Setup using NDPS” on page 54</td>
</tr>
<tr>
<td></td>
<td>IP/IPX in Remote Printer mode</td>
<td>“Setup using NDPS” on page 54</td>
</tr>
<tr>
<td>Macintosh</td>
<td>Mac OS X AppleTalk</td>
<td>“Adding Printers in Macintosh” on page 48</td>
</tr>
<tr>
<td>UNIX/Linux</td>
<td>TCP/IP</td>
<td>“Adding Printers in UNIX/Linux” on page 37</td>
</tr>
</tbody>
</table>

See also "IPP (Internet Printing Protocol)” on page 100. for information on Internet printing over Large and Wide Area Networks.
## Installation Methods

Refer to the table below to select the appropriate installation method. All Axis client software is available on www.axis.com

<table>
<thead>
<tr>
<th>Environment</th>
<th>Method/Client Software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 98, Me</td>
<td>AXIS Print Monitor software</td>
<td>Used for adding network printers to your computer in Windows 98/Me/NT</td>
</tr>
<tr>
<td>UNIX/Linux</td>
<td>KDE Printtool</td>
<td>Used for installing network printers in Debian and others</td>
</tr>
<tr>
<td></td>
<td>Printconf</td>
<td>Used for installing network printers in Red Hat and others</td>
</tr>
<tr>
<td></td>
<td>YaST2 Printer Configuration Tool</td>
<td>Used for installing network printers in SuSE</td>
</tr>
<tr>
<td></td>
<td>Sam</td>
<td>Used for installing network printers in HP UX</td>
</tr>
<tr>
<td></td>
<td>axinstall</td>
<td>Axis tool developed for installing network printers in UNIX/Linux</td>
</tr>
<tr>
<td>NetWare Pure IP</td>
<td>NetWare Administrator</td>
<td>Used for installing network printers in NetWare</td>
</tr>
<tr>
<td>NetWare</td>
<td>AXIS Gateway Configuration Utility software</td>
<td>Used for installing and configuring NDPS printers in NetWare</td>
</tr>
<tr>
<td></td>
<td>AXIS NetPilot software</td>
<td>Tool that runs on Windows platforms that use Net-Ware over IPX.</td>
</tr>
<tr>
<td>Macintosh</td>
<td>Macintosh standard methods in native/classic mode</td>
<td>Used for installing network printers in Macintosh</td>
</tr>
</tbody>
</table>
Section 4 Adding Printers in Windows

Overview of Installation Methods

This section describes how to add network printers to a computer in Windows. Refer to the table below to determine the most appropriate installation method according to your computer environment:

<table>
<thead>
<tr>
<th>Windows Platform</th>
<th>Printing Protocol</th>
<th>Method</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT 4</td>
<td>NetBIOS/NetBEUI</td>
<td>AXIS Print Monitor software</td>
<td>“Adding Printers in Windows NT4 over TCP/IP using AXIS Print Monitor” on page 28</td>
</tr>
<tr>
<td>Windows 98/Me</td>
<td>TCP/IP (LPR)</td>
<td>AXIS Print Monitor software</td>
<td>“Adding Printers in Windows 98 and Me over TCP/IP using AXIS Print Monitor” on page 34</td>
</tr>
<tr>
<td>Windows 98/Me</td>
<td>NetBIOS/NetBEUI</td>
<td>AXIS Print Monitor software</td>
<td>“Adding Printers in Windows 98 and Me over NetBIOS/NetBEUI using AXIS Print Monitor” on page 35</td>
</tr>
</tbody>
</table>

If you intend to use the print server in a multi-protocol environment, refer to the chapters pertaining to the respective operating systems in this manual.

Follow the instructions below to use the standard Windows method for adding a network printer in Windows 2000/ Windows XP/Server 2003 (Windows XP Professional is described in this example):

Windows XP/Server 2003:

1. Go to Start | Printers and Faxes and click the Add a Printer icon to start the Add Printer Wizard. Click Next.

(Windows XP Home Edition: Choose Start | Control Panel | Printers and Faxes | Add a Printer to start the Windows Add Printer Wizard)

Windows 2000:

1. Go to Start | Settings | Printers and click the Add Printer icon to start the Add Printer Wizard. Click Next.

2. Select Local Printer attached to this computer. Make sure the Automatically detect and install my Plug and Play printer check box is not checked. Click Next.

3. Click the Create a new port radio button and select Standard TCP/IP Port from the list. Click Next and the Add Standard TCP/IP Printer Port Wizard starts. Click Next.
4. Enter the IP address of the print server (Example: 192.168.3.191)
The Port Name will be filled in automatically when you enter the IP address.
Optionally, you can add the port you want to use as a suffix:
AXIS 5500: type _LPT1 for the USB port.
AXIS 5550: type _LPT2 for the USB port and _LPT1 for the parallel port.
Click Next.

5. In the Additional Port Information Required window, choose the Device Port
you want to use, you will see LPT1, LPT2 and COM1 in a drop-down menu:
AXIS 5500: select LPT1 for the USB port*.
AXIS 5550: select LPT2 for the USB port* and LPT1 for the parallel port.
Click Next.

Click Next and Finish

6. Select Manufacturer and Printer from the driver list. Click Next.
7. Choose whether you want to keep the existing driver or to replace it. If you already have the printer's driver installed, you will be asked whether to keep it or to replace it.

8. Click Next. Supply a name for the printer and choose whether you want to make it your default printer. Click Next.

9. Choose whether you want to share the printer with other network users, print a test page, etc. Select the appropriate radio button and click Next and Finish.

10. Print a test page to verify. You have now completed the installation.

*Tcpmon.ini

For the USB port to appear as an option in the Windows Device Port list (see Step 5 above), you must install Axis tcpmon Upgrade Utility, a script that aids Windows in recognizing the USB port. This script upgrades the tcpmon.ini file (in the system32 directory) by adding new Axis print server ports in the Windows Available Ports list. The old tcpmon.ini file will be saved as tcpmon.ini_bak in the same directory, no other information will be affected. You have to be logged in as an Administrator to use this program. The program is available here:

ftp.axis.com/pub_soft/prt_srv/utility/tcpmon
Adding Printers in Windows NT4 using the Microsoft LPR Monitor

If you have not already done so, you should perform the TCP/IP basic setup procedures prior to installing a printer for LPR printing.

Preparing for LPR Printing

In the Control Panel, double-click the Network icon. Select the Services tab. If the TCP/IP Printing entry appears, then TCP/IP is already installed. Close the Network folder and go on to Installing an LPR printer, below.

First, prepare for LPR printing:

1. Open the Control Panel and double-click the Network icon.
2. Select Protocols.
3. Add TCP\IP Protocol.
4. Select Services.
5. Add Microsoft TCP\IP Printing.

Installing a Network printer

1. Go to Start | Settings | Printers | Add Printer. Select My Computer and click Next.
2. From the Available Ports list, choose the appropriate printer port, which will appear as the IP address or host name of the print server. If it doesn’t appear in the list, click Add Port.
3. Choose LPR Port from Available Printer Ports and click New Port.
4. Type the print server's name or IP address in the field Name or address of server providing lpr (Example: 10.13.6.198). Then enter which port to use in the field Name of printer or print queue on that server according to the table below (Example: USB1). Click OK and then Close:

<table>
<thead>
<tr>
<th>Ports available</th>
<th>USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>USB1</td>
<td></td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>USB1</td>
<td>LPT1</td>
</tr>
</tbody>
</table>

5. The added print server will now appear in the Available Ports list. Click Next, choose a driver and finish the installation as usual.

Adding Printers in Windows 2000/Windows XP using the Microsoft LPR Monitor

This section describes how to set up a Windows 2000/XP server for LPR printing over the TCP/IP protocol, using the built-in Microsoft LPR Monitor i.e. Print Services for UNIX.

Note:

See "Alternative Method for LPR Printing" on page 30 for instructions on how to set up printing over LPR without installing Print Services for Unix.

Basic Setup
If you have not already done so, you should perform the TCP/IP basic setup procedures prior to installing a printer for LPR printing.

Preparing for LPR Printing
Follow the following steps to prepare for LPR printing:

1. Open the Control Panel.
2. Click Add/Remove Programs.
3. Click Add/Remove Windows Components.
4. Check Other Network File and Print Services and click Details.
5. Check Print Services for Unix and click OK.
6. Click Next and Finish.
7. Close Add/Remove Programs and the Control Panel.
Installing an LPR printer

Follow the instructions below to use the standard Windows method for installing an LPR printer in Windows 2000/XP:

Windows XP/Server 2003:
1. Go to Start | Printers and Faxes and click the Add a Printer icon to start the Add Printer Wizard. Click Next.

Windows 2000:
1. Go to Start | Settings | Printers and click the Add Printer icon to start the Add Printer Wizard. Click Next.

2. Select the appropriate radio button: Local Printer. Click Next.

3. Click the Create a new port radio button and select LPR Port from the list. Click Next.

4. Enter the name of the server (or its IP address) in the field Name and address of server providing lpr (Example: AXIS100086) and enter the port you want to use in the field Name of printer or print queue on that server (Example: USB1). Click OK.

End the wizard in the usual manner: select Manufacturer and Printer, keep/replace driver, name the printer, make it default or not, share it or not and finally decide whether you want to print a test page.

Client/Server Printing

Select Network printer instead of Local Printer in Step 2 above if your print server has already been installed by the administrator on another computer. Follow the instructions in the Add Printer Wizard to complete the installation.

Important!

- Make sure that the Automatically detect and install my Plug and Play printer checkbox is not checked
- Press F1 to access the Windows online help system if you need additional help when installing a printer/print server using this method.

Alternative Method for LPR Printing

If you wish to print over LPR but do not wish to install Print Services for Unix you can do this by changing the printing protocol after having installed the printer using the Standard TCP/IP method, see “Adding Printers in Windows 2000/ Windows XP/Windows Server 2003 and Windows NT over TCP/IP” on page 25 for instructions.

Once the printer is installed, follow these instructions to change the printing protocol:

1. Go to Start | Settings | Printers.
2. Double-click the installed printer.
3. Select Properties from the Printer menu.
4. Click the Ports tab.
5. Click the Configure Port button.
6. Click the LPR radio button and enter the queue name (PR1, PR2...).
7. Click OK to finish.

**AXIS Print Monitor Software**

AXIS Print Monitor is the recommended tool to use for network printing in Windows 98 and Me environments. AXIS Print Monitor is available free of charge on www.axis.com

**AXIS Print Monitor Overview**

AXIS Print Monitor allows an AXIS 5500/AXIS 5550 to be connected in the same simple fashion as connecting a local printer. Once installed, it is automatically initialized upon system startup. AXIS Print Monitor has been developed for peer-to-peer printing, allowing your print jobs to be sent directly to the print server.

**Printing Environments**

AXIS Print Monitor supports printing over TCP/IP (LPR and Raw TCP) and NetBIOS/NetBEUI. To enable printing in these environments, please ensure that the desired printing protocols are running on your client.

**Peer-to-Peer Printing**

The AXIS Print Monitor needs to be installed on each workstation to perform peer-to-peer printing. Once installed, the AXIS Print Monitor allows you to access all network printers, just as if they were connected directly to your workstation.

**Client/Server Printing**

AXIS Print Monitor needs only to be installed on one server to perform client/server printing. The installed printers must be configured to be shared to allow clients to use them. Pop-up messages should not be enabled on the server as they will not be displayed on the client platforms.

**Note:**

AXIS Print Monitor can also be used for DOS printing. Please refer to the AXIS Print Monitor’s Readme file for instructions. The Readme file is located in the same folder where AXIS Print Monitor is installed on your PC.
Adding NetBIOS/NetBEUI Printers in Windows 2000 using AXIS Print Monitor

See to it that the NetBEUI protocol is installed on your client. Follow the procedure below to install Axis Printer Ports from a Windows 2000 workstation:

1. To start the Add Printer Wizard, select **Settings | Printers** from the Start menu and double-click the **Add Printer** icon. Start the installation by clicking **Next**.

2. The Wizard asks you to select **Local printer** or **Network printer**. Select **Local printer**. Click **Next**.

3. Click **Create a new port**. In the Available Ports dialog, select **AXIS Port** and click **Next**.

4. Select **NetBIOS/NetBEUI** as your choice of network protocol and click **OK**.

5. Select the AXIS Port you want to add from the list of available ports. The port appears as <name>.<port> (Example: AX100086.LP1). The <port> is taken from the table below. Click **OK**.

6. Choose the appropriate printer driver for your printer. Click **Next** and proceed directly to step 9. It is only necessary to perform steps 7 - 8 if your printer does not appear in the list.

**Note:**

Even if the desired printer is available in the **Manufacturers** and **Printers** lists, you are advised to use the printer driver provided with the printer. This assures you of the latest driver software.

7. Click the **Have Disk...** button. Insert the printer driver diskette/CD that was provided with your printer, select the appropriate diskette/CD drive and click **OK**.

8. Select the printer driver you want to install and click **Next**.

9. Enter an appropriate name for your printer and click **Next**.

10. Choose whether you want to share the printer with other network users and click **Next**.

11. Choose whether you want to print a test page, click **Next** and then **Finish**.

### Ports available

<table>
<thead>
<tr>
<th>Ports available</th>
<th>USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>US1</td>
<td>-</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>US1</td>
<td>LP1</td>
</tr>
</tbody>
</table>
Adding Printers over NetBIOS/NetBEUI in Windows NT 4 using AXIS Print Monitor

See to it that the NetBEUI protocol is installed on your client. Follow the procedure below to install Axis Printer Ports from a Windows NT 4.0 workstation:

1. Install AXIS PrintMonitor on all workstations that will print via the print server.

2. To start the Add Printer Wizard, select Settings | Printers from the Start menu and double-click the Add Printer icon.


4. Click Add Port... In the Available Ports dialog, select AXIS Port and click New Port...

5. Select NetBIOS/NetBEUI as your choice of network protocol and click OK.

6. Select the AXIS Port you want to add from the list of available ports. The port appears as <name>.<port> (Example: AX100086 LP1). The <port> is taken from the table below. Click OK. Close the Printer Ports window.

7. Click the Configure Port... button. Choose whether error condition pop-up messages are to be displayed by checking the box in the Configure Axis Ports dialog. Define the frequency at which the error messages should be displayed after retry. Click OK. Continue the installation by clicking Next.

8. Choose the appropriate printer driver for your printer. Click Next and proceed directly to step 12. It is only necessary to perform steps 10–11 if your printer does not appear in the list.

   Note:

   Even if the desired printer is available in the Manufacturers and Printers lists, you are advised to use the printer driver provided with the printer. This assures you of the latest driver software.

9. Click the Have Disk... button. Insert the printer driver diskette/CD that was provided with your printer, select the appropriate diskette/CD drive and click OK.

10. Select the printer driver you want to install and click Next.

11. Enter an appropriate name for your printer and click Next.

12. Choose whether you want to share the printer with other network users and click Next.

13. Choose whether you want to print a test page and then click Finish.
Adding Printers in Windows

Adding Printers in Windows 98 and Me over TCP/IP using AXIS Print Monitor

1. Install AXIS PrintMonitor on all workstations that will print via the Axis print server.
2. Next, start the Windows Add Printer Wizard: select Settings | Printers from the Start menu and double-click the Add Printer icon.
3. After clicking Next in the first dialog, the Wizard asks you to select between Local Printer and Network Printer. You must select Local Printer as the print server emulates a local printer port. Click Next.
4. Choose the appropriate print driver for your printer. If the desired print driver already appears within the displayed Manufacturers and printers lists, highlight your selection, click Next and proceed directly to step 7. It is only necessary to perform steps 5–6 if your printer does not feature in the model list.
5. Click the Have Disk... button. Insert the printer driver diskette/CD into the appropriate disk drive of your computer.
6. Select the type of printer you want to install from the diskette/CD and click Next. If you already have the printer’s driver installed, you will be asked whether to keep it or to replace it.
7. Select the Printers@TCP/IP Port and click Next.
8. Enter an appropriate name for your printer and choose whether you want it to be the default printer. Click Next.
9. In the next window, do not order a Test Page to be written, just click Finish.
10. The printer you have defined will now be displayed in the Printers Folder. Right-click the printer object and select Properties.
11. Click the Details tab within the Properties page and then click Add Port to display the available monitors.
12. Click the radio button “other”. Select AXIS Port and then click OK.
13. Select LPR (TCP/IP) as your choice of protocol and click OK.
14. Enter the IP address or the host name of your print server (Example IP address: 192.168.3.191 or host name: AXIS181636). In the Logical Printer Name field, enter the port you wish to use; USB1 or LPT1.
15. The TCP/IP port will then be added automatically to the list of available ports. Click Apply and OK.
16. You may now configure the port, as described below. The Axis Printer Port is now installed.

Configure the Port:

1. Select Settings | Printers from the Start menu and highlight the printer you wish to configure. Select File | Properties | Details and click Port Settings.
2. Choose whether error condition pop-up messages are to be displayed by checking the box in the **Configure AXIS Ports** dialog. Define the frequency at which the error messages should be displayed after retry. Click **OK**.

**Note:**

Even if the desired printer is available in the Manufacturers and Printers lists, you are advised to use the print driver provided with the printer. This assures you of the latest driver software.

---

**Adding Printers in Windows 98 and Me over NetBIOS/NetBEUI using AXIS Print Monitor**

Follow the procedures below to install Axis NetBIOS/NetBEUI printer ports on a Windows 98 workstation, using AXIS Print Monitor:

1. To start the Add Printer Wizard, select **Settings | Printers** from the **Start** menu and double-click the **Add Printer** icon.

2. After clicking **Next** in the first dialog, the Wizard asks you to select Local printer or Network printer. Select **Local printer**. Click **Next**.

3. Choose the appropriate printer driver for your printer. If the desired printer driver appears in the displayed **Manufacturers** and **Printers** lists, highlight your selection, click **Next** and proceed directly to step 6. It is only necessary to perform steps 4 – 5 if your printer does not appear in the model list.

**Note:**

Even if the desired printer is available in the Manufacturers and Printers lists, you are advised to use the printer driver provided with the printer. This assures you of the latest driver software.

4. Click the **Have Disk...** button. Insert the printer driver diskette/CD that was provided with your printer, select the appropriate diskette/CD drive and click **OK**.

5. Select the printer driver you want to install and click **Next**.

6. Select the AXIS Printer Port from the Available Ports list. The port names appears as **<name>.<port>**. Here, **<name>** is AX followed by the last six digits of the print server’s serial number (e.g. AX100086) and **<port>** is taken from the table below. Click the Configure Port button.

<table>
<thead>
<tr>
<th>Port number</th>
<th>USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>US1</td>
<td>–</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>US1</td>
<td>LP1</td>
</tr>
</tbody>
</table>

*Example:* AX100086.US1
7. Choose whether error condition pop-up messages are to be displayed by checking the box in the **Configure AXIS Ports** dialog. Define the frequency at which the error messages should be displayed after retry. Click **OK** and **Next**.

8. Enter an appropriate name for your printer and click **Next**.

9. Choose whether you wish to print a test page and click **Finish**.
Section 5  Adding Printers in UNIX/Linux

Print Tools

For printer configuration, printtool and printconfig are the most common. How they are invoked depends on which distribution and window manager you use.

AIX

SMIT is the recommended printing tool. It contains an integrated printer driver list, but does not have printer detection functionality.

Instructions:

Type the command smit in a Terminal window, then click Print Spooling.

Debian

printtool is the recommended printing tool. The program contains an integrated printer driver list, but does not have printer detection functionality.

Instructions:

Type the command printtool in a Terminal window to start the graphical version.

HP UX

Sam is the recommended printing tool. It doesn’t provide an integrated printer driver list, nor printer detection functionality.

Instructions:

Type the command sam in a Terminal window, click Printers and Plotters and then click Actions and Add_Remote Printer/Plotter.

Mandrake

printerdrake is the recommended printing tool. It contains an integrated printer driver list, but does not have printer detection ability.

Red Hat

printconf is the recommended printing tool. The program contains an integrated printer driver list, but does not have printer detection functionality.

Instructions:

Type the command printconf-gui in a Terminal window to start the graphical version.

You can also run printconf as a text-based application if you do not have the X Window System installed, or if you prefer the text-based interface. Log in as root (or use the command su to temporarily change to the root user), and type the command /usr/sbin/printconf-tui from a shell prompt.
Solaris 9 The printing tool is called Printer Administrator. This operating environment has an integrated printer driver list, but does not have printer detection functionality.

Instructions:

Type the command `/usr/sadm/admin/bin/printmgr` in a Terminal window.

SuSE YaST2 is the recommended printing tool. It contains a printer driver list as well as printer detection capability.

Instructions:

To start the Printer Configuration tool, select this from the Desktop:

YaST2 menu button (on the panel) | In Yast Control Center | Hardware

| Edit Printers

Notes:

- A versatile IPP client for UNIX/Linux is CUPS. It can be downloaded from the Common Unix Printing System's Web site at www.cups.org
- If you don't find your specific printer in your distribution, have a look at http://www.linuxprinting.org/database.html

Typical Invocation via a Windows Manager

Using the Mandrake 8.2 distribution (with CUPS installed) and the KDE windows manger as an example, a typical set-up begins with starting Mandrake Control Center.

Click **Hardware** | **Printer** and the **Printerdake** application will be invoked.

Click **Expert Mode** to be able to add a network printer.

Click the **Add a new printer** button.
Print Queues  Five types of print queues can be configured in the Mandrake distribution:

- Local Printer
- Printer on remote lpd server
- Network printer (TCP/Socket)
- Printer on SMB/Windows 95/98/NT server
- A printer device URI

1. Select the **Network printer** radio button and click **Next**.
2. Enter the IP address or host name of the print server as well as the port you want to use. Port numbers available for TCP/IP are:

<table>
<thead>
<tr>
<th>Port number</th>
<th>USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>9902</td>
<td>—</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>9902</td>
<td>9900</td>
</tr>
</tbody>
</table>

Also see "TCP Ports Opened for Raw Printing" on page 145.

3. Click **Next**. Fill in data to help users identify the printer, i.e. name, description and location. Click **Next**.
4. Select printer model and click **Next**.
5. Configure the printer and click **Next**.
6. The printer is set up. Click **Finish** and the printer is accessible.

**Typical Invocation from a Terminal Window**

Still using Mandrake as an example, open a Terminal Window and type the command `printtool`. If you are in a terminal window, the graphic version will start (as described above). If you do not have the X Window System installed, the command will start a text based version. The same information as was described above will be needed.

**Note:** In Mandrake, even if you type `printtool at a shell prompt`, `printerdrake` will automatically start.
Debian 3.0

Debian offers a choice between plain LPD, LPRng and CUPS. There are several printer configuration tools in this distribution, e.g. the `apsfilter` (version 5 or later), which adds support for LPRng and Ghostscript’s uniprint driver scheme. Red Hat’s `printtool` is also supported, for those who prefer GUI administration tools.

For LPRng, LPD and CUPS use the `printtool`.

Invocation
1. From the Gnome desktop, select Main Menu (on the panel) => Debian menus => Apps => System => Printtool.
2. On the KDE desktop, select the Main Menu (on the Panel) => System => Debian => Printtool.
3. Open a terminal window and type the command `printtool` (in XTERM or Gnome).

Print Queues
Five types of print queues can be configured with `printconf` in the Debian distribution:

- Local Printer
- Unix Printer (lpd Spool
- Windows Printer (SMB)
- Novell Printer (NCP Queue)
- JetDirect Printer

Adding a Remote Unix Printer
1. Start `printtool` and click Add.
2. Select Remote Unix (lpd) Queue from the Printer Type menu, and click OK.
3. Text fields for the following options appears:
   - Printer name — Enter a unique name for the printer. (The name cannot contain spaces and must begin with a letter. Valid characters are a - z, A - Z, 0 - 9, -, and _.
   - Remote Host — The hostname or IP address of the remote machine to which the printer is attached.
   - Remote Queue and input filter — The remote printer queue and input filter.
4. Click Next to continue.
5. Click Select to choose a printer driver and to set it up. Click OK. Finally, click Test and print a test page.
Adding Printers in UNIX/Linux

Red Hat 7.3

Printtool has been replaced by Printconf. The utility maintains the /etc/printcap configuration file, print spool directories, and print filters.

**Note:** If you type printtool at a shell prompt, printconf will automatically start.

**Invocation**

1. On the Gnome desktop, select the Main Menu button (on the Panel) => Programs => System => Printer Configuration to start the graphical version.

2. On the KDE desktop, select the Main Menu button (on the Panel) => Red Hat => System => Printer Configuration to start the graphical version.

3. Type the command `printconf -gui` at a shell prompt (for example, in an XTerm or a Gnome terminal) to start the graphical version.

4. You can also run printconf as a text based application if you do not have the X Window System installed, or you just prefer the text based interface. To run it, log in as root (or use the command `su` to temporarily change to the root user), and type the command `/usr/sbin/printconf -tui` from a shell prompt.

**Print Queues**

Five types of print queues can be configured with printconf in the Red Hat distribution:

- Local Printer
- Unix Printer (lpd Spool)
- Windows Printer (SMB)
- Novell Printer (NCP Queue)
- JetDirect Printer

**Important!**

- Do not edit the /etc/printcap file. Each time the printer deamon (lpd) is started /restarted, a new /etc/printcap file is dynamically created.
- If you want to add a printer without using printconf, edit the /etc/printcap.local file. The entries in /etc/printcap.local are not displayed in printconf but are read by the printer daemon.
- If you upgrade your system from a previous version of Red Hat Linux, your existing configuration file is converted to the new format used by printconf. Each time a new configuration file is generated by printconf, the old file is saved as /etc/printcap.old.
- If you add a new print queue or modify an existing one, you need to restart the printer daemon (lpd) for the changes to take effect.
- Clicking the Apply button saves any changes that you have made and restarts the printer daemon. The changes are not written to the /etc/printcap configuration file until the printer daemon (lpd) is restarted. Alternatively, you can choose File => Save Changes and then choose File => Restart lpd to save your changes and then restart the printer daemon.
- If a printer appears in the main printer list with the Queue Type set to INVALID, the printer configuration is missing options that are required for the printer to function properly. To remove this printer from the list, select it from the list and click the Delete button.
Adding a Remote Unix Printer

To add a remote UNIX printer, such as one attached to a different UNIX/Linux system on the same network, click the New button in the main printconf window.

Select Unix Printer from the Queue Type menu, and click Next.

Enter a unique name for the printer in the Queue Name text field. The printer name cannot contain spaces and must begin with a letter a through z or A through Z. The valid characters are a through z, A through Z, 0 through 9, -, and _. Click Next.

Text fields for the following options appear:

- **Server** — The hostname or IP address of the remote machine to which the printer is attached.
- **Queue** — The remote printer queue. The default printer queue is usually lp.

By default, the Strict RFC1179 Compliance option is not chosen. If you are having problems printing to a non-Linux lpd queue, choose this option to disable enhanced LPRng printing features.

Click Next to continue

The next step is to select the type of printer that is connected to the remote system.

**Important!**

The remote machine must be configured to allow the local machine to print on the desired queue. As root, create the file /etc/hosts.lpd on the remote machine to which the printer is attached. On separate lines in the file, add the IP address or hostname of each machine which should have printing privileges.

Selecting the Print Driver

If you are configuring a local printer, select the print driver from the list. The printers are divided by manufacturers. Click the arrow beside the manufacturer for your printer. Find your printer from the expanded list, and click the arrow beside the printer name. A list of drivers for your printer will appear. Select one. Then finish the wizard in the usual manner.

**SuSE 8.0**

The printing system on SuSE Linux is based on an apsfilter, with some enhancements; SuSE's apsfilter will recognize all common file formats (including HTML, if html2ps is installed).
There are two ways to setup printers on SuSE systems:

- YaST2 will let you configure "PostScript", "DeskJet" and "Other printers", supported by Ghostscript drivers; it's also possible to setup HP's GDI printers (DeskJet 710/720, 820, 1000, via the "ppa" package). YaST2 will provide /etc/printcap entries for every printer ("raw", "ascii", "auto" and "color", if the printer to configure is a color printer). YaST2 will create spool directories and it will arrange apsfilterrc files, where you're able to fine tune some settings (Ghostscript preloads, paper size, paper orientation, resolution, printer escape sequences, etc.). With YaST2 it's also possible to setup network printers (TCP/IP, Samba, or Novell NetWare Printer).

- SuSE includes the regular SETUP program from the original apsfilter package (with some enhancements); run lprsetup to invoke this configuration script. Once you get accustomed to its GUI, you'll be able to configure local and network printers.

Invocation of YaST2

On the Gnome desktop select YaST2 Menu Button (on the panel) => Yast Control Center => Hardware => Edit Printers to start the Printer Configuration tool.

On the KDE desktop select YaST Menu Button (on the panel) => Yast2 modules => Hardware => Edit printers to start the graphic version.

Print Queues

SuSE and YaST2 differ between these printer connections:

- Local printers (Parallel, USB, Serial and Disk File)
- LPD protocol network printing (Forward queue to a remote LPD and Prefiltered queue for an LPD forwarding queue)
- Other network printing (Samba/Windows, Novell)

The SuSE installation manual explains the setup procedures in detail.
AXIS axinstall Script

Having performed the basic TCP/IP setup procedures as defined earlier in this manual, you are now able to print in interactive mode using PROS, LPR, FTP or Reverse Telnet protocols.

However, if you want to integrate the AXIS 5500/AXIS 5550 with your host spooler, you can use the Axis automatic installation script axinstall. This utility software is resident in the print server and can be downloaded to your host using FTP, so no disks are required. The axinstall script is also available from the Axis Web site and on the AXIS Network Product CD.

Having completed this operation, the printer connected to the print server will appear as though it is directly connected to the host printer spooler.

If you intend to use the print server in a multi-protocol environment, refer to the chapters pertaining to the respective operating systems in this manual.

Integration with the Host Printer Spooler

To integrate the AXIS 5500/AXIS 5550 with the host printer spooler, you can use the auto installation script axinstall, resident in the print server. Follow the instructions below to install axinstall onto your host using FTP:

1. Login to the print server using the command:
   ftp <host name>
   -or-
   ftp <IP address>

2. Enter root as user id and pass as password.

3. Download the script using the command:
   get axinstall

Log out using the command quit, bye or exit depending on your FTP version.

```
> ftp npserver
connected to npserver.
Name (npserver:thomas): root
331 User name ok, need password
Password: pass (not visible)
230 User logged in
ftp> get axinstall
200 PORT command successful.
150 Opening data connection for axinstall
   (192,36,253,4,13,223), (mode ascii).
226 Transfer complete.
local: axinstall remote: axinstall
61187 bytes received in 14 seconds (4.2 kbytes/s)
ftp> bye
221 Goodbye.
```

Typical FTP session for downloading the axinstall script.
The `axinstall` script has now been downloaded to your host. Execute the script with this command:

```
sh axinstall or sh ./axinstall (depending on your system).
```

You will be guided through the installation by a step-by-step procedure. During the installation you will be asked to select a print method; we suggest you choose LPD or, for more functionality, use the PROS filter or named pipe methods. Please refer to the following pages if you need guidance on the choice of print methods.

**Note:**

The `axinstall` script will suggest one of the systems listed below when started. If you do not find the suggestion appropriate, then manually select any of the systems listed.

1. SunOS 4 (SUN BSD, Solaris 1.x)
2. SunOS 5 (SUN SYS V, Solaris 2.x)
3. AIX (IBM RS/6000, BULL DPX 20)
4. HP-UX (HP 9000)
5. BOS (BULL DPX 2)
6. DEC OSF/1 (Digital Equipment, Alpha)
7. ULTRIX (Digital Equipment, DEC)
8. IRIX (Silicon Graphics, SGI)
9. SCO UNIX (Santa Cruz Operation)
10. SCO UnixWare 2.x
11. SCO UnixWare 7
12. SCO OpenServer
13. FreeBSD (Berkeley UNIX)
14. Linux
15. Generic BSD (Berkeley UNIX)

**Systems supported by axinstall**
Print Methods on TCP/IP Networks

The AXIS 5500/AXIS 5550 supports several different print methods in the TCP/IP environment. axinstall will suggest a print method suitable for your particular UNIX/Linux system, but you might want to use another method depending on your printing requirements (banner pages, status logging, etc).

The diagram below shows the alternative data paths taken by some of the UNIX/Linux print methods. This illustrates some of the advantages and limitations of the different methods. Use the following information to determine which method to adopt.

**LPD**
The Line Printer Daemon is a protocol for transferring print jobs between hosts. This is the recommended method for UNIX/Linux systems, but some System V versions do not support LPD.

**Advantages:**
- Easy to set up — install the AXIS 5500/AXIS 5550 as a remote queue in System V, or add a remote printer to /etc/printcap using the rm and rp fields (BSD).

**Limitations:**
- Spooler features, and printcap or lpr options (BSD) such as multiple copies, are not available.

**FTP**
The File Transfer Protocol is used for transferring files between hosts.

**Advantages:**
- Uses industry standard network software on the host.

**Limitations:**
- No printer status logging. In the case of BSD it may conflict with other input or output filters and does not allow both input and output filters. In System V no filters or interface programs can be used.
Adding Printers in UNIX/Linux

PROS
A protocol developed at Axis. Comes in two versions; named pipe (PROS A) and filter (PROS B).

PROS A
Advantages
The AXIS 5500/AXIS 5550 appears as a device to the system. This makes all filter and model options available. It provides accounting and status logging. Supports bi-directional printing. The printer information read back can be viewed in a log file.

Limitations
A ‘C’ compiler is required to build the PROS A drivers.

Note:
You can download a ‘C’ compiler from http://www.gnu.org/.

PROS B
Advantages
It provides accounting and status logging. Supports bi-directional printing. The printer information read back can be viewed in a log file.

Limitations
A ‘C’ compiler is required to build the PROS B drivers and in the case of BSD, it may conflict with other input or output filters. It does not allow both input and output filters. Interface programs can not be used in System V.

Reverse Telnet
Often used for printing via a terminal server printer port. Only recommended if you already have a Reverse Telnet driver installed.

Advantages: Easy to set up with previously installed Reverse Telnet drivers.

Limitations: No status logging. Drivers are not supplied with the print server. Existing drivers may be slow.

Other UNIX/Linux Systems
Most UNIX/Linux systems resemble either BSD or System V and so with some ingenuity, a solution can also be devised for other variants.

If the system has BSD socket type networking support, then proabsd (in the bsd directory of the AXIS 5500/AXIS 5550) can be used as a starting point. It receives print data from stdin, and writes a log file to stderr. Nothing is written to stdout.

Alternatively, FTP may be used. It is a good idea to use bsd/ftp_bsd or sysv/ftp_sysv as a starting point.

IBM MVS Systems
A sample JCL script, jclex, is available in the mvs directory of the print server. It gives an example of how to print a file from an MVS mainframe to an AXIS 5500/AXIS 5550 using FTP.
Section 6 Adding Printers in Macintosh

Having connected the AXIS 5500/AXIS 5550 to your network, this section now describes how to set up your print server for printing in Mac OS X and earlier Macintosh environments using AppleTalk.

If you intend to use the print server in a multi-protocol environment, refer to the chapters pertaining to the respective operating systems in this manual.

Installation in Mac OS X

This section describes setting up your print server for printing in the Mac OS X.

1. Start Print Center (from Go | Applications | Utilities | Print Center)
2. Select Printers | Add Printer...
3. From the Printer List dialog, select AppleTalk.
4. Now, the port of your AXIS 5500 will appear in the list of available printers. The port is shown as <host name>_<port>. Example: AXIS100086_USB1. On an AXIS 5550 you will also have access to an LPT port, which will appear as LPT1 in the list. Example: AXIS100086_LPT1.
5. Select the print server port you want to use.
6. Select an appropriate printer driver for your printer from the Printer Model drop-down list. If the printer is not available in the list, select Generic. (You can also browse for a printer driver on your computer or network by selecting Other... from the list.)
7. Click Add to complete the installation.

Note:

If you want to print using LPR, select:

1. Printers | Add Printer...
2. From the Printer List dialog, select LPR printers using IP.
3. Enter the IP address or host name of the print server in the LPR printer’s Address field. You must uncheck the Use Default Queue on Server check box and enter a Queue Name:

   Physical ports:
Enter USB1 for AXIS 5500 and AXIS 5550 if you wish to use the USB port.
Enter LPT1 for the AXIS 5550 if you wish to use the parallel port.

   Logical printer ports:
   AXIS 5550: pr1, pr3, pr5, pr7=LPT1, pr2, pr4, pr6, pr8=USB1
   AXIS 5500: pr1–pr8=USB1
4. Choose a printer driver from the Printer Model list and click Add to finish.
Installation on MacOS 9.1 or older, using AppleTalk

Basic Configuration

On MacOS 9.1 or older, basic configuration in AppleTalk is performed simply by opening the Chooser window and selecting a printer.

You can change the default name of your print server or any of default parameters by editing the print server's config file. To access the config file from a Macintosh, you can use:

- any Web browser with Javascript enabled
- FTP using MacTCP, Fetch or Anarchie

In order to use any of these methods, you must assign an IP address to the print server as described in "Setting Parameters" on page 51.

Choosing a Printer

Selecting a Printer

The method for choosing a printer varies depending on which version of LaserWriter printer driver you are using.

- The LaserWriter 7.0 driver assumes that you use a standard PostScript driver, and cannot take advantage of any printer specific features.
- The LaserWriter 8.0 driver uses PPD files that contain printer descriptions. This gives you full control over any features your printer might have.

Autodetect Printer Type

The print server can automatically detect the type of printer you are using if you enable Autodetect Printer Type. The print server can then recognize Epson and Hewlett Packard InkJet printers. Most Epson and Hewlett Packard InkJet printers that have Mac OS printer drivers for network printing are supported. Without the Autodetect Printer Type function, the AppleTalk printer type has to be specified manually in the print server. For Epson InkJets it would be "EPSONLQ2" and for HP InkJets it would be "DeskWriter". If the print server does not recognize the connected printer, the default setting "LaserWriter" will be used as printer type. "LaserWriter" is the recommended setting to be used with all PostScript printers.

To enable Autodetect Printer Type, log in to your print server's Web interface and select Admin | Network Settings | Detailed View | Macintosh | Auto Detect Printer Type | Yes.

See the Help pages in the print server's Web interface for details.

LaserWriter 7.0 Printer Driver

Follow the instructions below to choose a printer:

1. Select Chooser from the Apple menu.
2. Click the LaserWriter icon.
3. If your network has more than one zone, click on the zone you want. (If your network does not have any zones, this box will not appear.)
4. Click the name of the printer you want — the ports are shown as <host name>_<port>. Example: AXIS100086_USB1.
   On an AXIS 5550 you will also have access to an LPT port, which will appear as LPT1 in the list. Example: AXIS100086_LPT1.

5. Click the Close box. This completes the configuration and closes the Chooser.

Repeat this procedure for each Macintosh computer on the network using the print server.

**LaserWriter 8.0 Printer Driver**

Follow the instructions below to choose a printer:

1. Select Chooser from the Apple menu.

2. Click the LaserWriter 8.0 icon.

3. If your network has more than one zone click on the zone you want. (If your network does not have any zones, this box will not appear.)

4. Click the name of the printer you want — the ports are shown as <host name>_<port>. Example: AXIS100086_USB1.
   On an AXIS 5550 you will also have access to an LPT port, which will appear as LPT1 in the list. Example: AXIS100086_LPT1.

5. Click Setup... and then Auto Setup. If the selected printer supports bi-directional printing and the appropriate PPD file is available, the installation is performed automatically and you can therefore proceed directly to step 7 (if this is not the case, the PPD file must be selected manually, as described in step 6).

6. Choose the PPD file matching your printer, and click OK.
   If your printer does not appear in the PPD file list, please contact your printer vendor. Use the Generic PPD if you do not need any printer specific features.

7. Click OK, and then click the Close box. This completes the configuration and closes the Chooser.

Repeat this procedure for each Macintosh computer on the network using the print server.

**Bi-directional Support**

The AXIS 5500/AXIS 5550 allows the printer driver to communicate directly with the printer and consequently facilitates complete functional control over print jobs, e.g. automatic downloading of fonts not resident in the printer.

This functionality has backward compatibility with older printers and Macintosh computers, which means that the AXIS 5500/AXIS 5550 can generate appropriate responses to Macintosh printer queries when the connected printer does not support bi-directional communication.

**Verifying the Setup**

You simply need to print a document from the Macintosh computer to verify communication to the chosen printer. The basic installation can be considered complete if the print test is satisfactory. The AXIS 5500/AXIS 5550 is now ready for use.
Adding Printers in Macintosh

Note:

For information on advanced AppleTalk functions such as non-PostScript printer support, please refer to the AXIS 5500/AXIS 5550 Technical Reference on the Axis Web site.

BCP and TBCP

You should specify if you want to enable or disable binary transfer of print data in the print server’s web interface (Admin | Network Settings | Detailed View | Macintosh | Binary Protocol for Printer (1, 2)). By enabling binary transfer you reduce printing time, provided that the print job is sent as binary data to the print server. This is particular true when you are printing large bitmaps.

- **TBCP** enables the print server to use the TBCP (Tagged Binary Communication Protocol) to transfer print data to the printer. Select this alternative when using Postscript printers.
- **BCP** enables the print server to use the BCP (Binary Communications Protocol) to transfer print data to the printer. Select this alternative when using Postscript printers.
- **None** disables all binary transfers, select this alternative for all non-PostScript printers and for ASCII PostScript printing.

Notes:

- If you have set the Auto-Detect Printer Type parameter to YES, the text output format will be chosen automatically (Admin | Network Settings | Detailed View | Macintosh | Auto Detect Printer Type | Yes).
- Some printers, e.g. Epson InkJet printers, can not be used when TBCP is enabled.

Setting Parameters

In AppleTalk, you can change a limited number of the parameters of the AXIS 5500/AXIS 5550. You can:

- enable and disable binary data transfers for your printing
- select the type of binary transfer protocol to use
- specify the AppleTalk printer type
- set the IP address

However, by assigning an IP address to your print server, you have access to all of the print server parameters via any standard Web browser or via FTP. Refer to Section 8 Print Server Management, on page 82 for more information.

Example: The following example describes how you set the print server parameters in AppleTalk.
Important:

Do NOT use the parameter values from this example when configuring your print server. You should select values that are appropriate for your printers and network settings.

Follow the instructions below:

1. Open the Chooser from the Apple menu.
2. Select a network printer driver — any LaserWriter will do.
3. Select the printer port ending with _CFG.
4. Close the Chooser.
5. Open a text editor, e.g. SimpleText.
6. Write a text file containing the parameters you want to set:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINARY_TYPE_1.</td>
<td>BCP</td>
</tr>
<tr>
<td>INT_ADDR.</td>
<td>192.168.3.191</td>
</tr>
<tr>
<td>ATYPE_1.</td>
<td>EPSONLQ2</td>
</tr>
</tbody>
</table>

Note:

Parameters that you do not want to set should be excluded from the text file. Refer to the Parameter list in this manual for information about which values that are valid for each parameter.

7. Print the text file. The settings will be stored in the print server.
8. Open the Chooser and select the printer port you wish to use for printing documents.
9. Close the Chooser.

Note:

The _CFG port disappears 60 minutes after the AXIS 5500/AXIS 5550 has been powered on. If you want it to reappear, you must restart your print server.
Section 7  Adding Printers in NetWare

This section describes how to continue the installation of the AXIS 5500/AXIS 5550 in the NetWare environment. Identify which transport protocol you are running on your network and which installation method you should use. Continue the installation by selecting the appropriate installing instructions from the table below:

<table>
<thead>
<tr>
<th>Installation method</th>
<th>Transport protocol</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>NDPS</td>
<td>TCP/IP</td>
<td>See &quot;Setup using NDPS&quot; on page 54</td>
</tr>
<tr>
<td></td>
<td>IPX/SPX</td>
<td>- &quot;Public Access Printers&quot; on page 54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- &quot;Controlled Access Printers&quot; on page 59</td>
</tr>
<tr>
<td>iPrint</td>
<td>iPrint over LPR</td>
<td>See &quot;Setup using iPrint&quot; on page 70 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See &quot;Install a printer using AXIS LPR Gateway Configuration Snapin&quot; on page 73</td>
</tr>
<tr>
<td>iPrint</td>
<td>iPrint over IPP</td>
<td>See &quot;Setup using iPrint&quot; on page 70 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See &quot;Install a printer with AXIS IPP Gateway Configuration Snapin&quot; on page 72</td>
</tr>
<tr>
<td>Queue-based printing</td>
<td>IPX/SPX</td>
<td>To install using the AXIS NetPilot Installation Wizard,</td>
</tr>
<tr>
<td></td>
<td>Basic Configuration</td>
<td>See &quot;Basic Setup with AXIS NetPilot&quot; on page 74.</td>
</tr>
<tr>
<td></td>
<td>Advanced configuration</td>
<td>If you need a more advanced installation that is not covered by the AXIS NetPilot Installation Wizard,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See &quot;Advanced Installation using AXIS NetPilot&quot; on page 76.</td>
</tr>
</tbody>
</table>

See "NetWare Administration" on page 80 for information on Novell's administration tools.

If you intend to operate your AXIS 5500/AXIS 5550 in a multi-protocol, mixed environment, you should also proceed to the other relevant sections in this manual.
Adding Printers in NetWare

Setup using NDPS

The AXIS 5500/AXIS 5550 supports Novell Distributed Print Services (NDPS). You can run NDPS over Pure IP (TCP/IP) or IPX/SPX.

Before the AXIS 5500/AXIS 5550 can be installed, make sure that NDPS is installed and a Broker is loaded on your NetWare file server.

Axis Network Print Server uses the AXIS NDPS Gateway for printing in networks using either IP or IPX as transport protocols. The printer gateways are included with the NDPS software (from version 5.1 and up) and are automatically installed together with NDPS.

Note:

NDPS requires that you run NetWare 4.11 or higher.
Pure IP is only supported by NetWare 5 or higher.

Installing the Axis Network Print Server in an NDPS environments

Having assigned an IP address to the AXIS 5500/AXIS 5550 as described in Assigning an IP Address to the Print Server, on page 15, you are now ready to install the Axis Network Print Server for NDPS printing. You can select to install the connected printers as public or controlled access printers. Follow the instructions below to install the Axis Network Print Server using NDPS:

Important:

- The NDPS Enabled parameter of the Axis Network Print Server must be set to Yes in order for the communication between the print server and the NDPS gateway to be enabled. To change this parameter, log in to the print server’s web pages and choose: Admin => Network Settings => Detailed View => NetWare => NDPS Enabled => Yes.
- If you do not have an NDPS Manager object available, start out with creating one in the NetWare Administrator.

Public Access Printers

Follow these instructions to create a public access printer using the NDPS Manager object in your NetWare administrator utility:

1. Double-click on the NDPS Manager object you will be using to control the Printer Agents.
2. On the Identification page for the NDPS Manager, click the printer Agent List button. The Printer Agent List dialog will appear.
3. Click New. The Create Printer Agent dialog will appear.
4. Type a name of your choice in the NDPS Printer Agent field:

5. Select the Axis Gateway configuration in the Gateway Type window.

6. Click OK

7. In the Select the printer's type window, choose your printer. If you cannot find the printer, select an appropriate Generic one (PCL, PS, etc)

8. Select TCP/IP (default) or IPX as network protocol. (See Notes below).

9. Click Next.

10. You will find the print server in the next window with the printer attached on the connected port.
    Depending on the transport protocol you used when you start the installation, the print server should appear as following:
    - TCP/IP Network protocol:
      IP Address and Port, e.g: 192.168.70.243 and LPT1
Only the ports with a connected printer show up in this window. If the printer is not in the displayed print list, click **Manually specify the print server** and do the following:

Enter the Print Servers' IP address in the **IP Address** Field

Choose a port in the **Print Server Port** field

e.g., 192.168.70.243 and LPT1

The port numbers are LPT1 or USB1*.

<table>
<thead>
<tr>
<th>Ports available</th>
<th>*USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>other/unknown</td>
<td>parallel</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>other/unknown</td>
<td></td>
</tr>
</tbody>
</table>

(Example: other/unknown, denotes the USB1 port.)
- **IPX Network protocol:**
  All the available ports will be presented, regardless if the printers are or not connected to those ports, e.g. AXIS5FF66A_P1 and AXIS5FF66A_P2 corresponding to LPT1 and USB1 ports.
The IPX Addresses for the above printers will appear as:

<IPX External Network Number>:<Print Server’s HW address>:<Socket Number>

that is: 01d7e1c2:00408c5ff6a6:400c

where 400c and 401c are the socket numbers corresponding the LPT1 and USB1 physical ports.

If the printer is not in the displayed print list, click Manually specify the print server and do the following:

1. Enter the <IPX External Network Number> in the Network field.
2. Enter the <Print Server’s HW address> in the LAN HW address field.
3. Choose a port in the Print Server Port field, e.g. 01d7e1c2:00408c5ff6a6 and LPT1

The port numbers are LPT1 or USB1.

<table>
<thead>
<tr>
<th>Ports available</th>
<th>*USB port</th>
<th>Parallel port</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXIS 5500</td>
<td>other/unknown</td>
<td>parallel</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>other/unknown</td>
<td>parallel</td>
</tr>
</tbody>
</table>

(Example: other/unknown, denotes the USB1 port.)

4. When done, select your printer and press Finish.
5. Next, select the printer drivers for each client operating system. (Windows 2000, Windows NT4 and Windows 95/98). These drivers will be automatically downloaded to users’ workstations when they install this printer in the future.

6. Click Continue and OK in the next NDPS window. The new Printer Agent appears in the Printer Agent List window.

    Check the Status: it should be Idle.

7. Press Cancel to close the NDPS Manager.

To install the printer on the workstation, See “Installing an NDPS Printer on the Workstation” on page 65.

Controlled Access Printers
Follow these steps to create a controlled access printer as an object in the Directory Tree, using the NetWare administrator utility:

1. Log in as Admin.

2. Start the NW Admin utility on any Workstation (SYS:PUBLIC\WIN32\nwadmin32.exe).
3. Browse the context your NDPS Manager resides in.

4. From the **Object** menu, select **Create**. The **New Object** dialog appears.

![Create Printer Agent dialog](image)

5. Select **NDPS Printer**. The Create NDPS Printer dialog appears.

![Create NDPS Printer dialog](image)

6. Type a name of your choice in the NDPS Printer Name field, e.g. **AXIS5FF66A_IPX1**

In the Printer Agent Source field, select the source of the Printer Agent. The following options are available:

- **Create a New Printer Agent**. If you select this option, you are asked to select either the Novell Gateway or a third party Gateway.

- **Printer Agent on Existing NDS Object**. Use a Printer already configured as a controlled access printer (NDPS Printer Object).

  If you select this option, a list of current NDPS Printer Objects in this container will be displayed from which you can select the one you want to use.

- **Public Access Printer Agent**. Use an existing Printer Agent representing a Public Access Printer.

7. Select **Create a New Printer Agent** and click **Create** to display the Create Printer Agent dialog.
8. Confirm the Printer Agent name (default is the name of the new printer you are creating) and browse to select the NDPS Manager to which you want to assign it

9. Select AXIS Gateway Configuration in the Gateway Type field.

10. Click OK.

11. In the Select the printer's type window choose your printer. If you cannot find the printer, select an appropriate Generic one (PCL, PS, etc)

12. Select TCP/IP (default) or IPX as network protocol.

13. Click Next.
14. You will find the print server in the next window with the printer attached on the connected port. Depending on the transport protocol you used when you start the installation, the print server will appear as:

- **TCP/IP Network protocol:**
  IP Address and Port, e.g. 192.168.70.243 and LPT1

Only the ports with a connected printer show up in this window.
If the printer is not in the displayed print list, click **Manually specify the print server** and enter the Print Servers’ IP address in the IP Address Field. Choose a port in the Print Server Port field e.g., 192.168.70.243 and LPT1.

The port numbers are LPT1 or USB1*.

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<th>Parallel port</th>
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</thead>
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<td>parallel</td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>other/unknown</td>
<td>—</td>
</tr>
</tbody>
</table>

(Example: other/unknown, denotes the USB1 port.)
• **IPX Network protocol:**
  All the available ports will be presented, regardless if the printers are or not connected to those ports, e.g. `AXIS5FF66A_P1` and `AXIS5FF66A_P2`, corresponding to LPT1 and USB1 ports.

  The IPX Addresses for the above printers will appear as:
  `<IPX External Network Number>:<Print Server's HW address>:<Socket Number>`

  that is: `01d7e1c2:00408c5ff6a6:400c`

  where 400c and 401c are the socket numbers corresponding the LPT1 and USB1 physical ports.
If the printer is not in the displayed print list, click **Manually specify the print server** and enter the `<IPX External Network Number>` in the **Network** field.

Enter the `<Print Server's HW address>` in the **LAN HW address** field. Choose a port in the **Print Server Port** field:
- e.g.: `01d7e1c2:00408c5ff6a6` and LPT1.
- The port numbers are LPT1 or USB1*.

<table>
<thead>
<tr>
<th>Ports available</th>
<th>*USB port</th>
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<tbody>
<tr>
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<td></td>
</tr>
<tr>
<td>AXIS 5550</td>
<td>other/unknown</td>
<td>parallel</td>
</tr>
</tbody>
</table>

(Example: other/unknown, denotes the USB1 port.)

15. When done, select your printer and click **Finish**.

16. Next, select the printer drivers for each client operating system. (Windows 2000, Windows NT4 and Windows 95/98). These drivers will be automatically downloaded to users' workstations when they install this printer in the future.
17. Click **Continue** and **OK** in the next NDPS window. Your printer will appear as an NDS object in the Directory Tree and will offer a full range of network security options.

![NDPS window with printer options]

To install the printer on the workstation, See "Installing an NDPS Printer on the Workstation" on page 65

### Installing an NDPS Printer on the Workstation

To install the printer on a workstation, use either Novell Printer Manager (NetWare 5.1 only) or the Add Printer Wizard on the local workstation.

#### Using Novell Printer Manager

1. Log in as Admin.
2. On the any workstation, browse to `<NW 5.1 File Server>\SYS:PUBLIC\Win32` and start Nwpmw32.exe (Novell Printer Manager). The Novell Printers dialog appears, displaying a list of installed Public or Controlled printers (if any printers have previously been installed on the workstation).

3. From the Printer Manager's Printer pull down menu, select **New**.
4. Click **Add**. A list of available printers appears.

![Novell Printers dialog box](image)

5. The list of available printers shows the NDPS Public Access Printers on the network and the NDPS Controlled Access Printers in your current NDS context. To see the Controlled Access Printers in other context that you have rights to, click the **Browse** button and select your choice. Click **OK**.

![Select Object dialog box](image)

6. Once selected, click **Install**. The Novell Printers – Install dialog appears.

![Novell Printers - Install dialog box](image)
7. Click **OK**. The default driver for that printer is then automatically downloaded. If the printer object does not have a printer driver associated with it, or a driver was not found, you will be prompted to either choose from a list of printer drivers provided by NDPS or to provide a disk with the appropriate driver. The Novell Printers dialog appears with the new printer, e.g. **AXIS5FF6A6_IPX1** in the installed list.

8. Click **Close**.
   In the Novell Printer Manager window the new installed NDPS printer appears with the name e.g. **AXIS5FF6A6_IPX1** and is available for print jobs.
Adding Printers in NetWare

9. Verify by clicking Start - Settings - Printers on the workstation.

Using the Add Printer Wizard

1. Click Start on your workstation, select Settings -> Printers. There might be some differences regarding this menu depending on MS Operating System you are running.

2. Start the Add Printer Wizard on the workstation. The Add Printer Wizard dialog will appear. Click Next.

3. Select Network printer and click Next.

4. Click Next again in the Locate Your Printer dialog (Win2000/XP) or press the Browse button (Win9X)
5. Browse to the NDPS Printers. Expand either the NDPS Controlled Access Printers or the NDPS Public Access Printers folder, select your newly installed NDPS printer and follow the instructions.

When you have completed these steps, you are ready to start printing.

Notes:

- The Public Access print servers are immediately available for everyone on the network.
- The Axis Gateway Configuration Utility is an installation and configuration tool for NDPS printers in the NetWare environment. The Axis Gateway will appear in NetWare 5.1 and later releases. You can download the Axis Gateway Configuration Utility for use with earlier versions of NetWare from www.axis.com.
- To print using TCP/IP, Axis print server firmware 6.1 or later is required. In order to print using IPX/SPX, Axis print server firmware 5.51 or later is needed.
Setup using iPrint

iPrint is Novell’s next generation of printing software that lets users print to and from all destinations.

A standard Web page displays available printers to the user. By clicking a printer, the iPrint client is installed (if not installed previously), the printer’s driver is downloaded, and a printer is created in the user’s Printer folder, enabling the user to send documents to the printer from any application on the desktop.

Before setting up iPrint printers, make sure that you meet all the iPrint Setup requirements. See the Novell iPrint Administration Guide for instructions on installing, configuring, and customizing iPrint.

AXIS Print servers can be installed as iPrint printers, either by using the Novell LPR gateway (LPR on IP) or the AXIS Gateway Configuration Snap-in for iPrint.

Axis provides two Snap-ins for iPrint:

- AXIS LPR Gateway Configuration
- AXIS IPP Gateway Configuration
When you install Service Pack 6 (16 April 2003) for NetWare 5.1 or later and Service Pack 3 (16 April 2003) for NetWare 6.0 or later, the AXIS LPR Gateway Configuration will automatically be installed and configured on the NetWare Servers and ready for use.

The AXIS IPP Gateway Configuration Snap-in for NetWare 6.0 can be downloaded for free from www.axis.com. Follow the instructions below to install the AXIS IPP Gateway Configuration Snap-in for NetWare 6.0, if you want to add it in your iPrint environment.

### Installing AXIS IPP Gateway Configuration Snap-in for NetWare 6.0


2. Make sure the the NetWare Enterprise Web Server was previously installed on the server. Otherwise, install it.

3. Novell iPrint uses the NDPS infrastructure, so make sure that all the NDPS requirements have been met:
   - Make sure that the BROKER.NLM is loaded. If it isn't, type LOAD BROKER in the server console prompt and select the name of the Broker.
   - Make sure that the NDPS Manager object is created in the Novell Directory Services (NDS) tree. Refer to your Novell documentation for creating this object.
   - Make sure that the NDPSM.NLM is loaded. If it isn't, type LOAD NDPSM in the server console prompt and select the appropriate NDPS Manager.

4. Shutdown Tomcat and the NetWare Enterprise Web Server on the NetWare file server by executing the following commands:
   
   Type "NSWEBDN" <Enter>
   Type "TOMCAT33 -STOP" <Enter>
   Type "NVXADMNDN" <Enter>

5. Map the next available drive (e.g. G:) to the root of volume SYS on your NetWare server. From the temporary directory where axisIPP-snap-in.zip has been unzipped, run the batch file AxisIPP.bat (default G:).
   
   If the drive G: is not available, you have to edit the batch file and change the drive to next available one.
   
   Check that each line in the batch file is executed without failure.

6. Restart Tomcat and the NetWare Enterprise Web Server on the file server by executing the following commands:
   
   Type "TOMCAT33" <Enter>
   Type "NVXADMUP" <Enter>
   Type "NSWEB" <Enter>
7. Access the iManager web page on the NetWare server by opening the following URL:
   https://<IP address of NW server>:2200/eMFrame/iManager.html
   You have to authenticate.

8. Click on iPrint Management on the left pane and select Create Printer.

9. On the right pane, verify that the newly installed AXIS IPP Gateway Configuration is under the Gateway type drop-down menu.
   If not, it may be necessary to restart the NetWare server.

   Now you are ready to use the AXIS IPP Gateway Configuration for installing iPrint printers. You have to have Administrator rights to install the printers through iPrint.

Install a printer with AXIS IPP Gateway Configuration Snapin

1. Use an AXIS 5500/AXIS 5550 and connect a printer to whatever port you want.

2. Connect the print server to the network.

3. Connect the power supply.

4. Start both the printers and the print server.

5. Log in as Admin.

6. Use a web browser and the local host URL to login into iManager on your NetWare server.

7. Open your browser to the following URL:
   https://<IP address of NW server>:2200/eMFrame/iManager.html
   You have to authenticate.

8. Click on iPrint Management on the left pane.

9. Click on Create Printer.

10. Choose a name of your choice for the printer

11. Choose the context where the printer will be installed.

12. Browse for the NDPS Manager and select it.

13. In the Gateway Type drop-down list, choose the Axis IPP Gateway Configuration. Press Next.

14. In the Printer URL, you may choose either the IPP version 1.0 format:
   http://<IP address of your print server>:631/lptx

   or the IPP version 1.1:
   ipp://<IP address of your print server>/lptx

   where x is the port number. Click Next.

15. Select default drivers for your printer. Click Next and OK.
Installing Printer using AXIS LPR Gateway Configuration Snapin

1. Use an AXIS 5500/AXIS 5550 and connect a printer to whatever port you want.
2. Connect the print server to the network.
3. Connect the power supply.
4. Start both the printers and the print server.
5. Log in as Admin.
6. Use a web browser and the local host URL to login into iManager on your NetWare server.
7. Open your browser to the following URL: https://<IP address of NW server>:2200/eMFrame/iManager.html You have to authenticate.
8. Click on iPrint Management on the left pane.
9. Click on Create Printer.
10. Choose a name for the printer.
11. Choose the context where the printer will be installed.
12. Browse for the NDPS Manager and select it.
13. In the Gateway Type drop-down list, choose the Axis LPR Gateway Configuration. Click Next.
14. Choose either the IP address or the DNS Name for your print server.
15. Under Printer name, select the physical printer port, e.g. LPT1 or USB1, or logical printer port pr1-pr8 using the drop-down list. Click Next.
16. Select default drivers for your printer. Click Next and OK.

Installing the iPrint Printer on the Workstation

An iPrint printer can be locally installed on the workstation in two ways:
- Using the iPrint Client
- Using the MS Add Printer Wizard at the workstation.

See “Using the Add Printer Wizard” on page 68)
Installing the iPrint Printer using the iPrint Client.

In order for users to use iPrint, they need to install the Novell® iPrint Client software and a printer. When a user selects a printer to be installed by iPrint, iPrint checks to see if the Novell iPrint Client software is installed and then installs it if necessary. Then the printer driver is downloaded and the printer is installed in the user's Printer folder.

In order for iPrint to work properly, the workstation should have the following:

- Windows 95/98/Me or Windows NT®/2000/XP
- Web browser with JavaScript enabled:
  - Microsoft Internet Explorer 5.0 or later
  - Netscape 4.76 (iPrint is not supported on Netscape 6)

The user should use the following iPrint url:
http://<IP address of your NW server>:631/IPP

1. From a Netscape or Internet Explorer browser, enter the provided URL. A Web page displays a listing of available printers to install and a link to install the client software.

2. Select Install iPrint client software to locally install the iPrint printers. If you try to install a printer before installing the iPrint client software, you will be prompted to install the client software first. If you associate a printer driver with a printer being installed, the driver is automatically installed on the user's workstation. If the driver already exists, that driver is overwritten even if it is a newer driver.

3. After installing a printer, it is added to the user's Printer folder. Users can print to the printer by selecting it from any application.

Basic Setup with AXIS NetPilot

Install the AXIS NetPilot software on your computer. AXIS NetPilot runs on any of these Windows platforms; Windows 98 and Windows NT.

Starting the Installation

Follow the instructions below to install the AXIS 5500/AXIS 5550 with AXIS NetPilot:

1. Start AXIS NetPilot by double-clicking the NetPilot icon, which is located in the folder where you installed AXIS NetPilot.

2. Locate the Axis Network Print Server in the 'New Axis Units' folder. Select it and click the Install button on the AXIS NetPilot toolbar. If your network is large, it could take a few seconds before the print server appears in the folder.

3. Choose the with Installation Wizard option.

The AXIS NetPilot Installation Wizard guides you through the installation process. The following options are available:
Adding Printers in NetWare

Note:
The number of options varies according to the number of environments you enable.

Print Server Name
The default print server name consists of the characters ‘AXIS’ followed by the last six digits of the serial number. If you want to change the print server name, just type the new name in the available text field.

Environments
Choose which networking environments you want to configure the Axis Network Print Server for, e.g. NetWare, TCP/IP, Windows & OS/2 or Macintosh. If your network comprises various different platforms, you can enable any combination of environments.

NetWare NDS
Place NetWare Print Queues on a specific bindery server, or alternatively into an NDS Tree.

The IP address
Choose the method the Axis Network Print Server should employ for obtaining an IP address. DHCP, ARP, RARP, BOOTP and Auto-IP are supported. You can also select to set the IP address manually. Refer to “Assigning an IP Address to the Print Server” on page 15 for further information about setting the IP address.

Print Queues
The Axis Network Print Server uses the print server name followed by the printer port as the default Print Queue names and print server port names. If you want to change the default printer queue names, just type the new names in the available text fields.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Default Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetWare</td>
<td>AXIS1A0003_LPT1_Q</td>
</tr>
<tr>
<td>Windows &amp; OS/2</td>
<td>AX1A0003.LP1</td>
</tr>
<tr>
<td>AppleTalk</td>
<td>AXIS1A0003_LPT1</td>
</tr>
</tbody>
</table>

Default Print Queue Names and Print Server Port Names for each of the operating environments.

<table>
<thead>
<tr>
<th>Environment</th>
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</tr>
<tr>
<td>AppleTalk</td>
<td>AXIS1A0003_USB1_Q</td>
</tr>
</tbody>
</table>

Default Print Queue Names and Print Server Port Names for each operating environment.

Test Page
The final user prompt in the Installation Wizard allows you to print a test page through NetWare. The test page displays the name of all the NetWare servers the Axis Network Print Server is connected to and shows the status of each
Adding Printers in NetWare

connection.

Unless you want to connect or create additional printing queues, the installation for the NetWare environment is now completed.

Notes:

- The parameters entered during installation are not permanent; they can be altered at any time according to your network printing requirements.
- No serious or permanent damage will be caused if you make a mistake during installation. If you find, at any time, that printing is not satisfactory, the parameters can easily be changed to tune the system to your requirements.
- For information on advanced functions, please refer to the AXIS Network Print Server Technical Reference. You can download this or other technical information over the Internet by accessing www.axis.com

Advanced Installation using AXIS NetPilot

Having installed your Axis Network Print Server print server in accordance with the basic installation procedures described in Basic Setup with AXIS NetPilot, on page 74, your Axis Network Print Server print server should now feature in the 'Network Print Servers' folder located in the AXIS NetPilot main window.

NetWare Network Environment Window

The NetWare Network Environment window allows you to connect additional print queues to your Axis Network Print Server as well as create new ones.

Follow the steps below to gain access to the NetWare Network Environment window:

1. Select the required Network Print Server from the 'Network Print Server' folder.
2. Choose Network from the Setup menu or click on the Network icon on the AXIS NetPilot's toolbar.
3. If you are not logged on to your NetWare file server, a dialog box will ask you to log on.
Adding Printers in NetWare

The Axis Network Print Server periodically updates the configuration by scanning the NDS tree or, in the case of NetWare versions 3.x, the designated file servers.

Connecting Print Queues

Follow the steps below to connect a print queue to the print server port:

1. Open the NetWare ‘Network Environments’ window.
2. Select the print server port you want to connect.
3. Click the Connect... button. The Connect NetWare Print Queues window appears.

The AXIS NetPilot Connect NetWare Print Queues window

4. Select the tree or server location of the print queue from the Resources box.
5. Select an existing print queue to connect to the server port, or create a new print queue by clicking on Create Queue... If you have selected an existing queue, advance to step 8. Continue with step 6 only if you want to create a new queue.
6. Type the queue name in the Create Queue dialog window. If you want to create a queue in the NDS tree you must also enter the name of the volume where the queue will be located. Click OK.
7. Select the newly created queue from the queue list.
8. Select Print Server Mode or Remote Printer Mode. If you selected Print Server Mode, advance directly to step 11, otherwise continue with step 9.
9. Select an appropriate NetWare Print Server name, that will be associated with the Axis Network Print Server print server, by using the Browse... button.
Adding Printers in NetWare

Notes:

- You cannot type or edit the name manually.
- Make sure that you have PSERVER.NLM running if you selected Remote Printer Mode in step 8.

10. If you want to define a remote printer number slot manually, check the Manual box and type the desired number in the box.

11. Click the OK button to return to the Network Environments window.

Basic Queue-based printing over IP

Axis print servers with software version 6.0 or later allow users to print in a Pure IP environment using traditional queue-based printing (which usually uses the IPX transport protocol). Note that only NDS queue-based printing is supported.

In the NetWare Pure IP environment, you must use the NetWare Administrator to create the printer, print server and queue objects.

Installing the Axis Network Print Server

Follow the instructions below to install the Axis Network Print Server in the NetWare Pure IP environment:

1. Start the Configuration Wizard from the User mode in the Axis Network Print Server Web interface.

2. Click your way through the Wizard until reaching the NetWare page.

3. Set the parameters on the NetWare page:
   - PSERVER NDS Tree (example: NWSTREE)
   - PSERVER NDS File Server: (example: FILESERNANE)
   - PSERVER NDS Distinguished Name: (example: AXISXXXXX.<context>, where <context> is the container where you want to create your print server)
4. Use the NetWare Administrator to create the printer, print server and queue objects in the NDS tree and then link them together. The Print Services Quick Setup (Non-NDPS) utility can be used for this. Go to Tools in the NetWare Administrator.

5. Use the Add Printer Wizard on your workstation to install the printer on your client. Note that only NDS queue based PSERVER printing is supported. When installing, choose Network Printer and browse to the queue you have just created. Alternatively, choose Local Printer and select the queue you have just captured.

Any configuration and management of the Axis Network Print Server can be performed from any standard Web browser. Please refer to “Using a Web Browser for Print Server Management” on page 83.

If both the IPX and IP protocols are enabled in your network and the print server uses DUAL_STACK (enabled by default) as its network transport protocol, then IPX will be chosen. To force the print server to use the IP transport protocol, go to your print server’s web interface and choose Admin | Detailed View | NetWare and change the NetWare Transport Protocol from DUAL_STACK to IP_ONLY. Save and exit when finished.

**Note:**

Pure IP requires that you run NetWare 5 or higher.
Queue-based Printing Methods

The following overview explains the advantages and limitations of the two supported queue-based printing methods.

Print Server Mode

The Axis Network Print Server logs in to a file server(s) and repeatedly polls the print queues for print jobs. In this fashion, the Axis Network Print Server emulates a NetWare print server, which is a workstation running PSERVER. It provides high printing speed with low network load and is the recommended mode for medium to large sized networks. Each print server in PSERVER mode takes one NetWare user license.

Advantages
• High performance: up to 1 Mbyte/s

Limitations
• In bindery mode, this printing method requires a NetWare user licence for each Axis Network Print Server to file server link.

Remote Printer Mode

The Axis Network Print Server acts as Remote Printer for PSERVER.NLM running on the NetWare file server, or to a dedicated workstation running PSERVER.EXE. In this fashion, the Axis Network Print Server emulates a workstation running the NetWare remote printer software RPRINTER, or NPRINTER. This mode is only recommended for small networks where the number of NetWare user licences is a major issue.

Advantages
• NetWare user licences are not required.

Limitations
• Lower performance, typically 20 - 70 kbytes/s for NLM.
• Higher network load.

Using Novell Utilities

After installing the Axis Network Print Server into the NetWare environment, you can manage your Axis Network Print Server, using either Novell’s NetWare Administrator, or PCONSOLE.

NetWare Administration

Some useful features provided by the NetWare Administrator are described in more detail below:

Printer Status

The Printer Status menu, detailed below, shows the status of an active print job serviced by an Axis Network Print Server network print server. It displays detailed information concerning the active job including, Print Queue, print job description, size of print file, percentage of job completed, etc. You can also abort or pause the print job from this menu.
### NetWare Administrator Printer Status Menu

**Notification**
You can use the NetWare Administrator to enable or disable status notification messages for printers connected to the AXIS 5500/AXIS 5550, e.g., Busy, Offline, Out of paper, Paper jam, etc. You can also add or remove print job owners and administrators from the list of persons to be notified.

**Print Layout**
You can view installed AXIS 5500/AXIS 5550 and their relative print queues for any NetWare Organizational Unit. You can also display summary information by right-clicking on the printer object you want to examine.
Section 8  Print Server Management

The management and configuration tools that are supported by the AXIS 5500/AXIS 5550 allow you to:

- Change the print server parameters, i.e. editing the config file
- Receive extended information about the print jobs
- Receive printer port status
- Monitor your printers
- Perform a Factory Default of the print server. See “Performing a Factory Default for firmware versions 6.43 and higher” on page 126.
- Upgrade the AXIS 5500/AXIS 5550 firmware. See “Updating the Firmware” on page 122.

Configuration Overview

The method you should use to manage and configure your print server depends on the operating systems and protocols of your network. The table below displays which method to use for each supported environment.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Configuration/Management methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP/IP (UNIX/Linux, Windows, NetWare Pure IP)</td>
<td>Web Browser - See page 83</td>
</tr>
<tr>
<td></td>
<td>AXIS ThinWizard - See page 93</td>
</tr>
<tr>
<td></td>
<td>FTP - See page 93</td>
</tr>
<tr>
<td></td>
<td>telnet - See page 95</td>
</tr>
<tr>
<td>IPX/SPX (NetWare)</td>
<td>AXIS NetPilot - See page 90</td>
</tr>
<tr>
<td></td>
<td>Novell Utilities - See page 97</td>
</tr>
<tr>
<td>NetBIOS/NetBEUI (Windows 98/Me/NT/2000)</td>
<td>AXIS NetPilot - See page 90</td>
</tr>
<tr>
<td>AppleTalk over TCP/IP</td>
<td>Web browser - See page 83</td>
</tr>
<tr>
<td>Older versions of AppleTalk</td>
<td>Chooser - page 49</td>
</tr>
</tbody>
</table>

Note:

BOOTP and TFTP are powerful tools for configuring the AXIS 5500/AXIS 5550. Refer to the documentation for the BOOTP/TFTP server on your system for specific information.
Using a Web Browser for Print Server Management

Once you have assigned an IP address to the print server, you are free to access the print server’s Web pages from any Web browser with Javascript enabled.

The Web interface of the print server is divided into two modes of operation: User mode and Admin mode.

User
In User mode, you have no rights to change any parameters. This mode is intended for regular users who are only interested in using the print server’s interface for checking print jobs or viewing printer properties. If you want to change any of the print server’s settings, you must enter the Admin mode.

However, if you have access rights to the Admin mode, you can change some of the basic parameters from User mode via the Configuration Wizard.

Admin
When in Admin mode, you have access to all the print server’s parameters and you can change them to your liking. This mode is intended for network administrators and is password protected to prevent unauthorized changing of the print server parameters.

If the ROOT_PWD parameter is set to pass (which is the default value), you have access to the User mode as well as the Admin mode.

Accessing the Web Pages
Follow the steps below to access the internal home page of the AXIS 5500/AXIS 5550.

1. Start your Web browser.

2. In the Location/Address field, type the host name or the IP address of your print server.

3. The User Mode Printer Overview page of the print server will appear in the browser window.

4. Click Admin to enter the Admin mode. If the management password is set to anything but pass, you must enter root as the user. The default password is pass.

- It is highly recommended that you change the default password to prevent unauthorized access to the print server’s configuration pages. This is done from the Admin | General Settings | General tab in the Root Password field.
- You can address the print server’s Web interface in the secure way, i.e. via https:// To do this you must enable the SSL/TLS protocols in the web interface: Admin | Network Settings | Detailed View | TCP/IP and set the HTTPS Enabled parameter to Yes (you must have a valid certificate loaded). If you do not have a valid certificate loaded, select Admin | Security Settings and click Create.
Services Available from the User Mode

The following services are available from the User mode. An additional link to the Axis home page is available from this mode.

Printer Overview

The Printer Overview page contains a section that allows you to view the general parameter setting of the AXIS 5500/AXIS 5550, including the print server name and the location of the print server in your organization, if defined.

If you have admin access rights you can use the Configuration Wizard to perform basic configuration of the print server.

By clicking a printer icon, a printer page opens, allowing you to view the status and the supported capabilities of the connected printer. The extent of this information is depending on the printer model. From the printer page, you can also print a test page to the selected printer.

Print Jobs

From the Print Jobs page you can view the status of the current print jobs, including the number of printed bytes and the origin of the print job. You can also view a log of the 20 latest print jobs that includes user, printing protocol and file size. A log that displays accumulated usage of the connected printers allows you to control the usage of the connected printers.

Help

The Help page presents you with basic information about the AXIS 5500/AXIS 5550 and the Web user interface. A short description of the Axis installation tools you should use when installing a printer on your computer is also included.

Configuration Wizard

The Configuration Wizard will guide you through the procedure of verifying some default settings and configure a few parameters. When you are finished, the print server is correctly configured for all printers and network environments.

Language Settings

You can change the language of the print server's web interface from the User mode. Click Language => Change from the web interface.
You may need to press F5 to refresh the view completely.

**Character Setting**

You can change the character settings from the User mode. Click **Language => Change** from the web interface. When choosing a character set, it is important that your web browser uses the same character set as your print server. You may need to press F5 to refresh the view completely.

*Tip:* for Japanese, use **SHIFT_JIS** or **UTF-8**. Other languages can use **UTF-8** or **ISO-8859-1**.

**Services available from the Admin Mode**

The following services are available from the Admin mode:

If you want to set a static IP address, make sure you first set DHCP, RARP, BOOTP and Auto-IP Enabled to No.
This Print Server  The **This Print Server** page contains a section that allows you to view and modify the general parameter settings of the AXIS 5500/AXIS 5550, including print server name, node address, password and base URL. You can also configure any of the eight available logical printers of the print server. Management operations, like restarting the print server and resetting most of its parameters to their factory default values, are also available.

By clicking on a printer icon, a printer page opens, allowing you to view the status and the supported capabilities of the connected printer. The extent of this information depends on the printer model. From the printer page, you can also send a test page to the selected printer.

Print Jobs  From the **Print Jobs** page you can view the status of the current print jobs, including the number of printed bytes and the origin of the print job. You can also view a log of the 20 latest print jobs that includes user, printing protocol and file size. A log that displays the accumulated usage of the connected printers allows you to control the usage of the connected printers.

To the right of every current print job there is a delete button. Click it to delete the print job.

Network Settings  From the **Network Settings** page you can set all parameters that control the network traffic to and from the print server. You can enable or disable network protocols and fine-tune parameter settings.

**Caution!**

Any network configuration should involve the Network Administrator.

Support  Using the **Support page** you can receive assistance to resolve any installation or print problems that might occur. If your problems persist, the Support page also allows you to produce a Server Report. The Server Report includes the settings of the AXIS 5500/AXIS 5550, information about your connected printers as well as current network settings. The Server Report is of great value for support assistance, so please mail, email or fax it to your support channel together with a detailed description of the problem.

Statistics  The **Statistics** page displays information about the network packets to and from the print server as well as information about the connections to different network servers and services.

Security Settings  On the **Security Settings** page you can enable or disable **SSL** (Secure Socket Layer - a protocol designed to provide secure communications on the Internet.) and **TLS** (Transport Layer Security, a protocol that guarantees privacy and data integrity between applications communicating over the Internet) You can also create secure certificates and disable/enable insecure protocols.

Whenever SSL/TLS is enabled, you have to address the print server’s Web interface in the secure way, i.e. via **https://**
Enabling SSL via the Web Interface:

If you have a valid certificate loaded, you must enable the secure web interface by selecting Admin | Network Settings | Detailed View | TCP/IP and set the HTTPS Enabled parameter to Yes. If you do not have a valid certificate loaded, select Admin | Security Settings and click Create.

See Enabling Secure Web Services — SSL/TLS, on page 116 for a detailed description.

Help
Help displays a comprehensive description of the configuration and management activities that can be performed from the internal Web pages of the print server. Theses activities include instructions on how to install the print server in various environments and how to upgrade it with new firmware. A detailed index is also available.

Parameter List
Shows all print server parameters and their current settings.

Restart
Restarts the print server.

Software Default
By pressing the Software Default button in the print server’s web interface all print server parameters and settings will be reset to their factory default values, except:

- Node Address (NODE_ADDR.)
- IP Address (INT_ADDR.)
- DHCP enabled or disabled (DHCP_ENB)

Note:
A Software Default differs from a Factory Default. A Factory Default is performed by pressing the Test button, located on the print server, in a specific sequence. A Factory Default will clear/reset all values to default.

Firmware Upgrade
Upgrades the print server’s internal software.
Using AXIS ThinWizard software for Print Server Management

AXIS ThinWizard software allows you to manage and upgrade multiple Axis products. Using a standard Web browser, you can find, install, monitor, configure and upgrade your Axis print servers remotely in any TCP/IP network. AXIS Thin Wizard 3.0 is Windows 2000 and Windows XP compatible.

Installing AXIS ThinWizard

AXIS ThinWizard software is available on www.axis.com You should only install AXIS ThinWizard on a designated computer on your network.

To install, follow the instructions given by the Installation Wizard. During the installation, you will be asked to enter a user id and a password — these will be used when logging in to AXIS ThinWizard, so please take a note of them.

Note:
To be able to use all AXIS ThinWizard features, the print server must have the FTP_ENB parameter set to "Yes". This is done in the print server's web interface: Admin | Network Settings | Detailed view | TCP/IP

Starting AXIS ThinWizard

Follow the instructions below to start AXIS ThinWizard:

1. Make sure that the computer where you installed the AXIS ThinWizard is up and running on your network.

2. Start a Web browser on a client in your network.

3. Enter the IP address or the host name of the computer where you installed AXIS ThinWizard. (If the server is installed on another port than 80, you must enter the port name after the host name or the IP address).

4. The AXIS ThinWizard start page now appears in the Web browser. Enter the user id and password you specified during installation and click Log in.

5. The AXIS ThinWizard interface appears:

Caution! If you disable SNMP in the print server's web interface, you will disable AXIS ThinWizard's ability to determine print server status. Disabling/Enabling SNMP is done from Admin | Network Settings | Detailed View | SNMP.
The first time you use AXIS ThinWizard, set the Preferences to reflect your network environment: select a network group from the list on the Manage Network page. If the list is empty, you must first create a group. Click the Network Groups tab and follow the instructions.

Creating a Network Group in AXIS ThinWizard

The network group concept is the corner stone of AXIS ThinWizard. By dividing your network into network groups, you can monitor your print servers more efficiently. The scope of each network group is determined by the Axis server types and IP address ranges that are included. You can create as many network groups as you want.

Follow the instructions below to create a network group:

1. Click Network Groups in the AXIS ThinWizard main menu.
2. Click Create.
3. The Create Network Group page opens. Type the name of the network group, enter the IP address ranges and Axis server types that should be included. If you are only interested in managing print servers, deselect all options but the print server option.
4. Click OK to create the network group.

You can edit the properties of each network group from the Network Groups page. Simply select the network group from the list and use one of the Edit, Copy or Remove commands.

Managing Print Servers

Follow the instructions below to access the AXIS 5500/AXIS 5550 using AXIS ThinWizard:

1. Click Manage Network in the main menu.
2. Select the network group, including the, from the drop-down list. All AXIS servers included in the network group appear in the window.
3. Click the link of the AXIS 5500/AXIS 5550 to access its internal Web page.
4. The ‘Srv’ and ‘Dev’ columns show the status of your print servers and printers.

You are now free to manage and configure the print server as described in “Services Available from the User Mode” on page 84.

Upgrading Axis Servers

Refer to “Upgrading using AXIS ThinWizard” on page 122, for more information about upgrading Axis servers using AXIS ThinWizard.

Additional Information

If you need more information, please refer to the AXIS ThinWizard on-line help.
Using AXIS NetPilot for Print Server Management

AXIS NetPilot 2.70 and up should be used for Axis USB print servers.

AXIS NetPilot makes management of Network Print Servers simple and convenient. It runs on Windows platforms that use NetWare or NetBIOS/NetBEUI and lets you

- Install Network Print Servers
- Modify the network environment
- Change the print server configuration
- Create printer groups
- Monitor printers

Installing AXIS NetPilot

AXIS NetPilot is available on www.axis.com. Install it on any Windows client in the network using NetWare or NetBIOS/NetBEUI.

Installing a Network Print Server

When started, AXIS NetPilot scans the network for Network Print Servers. All found will be placed in the folder New AXIS Units. Highlight the one you want to install and click Install.

Print Server Installation Options

Select one of the two options:

- with Installation Wizard. Use this option to install a new print server. When you click the OK button the Installation Wizard will start and you will be guided through the installation process, step by step. If you choose this option for a print server that has already been installed, the new settings that you enter via the Wizard will replace the existing parameters.

- with current configuration. Use this option to make AXIS NetPilot accept a previously installed Network Print Server without changing its configuration parameters. When you click the OK button you will return to the main window — the selected print server will now appear in the Network Print Servers folder. If you select this option for a new print server, the factory default settings will be used and no print queues will be created. This is unlikely to be a satisfactory installation.
### Modify the Network Environment

Double-click the **Axis Units** folder and then the **Network Print Servers** folder in the main window to reveal the installed print servers. Highlight the print server that you wish to modify. Click the **Network** button in the toolbar or select **Network** in the **Setup** menu or the pop-up menu.

The **Network** window has a number of pages with selection tabs depending upon which environments are available and enabled for the print server you have selected.

See AXIS NetPilot's help files for additional information on how to change the print server environments.

### Change the Print Server Configuration

Your AXIS 5500/AXIS 5550 has configuration parameters or properties which will govern its operation. These properties are held in a non-volatile memory within the print server, and are accessible via the AXIS NetPilot configuration program.

You alter the properties via property pages; there is one property page for each group of configuration parameters.

You can also edit the parameters by using the **Parameter List Editor**, which is accessible via the **Setup** drop down menu. It is recommended that this method is only used when you are familiar with the parameters and their values.

See AXIS NetPilot's help files for additional information on these property pages.

### Create Print Server Groups

By treating a number of print servers as one group with a group name, you can simplify configuration and management when you have several installed print servers on the network. You can, for instance, group the print servers together by name, by model, by location, etc.

When grouping print servers together in a print server folder, you are actually creating shortcuts to the print servers located in the Network Print Servers folder. Only one shortcut is allowed for each print server.

If you uninstall a print server from the Network Print Servers folder, the shortcut will automatically be removed from the print server folder.

**To Create a Print Server Group**

Click on the Axis Units folder. Select **New Print Server Group** from the **File** menu, or click the **New Group** Button on the toolbar. Enter the name for the print server group in the dialog box and click **OK**.

**To Add a Print Server to a Print Server Group:**

Select the print server folder where you want to put the print server. Select **Add Print Server** from the **File** menu, or click the **Add Print Server** button on the **Toolbar**. In the **Add Network Print Servers** dialog, click the print server(s) you want to create a shortcut to. You can sort the print servers first by selecting **Name** or **Model**. Click **OK**.
**Note:**

All installed print servers will remain in the Network Print Servers folders. Only shortcuts to these print servers are added to the print server groups. If a print server is uninstalled from the Network Print Servers folder, the shortcut will automatically be removed from the print server group and vice versa.

**To Remove a Print Server from a Print Server Group**

Click on the print server folder from where you want to remove the print server and highlight the print server you want to remove. Select **Remove** from the **File** menu.

**To Remove a Print Server Group**

Empty print server folders can be deleted. Simply click the print server folder you want to delete and select **Delete** from the **File** menu.

**Monitor Printers**

Treating a number of printers as one group with a group name makes monitoring easier when you have several printers on the network. For instance, you may group all critical printers in a High Priority group, and have less important printers in a Low Priority group.

**Setting up a Printer Group**

1. Click on the **Monitoring Printers** folder.
2. Select **New Printer Group** from the **File** menu or pop-up menu, or click the **New Group** button on the toolbar.
3. Enter a name for the printer group in the dialog box and click **OK**.
4. Click on the folder of the new group you have just created.
5. Select **Add Printer** from the **File** menu or pop-up menu, or click the **Add Printer** button.
6. An **Add Printer** dialog window will appear. Double click the required print server name in this dialog box to reveal the print server ports. Select the printer you wish to monitor by clicking its name.
7. Alter the name of the selected printer, if required, then click **Add**. The printer will appear in the right hand section of the main window.

Repeat this procedure to setup the printers you wish to monitor, creating more groups as required.

**Printer Status**

The printer status is shown in words and by change of icon color.

Additional printer status messages are available for some printers and print servers. Please refer to their respective manuals. These additional messages are mapped to an appropriate printer status color according to their nature.

- **Green** Ready or Busy (Normal operation).
- **Yellow** Off Line.
- **Gray** Printer disconnected.
To Open an Independent Monitoring Window:

1. Click on the folder of the group you wish to monitor.
2. Select Monitor from the File menu or pop-up menu, or click the Monitor button on the toolbar.

A new window will appear that can be positioned as you require. When this window is minimized, its color will represent the status of the worst case printer in the group according to the color table above.

Additional Information

For additional information, please refer to the AXIS NetPilot on-line help.

Using FTP for Print Server Management

Having assigned an IP address to your AXIS 5500/AXIS 5550, as described earlier in this manual, you can change its parameter settings using the File Transport Protocol (FTP).

Editing the config File

Follow the instructions below to edit the config file using FTP:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   ftp <host name>
   - or -
   ftp <IP address>
in a Command window (Windows) or at a UNIX/Linux shell prompt or terminal window.
2. Enter user id and password. (The default entries are root and pass.)
3. Download the config file to your host by typing:
   get config
4. Edit the file using your preferred text editor.
5. Save the config file to the AXIS 5500/AXIS 5550 by typing
   put config CONFIG

Notes:

- It is important that the destination file is specified in capital letters. Otherwise the edits are temporary and will be lost once the AXIS 5500/AXIS 5550 has been powered down.
- To edit the config file on older MacOS versions, you will need FTP support such as MacTCP, Fetch or Anarchie. The procedure for editing the file is the same as described above.

The example on the next page shows how to edit the config file using FTP from a Command window.
Example:

```
> ftp npserver
connected to npserver.
220 Axis 5550 FTP Network Print Server v6.44 March 19
2003 ready.
Name (npserver:thomas): root
331 User name ok, need password
Password: pass (not visible)
230 User logged in
ftp> get config
200 PORT command successful.
150 Opening data connection for config
(192,36,253,4,13,223), (mode ascii).
226 Transfer complete.
8588 bytes received in 0.24 seconds (35.63 kbytes/s)
ftp> put config CONFIG
200 PORT command successful.
150 Opening data connection for CONFIG
(192,36,253,4,13,223), (mode ascii).
226 Transfer complete.
8588 bytes received in 0.45 seconds (19.04 kbytes/s)
ftp> bye
221 Goodbye.
```

**Viewing the Status File**

The status command shows which printer port the logical printers are assigned to, and their current status.

Follow the instructions below to view the status file using FTP:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   ```
   ftp <host name> or ftp <IP address> in a Command window (Windows) or at UNIX/Linux shell prompt.
   ```
2. Enter user id and password. (The default entries are root and pass.)
3. Download the status file to your host by typing `get status`
4. View the status file using your preferred text editor.
Viewing the Account File

The account file contains data concerning the 20 last print jobs. It specifies an internal job number, the user that initiated the job, the protocol and logical printer that was used, current status (Completed, Off-line, or Printing), number of bytes printed, elapsed time and off-line time.

Follow the instructions below to view the account file using FTP:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   
   ftp <host name> or ftp <IP address> in a Command window (Windows) or at a UNIX/Linux shell prompt.

2. Enter user id and password. (The default entries are root and pass.)

3. Download the account file to your host by typing get account

4. View the account file using your preferred text editor.

FTP Help

By typing help in step 3 in the FTP instruction sets above, a list of all general FTP commands will be displayed.

By typing remotehelp (or rhelp, depending on your FTP program) in step 3 in the FTP instruction sets above, a list of all print server specific commands will be displayed.

Using Telnet for Print Server Management

Having assigned an IP address to your AXIS 5500/AXIS 5550, as described in earlier in this manual, you can manage your print server using the telnet protocol.

Viewing the Account File

The account file contains data concerning the last 20 print jobs. It specifies an internal job number, the user that initiated the job, the protocol and logical printer that was used, current status (Completed or Printing), number of bytes printed and elapsed time.

Follow the instructions below to view the account file using telnet:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   
   telnet <host name> or telnet <IP address> in a Command window (Windows) or at UNIX/Linux shell prompt or terminal window.

2. Enter user id and password. (The default entries are root and pass.)

3. View the account file by typing account

The following example shows how to view the account file using Telnet in a UNIX/Linux terminal window.
Example:

```
> telnet npserver
Trying 192.36.253.96...
Connected to npserver.
Escape character is '^]'.

Axis Network Print Server TELNET Print Server v6.44 March 19 2003
Axis Network Print Server network login: root
Password: pass   (not visible)

Axis Network Print Server TELNET Print Server v6.44 March 19 2003
Root> account
Current account file:
<table>
<thead>
<tr>
<th>JOB</th>
<th>USER</th>
<th>PROT</th>
<th>LPR</th>
<th>S-BYTES</th>
<th>ETIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thomas</td>
<td>FTP</td>
<td>pr2</td>
<td>C 1885</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Lisa</td>
<td>LPT</td>
<td>pr1</td>
<td>C 23074</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>RICHARD</td>
<td>PSERVER</td>
<td>pr2</td>
<td>C 43044</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>MacUser</td>
<td>APPLE</td>
<td>pr1</td>
<td>C 6717</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>LSM_user</td>
<td>NetBIOS</td>
<td>pr2</td>
<td>C 36995</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>patrick</td>
<td>PROS</td>
<td>pr5</td>
<td>P 83208</td>
<td>9</td>
</tr>
</tbody>
</table>
Root>
```

Typical Telnet session to view the Account File

**Viewing the Status File**

The status command shows which printer port the logical printers are assigned to, and their current status.

Follow the instructions below to view the status file using telnet:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   `telnet <host name>` or `telnet <IP address>` in a Command window (Windows) or at a UNIX/Linux shell prompt or terminal window.
2. Enter user id and password. (The default entries are root and pass.)
3. View the status file by typing `status`

**Restarting the Print Server**

Follow the instructions below to restart the print server using telnet:

1. Log in to the AXIS 5500/AXIS 5550 by typing:
   `telnet <host name>` or `telnet <IP address>` in a Command window (Windows) or at a UNIX/Linux shell prompt or terminal window.
2. Enter user id and password. (The default entries are root and pass.)
3. Restart the print server by typing `hardreset`

**Telnet Help**

By typing `help` in step 3 in any of the Telnet instruction sets above, a list of all available commands will be displayed.
Using Novell Utilities for Print Server Management

After installing the AXIS 5500/AXIS 5550 into the NetWare environment, you can manage your print server, using either Novell's NetWare Administrator, or PCONSOLE (not available in NetWare version 5.x or higher).

NetWare Administration

Some useful features provided by the NetWare Administrator are described in more detail below:

Printer Status

The Printer Status menu, detailed below, shows the status of an active print job serviced by an AXIS 5500/AXIS 5550. It displays detailed information concerning the active job including, Print Queue, print job description, size of print file, percentage of job completed, etc. You can also abort or pause the print job from this menu.

Notification

You can use the NetWare Administrator to enable or disable status notification messages for printers connected to the print server, e.g. Busy, Off-line, Out of paper, Paper jam, etc. You can also add or remove print job owners and administrators from the list of persons to be notified.
Print Layout  You can view installed AXIS 5500/AXIS 5550s and their relative print queues for any NetWare Organizational Unit. You can also display summary information by right-clicking on the printer object you want to examine.

NetWare Print Layout with corresponding information summary
Section 9  Configuration Possibilities

This section describes some special features offered by the AXIS 5500/AXIS 5550:

Autodetect Printer Type, on page 99
AutoIP, on page 99
E-mail Notification, on page 100
Flashloading new firmware into the print server, on page 116
IPP (Internet Printing Protocol), on page 100
Logical Printers for Customized Printing, on page 109
Network Speed, on page 115
NetWare Packet Signature Level 1,2,3, on page 115
Enabling Secure Web Services — SSL/TLS, on page 116

Autodetect Printer Type

The print server can automatically detect the type of printer you are using if you enable Autodetect Printer Type. The print server can then recognize Epson and Hewlett Packard InkJet printers. Most Epson and Hewlett Packard InkJet printers that have Mac OS printer drivers for network printing are supported. If Autodetect Printer Type is disabled, the AppleTalk printer type has to be specified manually in the print server. For Epson InkJets it would be "EPSONLQ2" and for HP InkJets it would be "DeskWriter". If the print server does not recognize the connected printer the default setting, "LaserWriter" will be used as printer type. "LaserWriter" is the recommended setting to be used with all PostScript printers.

To enable Autodetect Printer Type, log in to your print server's Web interface and select Admin | Network Settings | Detailed View | Macintosh | Auto Detect Printer Type | Yes.

See the Help pages in the print server's Web interface for details.

AutoIP

In the absence of an IP address management mechanism such as DHCP, the print server will receive a temporary IP address automatically over AutoIP, a method which enables the host to automatically take a linklocal IPv4 address. AutoIP is supported by Windows 98, Me, 2000, XP and Mac OS version 8.5 or higher.
E-mail Notification

Whenever an event that needs human intervention occurs in a network printer, the concerned person can be notified by e-mail. This 'trouble-report' contains a short and concise description of the event. Five events are covered: Paper Jam, Out of Paper, Toner Low, No Toner, Printer Off-line.

In order to determine who the e-mail recipients will be of these different trouble-reports, follow these instructions:

1. From your print server’s internal web page, go to: admin | Network Settings | Detailed View | e-mail Notification. The following options will appear:

<table>
<thead>
<tr>
<th>Options</th>
<th>E-mail recipient</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPER JAM</td>
<td>The person responsible for handling paper jams in the printer</td>
</tr>
<tr>
<td>OUT OF PAPER</td>
<td>The person responsible for filling the printer with paper</td>
</tr>
<tr>
<td>TONER LOW</td>
<td>The person responsible for filling up the toner in the printer</td>
</tr>
<tr>
<td>NO TONER</td>
<td>The person responsible for changing the toner in the printer</td>
</tr>
<tr>
<td>PRINTER OFFLINE</td>
<td>The person responsible for the overall maintenance of printer</td>
</tr>
</tbody>
</table>

2. Enter the respective e-mail addresses of the trouble-report recipients in the blank fields as follows:

   name@company.com

3. Click OK and exit when done.

Important:

Check that the SMTP Server and Domain Name parameters in the print server's internal web pages are correct. This is done in: Admin | Network Settings | Detailed view | TCP/IP

IPP (Internet Printing Protocol)

The AXIS 5500/AXIS 5550 enables printing over the Internet with IPP (Internet Printing Protocol), an industry standard that allows users to print to remote printers across the Internet.

With IPP, a user with an Internet connection can send a document to any printer which is connected to the Internet. IPP is platform independent and can be used to print over any LAN or WAN that supports TCP/IP.

In practical terms, this means that you can send documents to a remote printer as an addition to or replacement of fax and e-mail, with the same quality and color options of traditional network printing.
In order to print to a remote printer using IPP, you need the following:

- An **IPP client** installed on your computer together with appropriate printer drivers. The IPP client is a tool that adds destination printers to your printer list. A list of available IPP clients can be viewed in [IPP clients](#), on page 102.
- The printer to which you want to send your print job needs to be connected to a **print server with IPP functionality**. The print server makes it possible for your printer to receive print jobs from an IPP client. The IPP functionality of the AXIS 5500/AXIS 5550 is automatically activated upon installation.

**IPP Printing Requirements**

Before you print to an IPP printer you need to know:

- the http:// address of the print server.
- the brand and model of the printer in order to install the appropriate printer driver.

**Address Schemes for IPP Printers**

When using IPP printing, you need to know the IP address or host name of your IPP enabled Axis print server. IPP is a client/server type protocol which comprises two industry standards:

- the 1.0 standard, which uses an http:// address scheme
- the 1.1 standard, which uses an ipp:// address scheme

**Example using a Host Name in the 1.0 Standard:**

If “axisps” is the host name of the AXIS 5500/AXIS 5550, “631” is the port number and “USB1” is the local printer port name, then the syntax of the address scheme will be **http://axisps:631/USB1** in the 1.0 standard.

**Example using an IP Address in the 1.1 Standard:**

If “171.16.5.218” is the IP address of the AXIS 5500/AXIS 5550 and “USB1” is the local printer port name, then the syntax of the address scheme will be **ipp://171.16.5.218/USB1** in the 1.1 standard.
IPP clients

An IPP client needs to be installed on your computer together with an appropriate printer driver for proper IPP functionality. The IPP client is a tool that adds destination printers to your printer list.

The AXIS 5500/AXIS 5550 with integrated IPP is compatible with any 1.0 and 1.1 compliant IPP client.

The AXIS 5500/AXIS 5550 presents IPP printer objects to the client, one for each printer port. Some of the most common IPP client printing methods are described later on in this chapter. Please refer to your IPP client documentation for more specific information.

Currently Available IPP Clients on the Market:

• For Windows NT/2000: the Internet Printer Connection software from Hewlett Packard (can be downloaded from the Hewlett Packard Web site).
• For Windows 2000/XP: the Microsoft IPP Client (automatically installed with the Operating System).
• For Windows 98, NT 4.0: IPP clients can be downloaded from the Microsoft Web site.
• For UNIX/Linux: CUPS (can be downloaded from the Common Unix Printing System Web site at www.cups.org).

If you wish to print using iPrint over IPP, the following Axis snap-in tool is available from www.axis.com (Support | Select Software): AXIS IPP Gateway Configuration Snap-in for i-Print in NetWare 5.x. See the read-me file for installation instructions.

IPP User Requirements

The IPP protocol does not require any special configuration of the AXIS 5500/AXIS 5550, the IPP function is automatically activated when you install your print server. IPP is platform independent and functional in Windows (NT, 98, Me and 2000/XP), Macintosh, NetWare and UNIX/Linux.

Firewall Considerations with IPP

If there are one or more firewalls between the IPP client and the server, you may have to make some changes to the firewall configuration. IPP uses TCP Port 631 for printing, so any firewalls between client and server must be configured to allow bi-directional traffic on that port. Please consult your network administrator if you think any configuration changes are necessary.

How to Print from Windows 98:

Before you print to an IPP printer you will need to know:

• the http:// address of the print server. The http:// address contains the IP address or host name of the print server and the printer port name.
• the brand and type of the printer in order to install the appropriate printer driver.

If your destination printer does not exist in your Printer name list, you need to add it. Adding an IPP printer to your printer list is described below.

1. Select the IPP printer to which you want to send your document. Choose the destination printer from the Printer name field (in File | Print).
2. When you press Print, the print job is sent over the Internet to the AXIS 5500/AXIS 5550, which then forwards the print job to the destination printer.
3. The recipient of the print job can collect the print job at the destination printer.

**Adding an IPP Printer to your Printer List in Windows 98**

1. Install the IPP client for Windows 98 on your computer. This IPP client can be downloaded from the Microsoft Web site.
2. Open Start | Settings | Printers.
3. Choose Add Printer, then Network Printer.
4. In the Printer field in the Connect to Printers window, write the http:// address of the destination printer. (Example: http://171.16.5.218:631/USB1)
5. Select the appropriate printer driver corresponding to the destination printer.
6. Specify a name for the printer you wish to add to your printer list. Click Finish. The destination printer will be added to your printer list and you are ready to print using IPP.

**How to Print from Windows NT:**

Before you print to an IPP printer you will need to know:

- the http:// address of the print server. The http:// address contains the IP address or host name of the print server and the printer port name.
- the brand and type of the printer in order to install the appropriate printer driver.

1. First you need to select the IPP printer to which you want to send your document. Select the destination printer from your Printer Name list (in File | Print | Printer Setup).

   The printer name will begin with a URL: http://...

   If your destination printer does not exist in your Printer Name list, you need to add it. Adding an IPP printer to your printer list is described below.

2. When you press Print, the print job is sent over the Internet/WAN to the AXIS 5500/AXIS 5550, which then forwards the print job to the destination printer.
3. The recipient of the print job can collect the print job at the destination printer.
Adding an IPP Printer to your Printer List in Windows NT

1. Install the Internet Printer Connection software from Hewlett Packard (can be downloaded from the Hewlett Packard Web site) on your computer.

2. Open Start | Settings | Printers.

3. Choose Add Printer. The Add Printer Wizard will start.

4. Next, the Wizard will ask you if you want to install on My Computer or on a Network print server. Choose My Computer and click Next.

5. In the Available Ports window, click Add Port:
6. The Printer Ports dialog will appear, showing a list of Available Printer Ports.

7. Choose The HP Internet Printer Connection Port and click New Port.

8. The HP Internet Printer Connection will start. Click Next.

9. In the IP Address, Host Name or URL field, type the http:// address of the AXIS 5500/AXIS 5550 to which the destination printer is connected. The URL will automatically appear in the Port Name field as well:

   (Example: http://171.16.5.218:631/LPT1 if you have an AXIS 5500 and want to address the parallel port or http://171.16.5.218:631/USB1 to address the USB port.) Click Next.

10. The Wizard will confirm the information you have entered. Click Finish to complete the installation and go back to the Available Ports list.

11. The IPP printer port list is now available in the Available Ports list. Click Next.
12. Next, choose a suitable driver for the destination printer and install it. Click Next.

13. You will be asked if you want the newly added printer to be your default printer and if you want to share the printer on your network with other users. Choose the alternatives that suit your printing needs and click Finish to complete the installation.

14. The new printer will appear in your Printer window. You are now ready to start printing using IPP.

How to Print from Windows 2000/XP

Before you print to an IPP printer you will need to know:

- the http:// address of the print server. The http:// address contains the IP address or host name of the print server and the printer port name.
- the brand and type of the printer in order to install the appropriate printer driver.
1. Select the IPP printer to which you want to send your document. Choose the destination printer from the Select Printer field (in File | Print).

If your destination printer does not exist in your Select Printer list, you need to add it. Adding an IPP printer to your printer list is described below.

2. When you press Print, the print job is sent over the Internet to the AXIS 5500/AXIS 5550, which then forwards the print job to the destination printer.

3. The recipient of the print job can collect the print job at the destination printer.

---

### Adding an IPP Printer to your Printer List in Windows 2000/XP

1. Choose File | Print from the document you wish to print.

2. In the Select Printer field, click the Add Printer icon. The Add Printer Wizard will start. Click Next.

3. The Wizard will ask you if you want to install a local printer or a network printer. Choose Network Printer and click Next.

4. Enter the printer http:// address in the URL field.

   (Example: http://171.16.5.218:631/LPT1 if you have an AXIS 5500 and want to address the parallel port or http://171.16.5.218:631/USB1 to address the USB port.) Click Next.

5. If you do not have a driver corresponding to the destination printer installed on your computer, the Wizard will prompt you to install one. Click OK.
6. The Installation Wizard will ask you to select a printer driver corresponding to the destination printer. Select the printer driver from the list and click **OK**.

   ![Add Printer Wizard]

7. The Wizard will ask you if you want the printer to be your default destination printer. Make your choice and click **Next** to complete the Add Printer Wizard installation.

8. The new printer is added to your **Select Printer** window:

   ![Select Printer Window]

9. You are now ready to print using IPP: specify your new destination printer from the printer list and click **Print**.
Logical Printers for Customized Printing

The AXIS 5500/AXIS 5550 has a powerful facility for altering the print data. This means that your desired print format can be realized on any type of printer. The following actions can be invoked from the print server:

- The character set can be changed to suit the printer
- Strings can be added before and after the print data
- Strings within the print data can be substituted
- ASCII to PostScript conversion
- Redirection of print data to another printer if the printer is busy
- Hex Dump mode to assist with printing problems

If any of these actions are required, a Logical Printer is used to change the print data before being sent to the printer port. There are eight logical printers (PR1–PR8) that can be set up to filter the print data.

The default logical printers settings are such that PR1–PR4 cause no change to the flow of print data, while PR5–PR8 add CR to LF control characters:

<table>
<thead>
<tr>
<th>Logical Printer</th>
<th>Changes to data</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR1</td>
<td>no change</td>
</tr>
<tr>
<td>PR2</td>
<td>no change</td>
</tr>
<tr>
<td>PR3</td>
<td>no change</td>
</tr>
<tr>
<td>PR4</td>
<td>no change</td>
</tr>
<tr>
<td>PR5</td>
<td>add CR to LF</td>
</tr>
<tr>
<td>PR6</td>
<td>add CR to LF</td>
</tr>
<tr>
<td>PR7</td>
<td>add CR to LF</td>
</tr>
<tr>
<td>PR8</td>
<td>add CR to LF</td>
</tr>
</tbody>
</table>

Each logical printer can be set via the print server’s internal Web pages: Open a Web browser, enter the IP address of the print server in the Location/Address field and select Admin | Logical Printers.

The logical printers can also be set up by editing the config file. See “Editing the config File” on page 93.

Notes:

- The examples in this section describe how you can configure the available logical printers using a standard Web browser. If you want to set them directly by editing the config file, just enter the values for the corresponding parameters.
- The examples should only be viewed as suggestions how to configure the logical printers. You should, of course, configure them according to the needs of your network.
- In the Parameter List chapter of this manual, you can find a complete list of the AXIS 5500/AXIS 5550 parameters.

Character Set Conversion

A common problem in a multiple host environment is that different hosts use different ASCII character sets. As a result of this, language specific characters (such as à ü ô ñ) are sometimes printed incorrectly.

The AXIS 5500/AXIS 5550 solution to this problem is to assign a character set conversion filter to a logical printer, and then link that logical printer to the host causing the problem.
You select your desired conversion filter by setting the Character Set Conversion (PRx_CSET.) parameter. The output from the conversion filter is always IBM PC Set 2 (Code Page 437), and this is the character set the printer must be set up for.

Example:

<table>
<thead>
<tr>
<th>Configuration Possibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your network contains a host using the character set ISO 8859-2 and a host using the character set DEC.</td>
</tr>
</tbody>
</table>

In order to direct print jobs to the printer connected to the AXIS 5500/AXIS 5550, you should assign the host to a separate logical printer, and install a character set conversion filter.

Follow the instructions below to change the conversion filter:

1. From the print server's internal Web page, select Admin | Logical Printers.
2. Select the PR1 tab.
3. Set the parameter Physical Port to USB1.
4. Set the parameter Character Set Conversion to ISO>IBM.
5. Click the OK button.
6. Select the PR2 tab.
7. Set the parameter Physical Port to USB1.
8. Set the parameter Character Set Conversion to DEC>IBM.
9. Click the OK button.

The ISO 8859-2 printer data that is sent to logical printer PR1 converts to IBM PC Set 2 and is printed on USB1. Similarly, the DEC printer data that is sent to logical printer PR2 converts to IBM PC Set 2 and is printed on USB1.

Adding Strings Before and After Print Jobs

These string functions provide a way to send printer control commands before and after each print job. They may be specified individually for each logical printer.

All strings are entered as hexadecimal byte values.

Example:

<table>
<thead>
<tr>
<th>Configuration Possibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assume that the logical printer PR5 is configured as a PostScript printer and that you want to append the PostScript End of File character (hex 04) after each print job.</td>
</tr>
</tbody>
</table>

Follow the instructions below to add a string after the print job:

1. From the print server's internal Web page, select Admin | Logical Printers.
2. Select the PR5 tab.
3. Enter the string 04 in the String After Print Job text field.
4. Click the OK button.
Example:

You have an HP LaserJet printer with dual trays, and want to print on pre-printed forms when using the logical printer PR4. The standard forms are taken from the lower tray, and the pre-printed forms are taken from the upper tray. The string before print job should contain the command to select the upper tray: \texttt{E\textbackslash C\&l1H} (hex \texttt{1B 26 6C 31 48}). The string after print job should contain the command to select the lower tray: \texttt{E\textbackslash C\&l4H} (hex \texttt{1B 26 6C 34 48}).

Follow the instructions below to add strings before and after the print job:

1. From the print server's internal Web page, select \texttt{Admin | Logical Printers}.
2. Select the PR4 tab.
3. Enter the string \texttt{1B 26 6C 31 48} in the String Before Print Job text field.
4. Enter the string \texttt{1B 26 6C 34 48} in the String After Print Job text field.
5. Click the OK button.

String Substitutions

The string substitution function performs search and replace operations on the print data. The primary application is to replace printer control commands. Up to twenty string substitutions may be specified individually for each logical printer.

All strings must be entered as hexadecimal byte values, and each match and substitute string must be preceded by a count byte.

You substitute command strings by editing the String Substitutions (PRx_\texttt{STR}) parameter.

Example:

Assume that you want to replace the UNIX/Linux New Line (hex \texttt{0A}) with an Carriage Return/Line Feed (hex \texttt{0D 0A}) for logical printer PR1.

Follow the instructions below to substitute command strings:

1. From the print server's internal Web page, select \texttt{Admin | Logical Printers}.
2. Select the PR1 Web page.
3. Enter the string \texttt{01 0A 02 0D 0A} in the String Substitutions text field.
4. Click the OK button.

This conversion is the default setting for logical printers PR5 through PR8.
Example:

Assume that you want to replace the UNIX/Linux New Line (hex 0A) with an Carriage Return/Line Feed (hex OD 0A), and the printer command E0 (hex 1B 47 31) with E0 (hex 1B 59) for logical printer PR2.

Follow the instructions below to substitute command strings:

1. From the print server’s internal Web page, select Admin | Logical Printers.
2. Select the PR2 tab.
3. Enter the string 01 0A 02 0D 0A 03 1B 47 31 02 1B 59 in the String Substitutions text field.

<table>
<thead>
<tr>
<th>Hex code</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>length of the UNIX/Linux New Line command</td>
</tr>
<tr>
<td>0A</td>
<td>the UNIX/Linux New Line command</td>
</tr>
<tr>
<td>02</td>
<td>length of the Carriage Return/Line Feed command</td>
</tr>
<tr>
<td>0D 0A</td>
<td>the Carriage Return/Line Feed command</td>
</tr>
<tr>
<td>03</td>
<td>length of the printer command to replace</td>
</tr>
<tr>
<td>1B 47 31</td>
<td>the printer command to replace</td>
</tr>
<tr>
<td>02</td>
<td>length of the new printer command</td>
</tr>
<tr>
<td>1B 59</td>
<td>the new printer command</td>
</tr>
</tbody>
</table>

Click the OK button.

Note:

Extensive use of string substitutions will naturally decrease the throughput rate of the AXIS 5500/AXIS 5550.

ASCII to Postscript Conversion

The AXIS 5500/AXIS 5550 logical printers can translate ASCII print data into PostScript format. This makes it possible to print on a PostScript printer from a host that does not support PostScript. The conversion is selected by activating a filter that converts ASCII data into Postscript. This filter can be activated individually for each logical printer.

Activate your desired filter by setting the Printer Language Translation (PRx_FILT,) parameter.

Example:

Follow the instructions below to convert ASCII print data to PostScript for logical printer PR2:

1. From the print server’s internal Web page, select Admin | Logical Printers.
2. Select the PR2 tab.
3. Set the Printer Language Translation parameter to POSTSCR.
4. Click the OK button.

If you select the parameter value AUTO_PS, the print data for every print job is searched and if any ASCII data is found, it is translated into PostScript. This setting is recommended if you are not sure if the print data is ASCII or PostScript.
PostScript Settings

When a logical printer is set for PostScript conversion, you must specify the following:

- page size
- page orientation
- page format
- which font to use

The default page size is A4 and the default page orientation is Portrait, while the page format parameters are as follows:

<table>
<thead>
<tr>
<th>Page Format Parameter</th>
<th>Default Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lines per page (MPL)</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>Characters per line (MPP)</td>
<td>0</td>
<td>0 = disable line wrap</td>
</tr>
<tr>
<td>Characters per inch (CPI)</td>
<td>100</td>
<td>100 = 10 char per inch</td>
</tr>
<tr>
<td>Lines per inch (LPI)</td>
<td>60</td>
<td>60 = 6 lines per inch</td>
</tr>
<tr>
<td>Left margin (LM)</td>
<td>30</td>
<td>30 = 3.0 mm</td>
</tr>
<tr>
<td>Top margin (TM)</td>
<td>50</td>
<td>50 = 5.0 mm</td>
</tr>
</tbody>
</table>

The PostScript font can be any font that is installed in the printer. If no font is specified, Courier will be used.

Example:

Follow the instructions below to set the PostScript parameters for logical printer PR2:

1. From the print server’s internal Web page, select Admin | Logical Printers.
2. Select the PR2 tab.
3. Set the Printer Language Translation parameter to POSTSCR.
4. Set the PostScript Page Size parameter to LETTER.
5. Set the PostScript Page Orientation parameter to LANDS.
6. Enter the string 48 0 120 60 30 50 in the PostScript Page Format text field.
7. Enter the string Helvetica in the PostScript Font text field.
8. Click the OK button.

Redirecting Print Jobs when a Printer is Busy

If print data is received for a printer that is already busy, the host normally must wait. However, if you have an AXIS 5500 it is possible to use a logical printer to redirect the print data to another logical printer when the target printer is busy. If the second printer is also busy, the host must wait until the target printer is ready.
Example: Follow the instructions below to redirect PR1 print jobs to PR3, when the printer assigned to PR1 is busy:

1. From the print server's internal Web page, select Admin | Logical Printers.
2. Select the PR1 tab.
3. Set the Physical Port parameter to USB1.
4. Select Admin | Logical Printers and the PR3 tab.
5. Set the Physical Port parameter to LPT2.
6. Click the OK button.

Notes:
- The two printers must use the same printer driver.
- Logical Printer redirection cannot be nested. If PR3 is redirected to another logical printer, the print job will not be redirected if PR3 is busy.
- If both printers are busy, the print job will be printed on the printer that first finishes its active print job.

Read Back of information
The AXIS 5500/AXIS 5550 supports bi-directional printing. The information from the printer is read back on the parallel port when the parameter Read Back Port (PRx_IN.) has the default setting of AUTO. However, it is required that the printer also supports bi-directional printing.

Please refer to your printer documentation for further details regarding bi-directional printing support.

Example: Follow the instructions below to disable the bi-directional communication for logical printer PR1:

1. From the print server's internal Web page, select Admin | Logical Printers.
2. Select the PR1 tab.
3. Set the Read Back Port parameter to NONE.
4. Click the OK button.

Debugging using the Hex Dump Mode
When hex dump mode is enabled, the print data is printed as hexadecimal byte values rather than characters; printer control commands are also printed as hex values. This allows you to inspect what control and print characters are actually being sent to the printer, which is a useful debugging facility for more difficult printing problems.

Example: Follow the instructions below to enable the hex dump mode for PR3:
1. From the print server's internal Web page, select Admin | Logical Printers.
2. Select the PR3 tab.
3. Set the Hex Dump Mode Enabled radio button to YES.
4. Click OK.

Note:

The page length for hex dump printouts is determined by the lines per page value of the PostScript page format parameter.

Network Speed

With the Network Speed parameter you can manually specify the speed at which you will send and receive network packages. You can change the Network Speed setting to correspond to the type of network you are using (10 or 100 Mbit).

To change the Network Speed in an Ethernet network, log in to the print server's internal Web pages and click Admin | General Settings =>Change. You have the options listed here:

<table>
<thead>
<tr>
<th>Network Speed</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO_SENSE</td>
<td>This is the default value where the print server detects which speed is optimal for each network package you transfer.</td>
</tr>
<tr>
<td>10_HALF_DX</td>
<td>10 Half Duplex</td>
</tr>
<tr>
<td>10_FULL_DX</td>
<td>10 Full Duplex</td>
</tr>
<tr>
<td>100_HALF_DX</td>
<td>100 Half Duplex</td>
</tr>
<tr>
<td>100_FULL_DX</td>
<td>100 Full Duplex</td>
</tr>
</tbody>
</table>

The default Network Speed value is AUTO_SENSE, which is the correct option for the majority of users.

If you choose a faulty Network Speed option for your network, you may loose contact with the print server.

In order to reset the Network Speed parameter to AUTO_SENSE, you will have to reboot the print server (disconnect and then re-connect the external power supply).

NetWare Packet Signature
Level 1,2,3

Protects servers and clients using the NetWare Core Protocol™ services. NCP packet signature prevents packet forgery by requiring the server and the client to sign each NCP packet.
Flashloading new firmware into the print server

The firmware can easily be upgraded, since flash loading is possible from the print server’s internal Web pages. Client software is not needed to upgrade the firmware. See Upgrading from the Print Server’s Internal Web Pages, on page 122.

Enabling Secure Web Services — SSL/TLS

In a new and unconfigured AXIS 5500/AXIS 5550, SSL/TLS is disabled.

Certificates

To use SSL/TLS you have to create or obtain a digital certificate. There are two kinds of certificates: self-signed certificates and third party certificates.

- Self-signed certificates are less secure but normally they are sufficiently secure for small networks with no public access. You generate such a certificate yourself and there are no fees to pay.
- For large networks and for networks with public access, third party certificates from a trusted source are normally used. You obtain them for a yearly fee from a Certificate Authority (CA).

Among other things, a certificate gives information about which domain it is issued for, its validity and the name of issuer. With SSL/TLS enabled, the installed certificate authenticates the print server to the client and all information exchanged between them will be encrypted.

Enabling SSL via the Web Interface

You enable the print server’s secure Web services through its internal Web pages. If you have a valid certificate loaded, select Admin | Network Settings | Detailed View | TCP/IP and set the HTTPS Enabled parameter to Yes.

If you do not have a valid certificate loaded, select Admin | Security Settings and click Create.

Decide whether you want to generate a self-signed certificate or if you want to generate a certificate request.

Generating a Self-Signed Certificate

Select the Generate Self-Signed Certificate radio button and click Next.
Enter the data asked for:

- **Country Name**: *Example:* US
- **State or Province Name**: *Example:* California
- **Locality Name**: *Example:* Los Angeles
- **Organization Name**: *Example:* Printers Inc
- **Organizational Unit Name**: *Example:* Sales Dept
- **Common Name***: *Example:* printserver2@company.com
- **Current Date (yyyy/mm/dd)**: *Example:* 2003/03/27
- **Validity Duration (in days)**: *Example:* 365

* Common Name denotes the name given to the print server in the network. If you do not have a DNS server on your network, you must include the domain name, e.g., xxx@company.com

Click **Finish** and the print server will generate a public/private key pair as well as the self-signed certificate itself (this process will take a few minutes) and store these data in the print server. When the certificate is generated, the print server automatically loads it into your present browser session. The browser reports the new state by changing into https mode. In the browser's Security Alert box, select **View Certificate** and **Install Certificate**. Follow the instructions of the Install Certificate wizard.

### Generating a Certificate Request

Select the **Generate Certificate Request** radio button and click **Next**.

Enter the data asked for:

- **Country Name**: *Example:* US
- **State or Province Name**: *Example:* California
- **Locality Name**: *Example:* Los Angeles
- **Organization Name**: *Example:* Printers Inc
- **Organizational Unit Name**: *Example:* Sales Dept
- **Common Name***: *Example:* printserver2@company.com
- **Current Date (yyyy/mm/dd)**: *Example:* 2003/03/27
- **Validity Duration (in days)**: *Example:* 365

* Common Name denotes the name given to the print server in the network. If you do not have a DNS server on your network, you must include the domain name, e.g., xxx@company.com

Click **Finish**.

Now the print server will generate a public/private key pair and a PEM-encoded Certificate Request, called cert.pem. Click **Save**, **Save this file to disk** and **Save**.

Send this Certificate Request to your Certificate Authority for their signature.

### Importing a Certificate

When you receive the PEM-encoded certificate from your Certificate Authority, open the print server's Web interface and select **Admin** | **Security Settings**. Click **Import** and follow the instructions on the screen.
Whenever SSL/TLS is enabled, you can only reach the print server’s Web interface through the secure services. The unsecure way via http:// is closed and now you have to address the print server’s Web interface in the secure way, i.e. via https://.

Disabling Protocols

To further increase security, you must disable protocols that are considered insecure;

- FTP (also used by AXIS ThinWizard, if FTP is disabled, AXIS ThinWizard can not function properly)
- Telnet
- Auto-IP
- DHCP
- BOOTP
- Remote Config (used by AXIS NetPilot)
- SNMPv1 Configuration

To disable these protocols, go to Admin | Security Settings | Protocol Settings | Detailed View and mark the check boxes. Click OK to finish. Only enabled protocols will be visible from this view!

To enable these protocols, select Admin | Network Settings | Detailed View | TCP/IP for FTP, Telnet, AutoIP, DHCP and BOOTP. Remote Config is enabled via Admin | General Settings | RConfig Support.

Important:

To ensure maximum security, it is highly recommended that you change your Administrator password after generating a certificate and disabling insecure protocols! This is done from Admin | General Settings | Change => | General | Root Password.

Checking SSL/TLS Status

To check SSL/TLS status, open the print server’s Web interface and select Admin | Network Settings | Detailed View | TCP/IP to see if the HTTPS Enabled parameter is set to Yes or No.

To View a Certificate

To view a Certificate, open the print server’s Web interface, select Admin | Security Settings and click View next to the Certificate.

To Delete a Certificate

To delete a Certificate, open the print server’s Web interface, select Admin | Security Settings and click Delete next to the Certificate.
Troubleshooting

Section 10  Troubleshooting

This section provides useful information to help you resolve difficulties you might have with your AXIS 5500/AXIS 5550. Fault symptoms, possible causes and remedial actions are provided within a quick reference table.

Please visit the Axis Web site for latest troubleshooting tips, more support and additional help through the FAQ database or to fill in and submit a Support question.

General  The USB port in an AXIS 5500 / AXIS 5550 supports USB printers only. If any other USB device has been connected to this port, the print server must be restarted before it can function properly again.

LED Indicators

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Color/Behavior</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>Yellow</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>Not lit</td>
<td>No power/Error</td>
</tr>
<tr>
<td>Network</td>
<td>Orange</td>
<td>OK - network connected</td>
</tr>
<tr>
<td></td>
<td>Orange flashing</td>
<td>Activity on network</td>
</tr>
<tr>
<td></td>
<td>Not lit</td>
<td>No physical connection to the network</td>
</tr>
</tbody>
</table>

Web Interface

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Possible causes</th>
<th>Remedial actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The AXIS 5500/AXIS 5550 Web interface cannot be accessed from a Web browser.</td>
<td>The AXIS 5500/AXIS 5550 is not connected properly.</td>
<td>1. Check Power and Network indicator. 2. Check that assignment of IP addresses for the AXIS 5500/AXIS 5550 is correct. 3. To further check the IP addresses, run the Ping command from another computer as described in &quot;IP address check&quot; at the end of this chapter. Follow the appropriate recommendations.</td>
</tr>
<tr>
<td>Problem with your proxy server.</td>
<td>Verify the proxy server settings in your Web browser.</td>
<td></td>
</tr>
<tr>
<td>Other networking problems.</td>
<td>1. Verify that your network is accessible through your network socket. 2. Verify that your network cable is functional.</td>
<td></td>
</tr>
</tbody>
</table>
Troubleshooting

IP Address Check with Ping

By sending a data packet to a specific IP address and waiting for a reply, Ping can determine whether that IP address is accessible. Ping can also help you to determine IP address conflicts with your AXIS 5500/AXIS 5550 and troubleshoot TCP/IP problems on the network. Follow the instructions below to diagnose your problem.

Windows: Open a Command Prompt and enter the following commands:

Syntax | Example
--- | ---
1. `arp -s <IP address> <Ethernet address>` | `arp -s 192.168.3.191 00-40-8c-10-00-86`
2. `ping <IP address>` | `ping 192.168.3.191`

The host will return reply from 192.168.3.191, or a similar message. This indicates that the address has been set and that communication is established.

UNIX/Linux and MacOSX

Open a Terminal and enter the following commands:

Syntax | Example
--- | ---
1. `arp -s <IP address> <Ethernet address>` | `arp -s 192.168.3.191 00:40:8c:10:00:86`
2. `ping <IP address>` | `ping 192.168.3.191`

The host will return psname is alive, or a similar message. This indicates that the address has been set and that communication is established.

Replies: Subsequent replies will provide an explanation of the cause of the problem. Replies from DOS can be interpreted as defined in the table below (for UNIX/Linux replies please refer to the UNIX/Linux chapter of this manual):

<table>
<thead>
<tr>
<th>Ping Reply</th>
<th>Interpretation and recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>bytes = 32 time = 2 ms..... - or something similar</td>
<td>The AXIS 5500/AXIS 5550 is responding correctly. There are probably no conflicts with the IP address - disconnect the AXIS 5500/AXIS 5550 and ping again to verify.</td>
</tr>
<tr>
<td>destination host unreachable</td>
<td>The AXIS 5500/AXIS 5550 is not accessible. Check your network settings.</td>
</tr>
<tr>
<td>request timed out</td>
<td>The IP address is not in use. You are either pinging the wrong IP address or your AXIS 5500/AXIS 5550 does not have the correct IP address.</td>
</tr>
<tr>
<td>no response from ping command</td>
<td>The AXIS 5500/AXIS 5550 is not accessible. Check your network settings.</td>
</tr>
</tbody>
</table>
## Axis Support

In order to obtain optimal support from Axis support technicians, please follow these instructions when filling in and submitting a Support question.

1. Go to the print server's Web pages by typing the print server's IP address in the **Address/Location** field of your Web browser.
2. Go to **Admin | Support**. Click the **Server Report** link. A new window will open.
3. Save the Server report as an HTML file (with an .html file extension) and go to the Axis Web site.

Please visit the Axis Web site for more support and additional help through the FAQ database.
Section 11 Updating the Firmware

Upgrading the Firmware

You can upgrade the AXIS 5500/AXIS 5550 firmware using one of the following methods:

- AXIS ThinWizard (TCP/IP)
- From the print server’s internal Web pages (TCP/IP)
- FTP (TCP/IP)

Note:

Updating instructions are supplied with the firmware release notes.

Upgrading from the Print Server’s Internal Web Pages

Follow these instructions to upgrade the firmware of your print server from its internal Web pages (flash loading over the Web):

1. Open your Web browser, enter the IP address of your print server and press Enter. (See “Print Server Management” on page 82 for detailed instructions on accessing your Axis print server on the Web).

2. From the Admin mode, click the Firmware Upgrade button. From here you can upgrade your print server with the latest available firmware.

Upgrading using AXIS ThinWizard

AXIS ThinWizard 3.0 is a tool that enables batch upgrading of several print servers and can be used for upgrading the print server’s firmware in TCP/IP networks.

You must assign an IP address to the print server, as described earlier in this manual, before you can use this upgrading method.

Follow the instructions below to upgrade your print servers using AXIS ThinWizard:

1. Click the Firmware button. The Firmware Wizard starts.

2. Browse through the upgrading tips and click Next > when you are done. Select Latest Available Version. Click Next >.

3. Select the servers you want to upgrade, by checking the correct upgrade boxes. Click Next >.

4. Enter the default User ID and Password of the servers you selected in the previous step. Select whether you want AXIS ThinWizard to verify the password immediately or when the upgrading job has started, by checking the appropriate box. Click Next >.

5. If you do not have a default password, just click Next >. If some of your servers use a different User ID or Password than the default entries, they will be displayed in the Remaining servers list. Enter the User ID and Password for each individual server. Click Next >.
6. Name the upgrade job. This is optional, so you can leave the field blank if you want. Click the **Start** button to start the upgrading job.

Refer to “Using AXIS ThinWizard software for Print Server Management” on page 88, for more information about AXIS ThinWizard.
Upgrading using FTP

To upgrade over the network using FTP you will need a file with the new print server firmware. The name of this file is in the form product_version.bin.

You can use any of the previously mentioned methods to obtain the new file. You must assign an IP address to the AXIS 5500/AXIS 5550 before you can use this upgrading method.

Caution!

Be careful not to interrupt the file transfer. If the transfer is interrupted, the AXIS 5500/AXIS 5550 may have to be re-initialized by your dealer.

The objective of this example is to upgrade a print server with firmware version 6.41 to firmware version 6.43.

This description from Windows XP uses the following examples:

- Print server model: AXIS 5500
- IP address of print server: 10.13.4.105
- New firmware version name: 5500_v2_6_43.bin
- Location of firmware and upgrade procedure: C:\Axis (Create a new file named e.g. ‘Axis’ on your hard drive and download the firmware to that location).

1. From www.axis.com/techsup/firmware, download the firmware and save it to a new directory on your computer, e.g. C:\Axis
2. Open a command prompt from Start => Run. Type cmd in the Run Window and click OK.
3. The DOS Command Prompt window will open. Make sure you are working from the c: directory (type c: and press Enter).
4. Type cd Axis
5. Type dir and press Enter. The Axis directory you have created will list all files.
6. Connect to the print server using ftp: Type ftp 10.13.4.105 (Example using print server IP address 10.13.4.105)
7. Enter the user and password:
   Default user: root
   Default password pass (your entry will not be visible) and press Enter.
8. Change to binary transfer mode: type bin and press Enter.
9. Type hash and press Enter.
10. Use the 'put' command to upload the upgrade file to the flash location:
    Type put 5550.bin FLASH. A stream of hash marks will appear.
11. You will receive a message stating "Transfer complete. Flash programming finished OK."
12. The print server will restart in five seconds running the new software.
13. When you see a new ftp prompt the procedure has successfully been completed.
Obtaining the Software

You can obtain all the print server firmware as well as the latest utility software from the following locations:

- http://www.axis.com
- your local dealer
Section 12  The Test Button

The test button is located on the front right hand side of the AXIS 5500/AXIS 5550 and is used for:

- Printing a test page to check the connection to the printer.
- Printing a parameter list to see the print server's current settings.
- Performing a Factory Default of the print server.

If you want to change any of the parameters, use one of the methods described in Section 8 Print Server Management, on page 82.

Printing a Test Page

Press the test button once to print a test page. The test page contains basic information about the AXIS 5500/AXIS 5550. It is recommended that you print a test page every time you connect the print server to a printer.

Note:

AXIS 5550 has two printer ports. If just one of ports is connected to a printer, the test page will be printed on that port. If each port is connected to a printer, the default setting will send the test page to the parallel printer. The default behavior can be changed from the print server’s internal Web pages under Admin | General Settings =>Change.

Printing the Parameter List

Press the test button twice to print a parameter list showing the current AXIS 5500/AXIS 5550 settings. This list provides comprehensive details of all the parameters and their current status. Refer to Section 14 The Parameter List, on page 132.

Performing a Factory Default for firmware versions 6.43 and higher

Follow the instructions below to restore the factory default values in print servers with firmware version 6.43 and up:

1. Remove the external power supply to switch off the print server.
2. Press and hold down the test button, while you reconnect the external power supply.
3. Continue to hold down the test button until the network indicator remains constantly lit. This should take about 20 seconds.
4. Restart the print server by disconnecting and reconnecting the external power supply.

Important:

A factory default will reset all print server parameters and settings to their default values, except installed certificates and private keys.
### Performing a Factory Default for pre-6.43 firmware

A factory default in print servers with firmware versions lower than 6.43 is performed like this:

1. Remove the Power Adapter to switch off the AXIS 5500/AXIS 5550.
2. Remove the network cable.
3. Press and hold down the test button while you plug the Power Adapter back in. Continue to hold down the test button until the network indicator begins to flash at one-second intervals. This should take about 5 seconds.
4. Release the test button and wait until the network indicator flashes at least five times.
5. Press and hold down the test button again until the network indicator remains constantly lit.
6. Disconnect the Power Adapter.
7. Insert the network cable.
8. Restart the AXIS 5500/AXIS 5550 by reconnecting the Power Adapter.

**Note:**

All values will be reset to default except:
- Node Address (NODE_ADDR.)
- IP Address (INT_ADDR.)
- DHCP enabled or disabled (DHCP_ENB.)
- Installed certificate
- Private key
Section 13  Technical Specification

**Supported Printers**  All networkable printers except host-based printers, such as GDI, CAPT, PPA.

**Supported Systems**

Print Methods: NetBEUI, LPR, Raw TCP.

**Novell NetWare:**  NetWare 3.11, 3.12, 4.10, 4.11, 5 and above. Supports bindery emulation and NDS. Up to 16 bindery file servers and 96 print queues are served. Supports user messages. NDPS supported by versions 4.11 and above.
Print Methods: NDPS, RPRINTER/NPRINTER, PSERVER.

**Microsoft LAN Manager:**  LAN Manager 2.0c and above, running under OS/2 ver 1.3 and above.
Print Method: NetBEUI.

**IBM LAN Server:**  LAN Server 1.3 and above, running under OS/2 ver 1.3 and above including OS/2 Warp, OS/2 Warp Connect.
Print Method: NetBEUI.

**LANtastic:**  LANtastic 7.0, from any of the supported Windows clients defined above.
Print Method: NetBEUI.

**Additional Systems:**  All computers supporting the TCP/IP suite of protocols, including BSD systems: BSD 4.2, 4.3, 4.4, SunOS4 (SolarIS 1.x), DEC Ultrix etc.

**System V systems:**  R3, R4, AT&T.Interactive, SCO, SUNOS5 (Solaris 2.x), HP-UX, Silicon Graphics IRIX, DEC Alpha OSF/1, IBM AIX, BULL (BOS, AIX), Linux.

**Other systems:**  IBM (MVS, VM, VSE, OS/400), DEC VMS, guidelines for other systems.
Print Methods: LPD, FTP, PROS (named pipe & filtered), Reverse Telnet.

**Apple EtherTalk:**  Print Method: AppleTalk Phase 2.

**WWW:**  Netscape Communicator 4.7 and above, Internet Explorer 4.0 and above, Mozilla 1.0 and above.
Supported Protocols

Windows and OS/2: NetBIOS/NetBEUI or TCP/IP, WINS.

NetWare: IPX, IP, iPrint, SAP, RIP, SPX and NCP (extended with NDS), NDPS, NLSP, DIAG, LIP.

LAN Manager / LAN Server: NetBIOS/NetBEUI.

LANtastic: NetBIOS/NetBEUI.

TCP/IP: LPD, FTP, Telnet, Reverse Telnet, PROS, BOOTP, ARP, RARP, DHCP, ICMP, IGMP, IP, TCP, UDP, HTTP, TFTP, SLP, Raw TCP, IPP, AutoIP, DDNS.

Apple EtherTalk: AAPR, ATP, DDP, NBP, PAP, RTMP, ZIP.

Security SSL 2.0, 3.0, TLS 1.0, HTTPS

NetWare: Encrypted passwords, NetWare Packet Signature Level 1, 2, 3.

UNIX/Linux: Root password, user access list and printer access.

Network Management Print server/job/printer status presentation and management via NWAdmin/Pconsole.

AXIS ThinWizard for monitoring, configuration and firmware upgrading.

Supported Languages English, French, German, Spanish and Italian.

Logical Connection

Ethernet: Use of IEEE 802.2, IEEE 802.3, SNAP and Ethernet II frame types simultaneously.

Fast Ethernet: Supports NWay that provides auto-detection of network speed. Use of IEEE 802.2, IEEE 802.3, SNAP and Ethernet II frame types simultaneously, full duplex.

Wired Network Attachments

Ethernet: RJ-45 connector (Category 5 twisted pair cable) for 10baseT Ethernet or 100base TX Fast Ethernet.
Logical Printers

Logical printer ports can be programmed to perform auto ASCII-to-PostScript conversion, string before and after job, string substitution, alternative output and character set conversion.

Printer Ports

**AXIS 5500** is equipped with:
- One Low and Full speed USB 1.1 port, and works with USB v 2.0 (Low-Speed and Full-Speed).
  The USB cable shipped with the product supports Low-Speed and Full-Speed. **IMPORTANT!** Hi-Speed is not supported.

**AXIS 5550** is equipped with:
- One Low and Full speed USB 1.1 port, and works with USB v 2.0 (Low-Speed and Full-Speed).
  The USB cable shipped with the product supports Low-Speed and Full-Speed. **IMPORTANT!** Hi-Speed is not supported.
- One high-speed IEEE 1284 compatible parallel port.

Power Consumption

Maximum 5.6 W

Power provided by Power Adapter type PS-H: 5.1V DC 2000 mA

Dimensions

**5500**:
- Height x Width x Depth: 1.1in (29 mm), 2.4in (62 mm), 5.1in (130 mm)

**5550**:
- Height x Width x Depth: 1.1in (29 mm), 2.4in (62 mm), 4.6in (117 mm)

Weight

**5500**: 0.17lb (77g)

**5550**: 0.18lb (81g)

Environmental

Temperature: 40 - 105 °F (5 - 40 °C)

Approvals

**EMC**:
- EN 55 024:1998
- EN 61000-3-2:2000
- EN 61000-3-3:1995+A1
- C-tick AS/NZS 3548
**Safety**  
EN 60950, approved power supplies for all countries.

**Hardware**  
32-bit 100 MHz AXIS ETRAX 100LX RISC Controller, 2 MB Flash memory, 8 MB RAM.

**Front Panel**  
2 LED indicators for Power and Network.  
Test button for information printouts.

All specifications are subject to change without prior notice.
Section 14 The Parameter List

This section provides an overview of the AXIS 5500 and AXIS 5550 print server parameters. See the Axis Web site for latest technical information.

The config File

See Using FTP for Print Server Management, on page 93 for information on how to fetch the print server’s config file. The config file is built up like this:

```
--- General Menu
NODE_ADDR.   : 00 40 8C 18 1C F0
NETWORK_SPEED. : AUTO_SENSE  (AUTO_SENSE, 10_HALF_DX,
10_FULL_DX, 100_HALF_DX, 100_FULL_DX)
PS_NAME.     : AXIS181CF0
ROOT_PWD. : pass
USERS. : 
BASE_URL.    : www.axis.com
CHARSET.     : ISO-8859-1  (ISO-8859-1, UTF-8)
LANG. : English  (English, French, German, Spanish,
Italian, Japanese)
AXIS_PRINT_SYSTEM. : YES
RCONFIG_ENB. : YES
DEF_OUT.     : PR1  (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8,
LPT1, USB1)
SYS_LOC.     :
SYS_CONT.    :
```

To the left of the colon character (":"), you will find each parameter. To the right of the colon you see the present value or state of the parameter, followed by a list of possible values (within brackets). Example: The language parameter LANG. presently is set to English.
The Parameter List

Parameters, Default Values, Possible Values and Comments

After a change, most parameters take effect for the next print job. If Requires Restart appears in a parameter comment (see below), you must restart the AXIS 5500/AXIS 5550 before the new setting for that parameter takes effect.

Four parameters (ROOT_PWD., USERS., PROS_PWD. and WRT_COM.) only appear when you are logged in to the print server as root. They will not be printed when you are printing the parameter list using the test button.

In the Parameter Lists below, Default values and Possible values are shown for an AXIS 5550, which has two printer ports: one parallel port (LPT1) and one USB port (USB1).

AXIS 5500 has one printer port: a USB port, which means that LPT1 is not among the Possible values. In this print server, USB1 is the default port.

Below, all parameters are listed in the same order as they appear in the config file:

• General Menu on page 134
• TCP/IP Menu on page 134
• SNMP Menu on page 135
• NetWare Menu on page 135
• NetBIOS/NetBEUI Menu on page 137
• AppleTalk Menu on page 137
• Printer1 Menu on page 138
• Printer2 Menu on page 139
• Printer3 Menu on page 139
• Printer4 Menu on page 140
• Printer5 Menu on page 140
• Printer6 Menu on page 141
• Printer7 Menu on page 141
• Printer8 Menu on page 142
• LPT1 Menu (not in AXIS 5500) on page 142
• USB1 Menu on page 143
• e-mail Menu on page 143
### General Menu

In the print server's Web interface, select **Admin** | **General Settings** => **Change**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODE_ADDR.</td>
<td>xx xx xx xx xx xx</td>
<td>Node Address and serial number of the print server</td>
</tr>
<tr>
<td>NETWORK_SPEED.</td>
<td>AUTO_SENSE (AUTO_SENSE, 10_HALF_DX, 10_FULL_DX, 100_HALF_DX, 100_FULL_DX)</td>
<td>Network speed</td>
</tr>
<tr>
<td>PS_NAME.</td>
<td>AXISxxxxxx</td>
<td>Print server name, where the x:s match the last 6 hex digits of the serial number</td>
</tr>
<tr>
<td>ROOT_PWD.</td>
<td>pass</td>
<td>Root password</td>
</tr>
<tr>
<td>USERS.</td>
<td></td>
<td>User and Printer Access List</td>
</tr>
<tr>
<td>BASE_URL.</td>
<td><a href="http://www.axis.com">www.axis.com</a></td>
<td>Base URL</td>
</tr>
<tr>
<td>CHARSET.</td>
<td>ISO-8859-1 ([ISO-8859-1, UTF-8])</td>
<td>Character set</td>
</tr>
<tr>
<td>LANG.</td>
<td>English ([English, French, German, Spanish, Italian])</td>
<td>Language to use in the Web interface</td>
</tr>
<tr>
<td>AXIS_PRINT_SYSTEM.</td>
<td>YES (YES, NO)</td>
<td>Axis print system support</td>
</tr>
<tr>
<td>RCONFIG_ENB.</td>
<td>YES (YES, NO)</td>
<td>Enables the remote config protocol used by AXIS NetPilot</td>
</tr>
<tr>
<td>DEF_OUT.</td>
<td>PR1 (PR1, PR2, PR3, PR4, PR5, PR6, PR8, LPT1, USB1)</td>
<td>Default printout destination</td>
</tr>
<tr>
<td>SYS_LOC.</td>
<td></td>
<td>Location of print server</td>
</tr>
<tr>
<td>SYS_CONT.</td>
<td></td>
<td>Print server responsible person</td>
</tr>
</tbody>
</table>

### TCP/IP Menu

In the print server's Web interface, select **Admin** | **Network Settings** | **Detailed View** | **TCP/IP**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_ENB.</td>
<td>YES (YES, NO)</td>
<td>TCP/IP Enabled</td>
</tr>
<tr>
<td>INT_ADDR.</td>
<td>x x x x</td>
<td>IP address</td>
</tr>
<tr>
<td>DEF_ROUT.</td>
<td>x x x x</td>
<td>Default router (enter 0 0 0 0 for no router)</td>
</tr>
<tr>
<td>NET_MASK.</td>
<td>x x x x</td>
<td>Net Mask (e.g. 255 255 255 0 for class C; 0 0 0 0 for auto-sense)</td>
</tr>
<tr>
<td>HTTPS_ENB.</td>
<td>NO (YES, NO)</td>
<td>HTTPS Enabled</td>
</tr>
<tr>
<td>PROS_PWD.</td>
<td>netprinter</td>
<td>PROS password</td>
</tr>
<tr>
<td>PROS_PRT.</td>
<td>35</td>
<td>PROS TCP port number</td>
</tr>
<tr>
<td>LPD_BANN.</td>
<td>OFF (OFF, AUTO, LAST)</td>
<td>LPD banner page mode</td>
</tr>
<tr>
<td>DHCP_ENB.</td>
<td>YES (YES, NO)</td>
<td>DHCP Enabled</td>
</tr>
<tr>
<td>AUTOIP_ENB.</td>
<td>YES (YES, NO)</td>
<td>AutolIP Enabled</td>
</tr>
<tr>
<td>BOOTP_ENB.</td>
<td>YES (YES, NO)</td>
<td>BOOTP Enabled</td>
</tr>
<tr>
<td>RARP_ENB.</td>
<td>YES (YES, NO)</td>
<td>RARP Enabled</td>
</tr>
<tr>
<td>WINS_ENB.</td>
<td>YES (YES, NO)</td>
<td>WINS Enabled</td>
</tr>
<tr>
<td>WINS_ADDR1.</td>
<td>x x x x</td>
<td>Primary WINS server address</td>
</tr>
</tbody>
</table>
### SNMP Menu

In the print server's Web interface, select **Admin | Network Settings | Detailed View | SNMP.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP_ENB.</td>
<td>YES</td>
<td>SNMP traffic enabled/disabled</td>
</tr>
<tr>
<td>SNMP_V1_CONFIG.</td>
<td>YES</td>
<td>SNMP parameter configuration enabled/disabled</td>
</tr>
<tr>
<td>READ_COM.</td>
<td>public</td>
<td>Read Community</td>
</tr>
<tr>
<td>WRT_COM.</td>
<td>pass</td>
<td>Read/Write Community</td>
</tr>
<tr>
<td>TRAPADDR.</td>
<td>0 0 0 0</td>
<td>Trap Address</td>
</tr>
<tr>
<td>TRAP_COM.</td>
<td>public</td>
<td>Trap Community</td>
</tr>
<tr>
<td>SYS_NAME.</td>
<td></td>
<td>System Name</td>
</tr>
<tr>
<td>SNMP_AUT.</td>
<td>DISABLE (DISABLE, ENABLE)</td>
<td>Authentication Failure Trap</td>
</tr>
<tr>
<td>TRAP_PR1.</td>
<td>DISABLE (DISABLE, ENABLE)</td>
<td>Printer Failure Trap</td>
</tr>
</tbody>
</table>

### NetWare Menu

In the print server's Web interface, select **Admin | Network Settings | Detailed**

| WINS_ADDR2.    | x x x                           | Secondary WINS server address      |
| NBT_SCOPE_ID.  |                                 | Defines the NetBIOS scope to be used with WINS name registration |
| DNS_ENB.       | YES (YES, NO)                   | DNS Enabled                        |
| DNS_ADDR1.     | x x x                           | Primary DNS server address         |
| DNS_ADDR2.     | x x x                           | Secondary DNS server address       |
| DOMAIN_NAME.   |                                 | Domain name, defining the domain to which this AXIS 5500/AXIS 5550 belongs |
| SLP_SCOPE_LIST.| DEFAULT                         | Defines the SLP scope to which this print server belongs |
| SMTP_SERVER.   |                                 | Mail server to use for e-mail notification |
| FTP_ENB.       | YES (YES, NO)                   | FTP Enabled                        |
| TELNET_ENB.    | YES (YES, NO)                   | Telnet Enabled                     |
| DEFAULT_RAW_TCP.| 9100-9101 (9100-9101, CLOSED)   | Default port for raw TCP (See also “TCP Ports Opened for Raw Printing” on page 145.) |
| RTN_OPT.       | NO (YES, NO)                    | Reverse Telnet options Enabled     |
| RTEL_PR1.      | 0                               | PR1 Reverse Telnet Port Number     |
| RTEL_PR2.      | 0                               | PR2 Reverse Telnet Port Number     |
| RTEL_PR3.      | 0                               | PR3 Reverse Telnet Port Number     |
| RTEL_PR4.      | 0                               | PR4 Reverse Telnet Port Number     |
| RTEL_PR5.      | 0                               | PR5 Reverse Telnet Port Number     |
| RTEL_PR6.      | 0                               | PR6 Reverse Telnet Port Number     |
| RTEL_PR7.      | 0                               | PR7 Reverse Telnet Port Number     |
| RTEL_PR8.      | 0                               | PR8 Reverse Telnet Port Number     |
### The Parameter List

#### View | NetWare

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>NETW_ENB.</td>
<td>YES (YES, NO)</td>
<td>NetWare Enabled</td>
</tr>
<tr>
<td>NETW_TRANSPORT_PROTOCOL.</td>
<td>DUAL_STACK (IPX_ONLY, IP_ONLY, DUAL_STACK)</td>
<td>NetWare Transport protocol and NDPS types to use when NETW_ENB. is enabled. See &quot;NetWare Parameter Combinations&quot; on page 143 for additional information</td>
</tr>
<tr>
<td>NDPS.</td>
<td>TCP_AND_SPX (TCP_AND_SPX, TCP_ONLY, SPX_ONLY, DISABLED)</td>
<td></td>
</tr>
<tr>
<td>JOB_CHECK_DELAY.</td>
<td>5</td>
<td>Print server queue polling interval</td>
</tr>
<tr>
<td>CONF_CHECK_DELAY.</td>
<td>300</td>
<td>Interval between automatic configuration checks</td>
</tr>
<tr>
<td>FR_802_3.</td>
<td>YES (YES, NO)</td>
<td>IEEE 802.3 Frame Type Enabled</td>
</tr>
<tr>
<td>FR_ETH_2.</td>
<td>YES (YES, NO)</td>
<td>Ethernet II Frame Type Enabled</td>
</tr>
<tr>
<td>FR_802_2.</td>
<td>YES (YES, NO)</td>
<td>IEEE 802.2 Frame Type Enabled</td>
</tr>
<tr>
<td>FR_SNAP.</td>
<td>YES (YES, NO)</td>
<td>SNAP Frame Type Enabled</td>
</tr>
<tr>
<td>NCP_BURST_MODE.</td>
<td>YES (YES, NO)</td>
<td>NCP Burst Mode Enabled (Requires Restart)</td>
</tr>
<tr>
<td>PSERVER_NDS_TREE.</td>
<td></td>
<td>The PSERVER_NDS parameters specify which NDS tree or file server the AXIS 5500/AXIS 5550 will log in to. It also specifies the path to the print server object in the tree.</td>
</tr>
<tr>
<td>PSERVER_NDS_FILESERVER.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSERVER_NDS_DISTINGUISHED_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSERVER_BINDERY1.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY2.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY3.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY4.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY5.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY6.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY7.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY8.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY9.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY10.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY11.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY12.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY13.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY14.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY15.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>PSERVER_BINDERY16.</td>
<td></td>
<td>Bindery file server name</td>
</tr>
<tr>
<td>NPRINTER1.</td>
<td></td>
<td>Print server name and slot number</td>
</tr>
<tr>
<td>NPRINTER2.</td>
<td></td>
<td>Print server name and slot number</td>
</tr>
<tr>
<td>NPRINTER3.</td>
<td></td>
<td>Print server name and slot number</td>
</tr>
<tr>
<td>NPRINTER4.</td>
<td></td>
<td>Print server name and slot number</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default value (Possible values)</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>NPRINTER5.</td>
<td>Print server name and slot number</td>
<td></td>
</tr>
<tr>
<td>NPRINTER6.</td>
<td>Print server name and slot number</td>
<td></td>
</tr>
<tr>
<td>NPRINTER7.</td>
<td>Print server name and slot number</td>
<td></td>
</tr>
<tr>
<td>NPRINTER8.</td>
<td>Print server name and slot number</td>
<td></td>
</tr>
</tbody>
</table>

**NetBIOS/NetBEUI Menu**

In the print server's Web interface, select Admin | Network Settings | Detailed View | Windows, OS2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSLM_ENB.</td>
<td>YES (YES, NO)</td>
<td>NetBIOS/NetBEUI Enabled</td>
</tr>
<tr>
<td>NB_FR_TYPE.</td>
<td>FR_AUTO (FR_AUTO, FR_802_2, FR_DIX)</td>
<td>NetBIOS Frame Type  (Requires Restart)</td>
</tr>
<tr>
<td>LPRINT_1.</td>
<td>AXxxxxxx.LP1</td>
<td>Name Printer 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In AXIS 5500, LPRINT_1. has Axxxxxxx.US1 as default</td>
</tr>
<tr>
<td>LLOGIC_1.</td>
<td>PR1 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 1</td>
</tr>
<tr>
<td>LPRINT_2.</td>
<td>AXxxxxxx.US1</td>
<td>Name Printer 2</td>
</tr>
<tr>
<td>LLOGIC_2.</td>
<td>PR2 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 2</td>
</tr>
<tr>
<td>LPRINT_3.</td>
<td></td>
<td>Name Printer 3</td>
</tr>
<tr>
<td>LLOGIC_3.</td>
<td>PR3 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 3</td>
</tr>
<tr>
<td>LPRINT_4.</td>
<td></td>
<td>Name Printer 4</td>
</tr>
<tr>
<td>LLOGIC_4.</td>
<td>PR4 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 4</td>
</tr>
<tr>
<td>LPRINT_5.</td>
<td></td>
<td>Name Printer 5</td>
</tr>
<tr>
<td>LLOGIC_5.</td>
<td>PR5 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 5</td>
</tr>
<tr>
<td>LPRINT_6.</td>
<td></td>
<td>Name Printer 6</td>
</tr>
<tr>
<td>LLOGIC_6.</td>
<td>PR6 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 6</td>
</tr>
<tr>
<td>LPRINT_7.</td>
<td></td>
<td>Name Printer 7</td>
</tr>
<tr>
<td>LLOGIC_7.</td>
<td>PR7 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 7</td>
</tr>
<tr>
<td>LPRINT_8.</td>
<td></td>
<td>Name Printer 8</td>
</tr>
<tr>
<td>LLOGIC_8.</td>
<td>PR8 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8, LPT1, USB1)</td>
<td>Logical Printer for Printer 8</td>
</tr>
</tbody>
</table>

**AppleTalk Menu**

In the print server's Web interface, select Admin | Network Settings | Detailed View | Macintosh.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATLK_ENB.</td>
<td>YES (YES, NO)</td>
<td>AppleTalk Enabled</td>
</tr>
</tbody>
</table>
### The Parameter List

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PR1.OUT.</strong></td>
<td>LPT1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td><strong>PR1.NAME.</strong></td>
<td></td>
<td>In AXIS 5500, PR1.OUT points to USB1 as default</td>
</tr>
<tr>
<td><strong>PR1.SCND.</strong></td>
<td>PR1 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td><strong>PR1.WAIT.</strong></td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td><strong>PR1.IN.</strong></td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td><strong>PR1.BEF.</strong></td>
<td></td>
<td>String Before Print Job</td>
</tr>
<tr>
<td><strong>PR1.STR.</strong></td>
<td></td>
<td>String Substitutions</td>
</tr>
<tr>
<td><strong>PR1.CSET.</strong></td>
<td>NONE (NONE, ISO&gt;IBM, 7UK&gt;IBM, 7SW&gt;IBM, 7GE&gt;IBM, 7FR&gt;IBM, 7ND&gt;IBM, DEC&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td><strong>PR1.FILT.</strong></td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td><strong>PR1.AFT.</strong></td>
<td></td>
<td>String After Print Job</td>
</tr>
<tr>
<td><strong>PR1.DUMP.</strong></td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td><strong>PR1.SIZE.</strong></td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td><strong>PR1.ORNT.</strong></td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td><strong>PR1.FORM.</strong></td>
<td>66 0 100 60 30 50</td>
<td>PostScript Page Format (MPL, MPP, CPI, LPI, LM, TM)</td>
</tr>
<tr>
<td><strong>PR1.FONT.</strong></td>
<td></td>
<td>PostScript Font (Courier when not specified)</td>
</tr>
</tbody>
</table>

### Printer1 Menu

In the print server’s Web interface, select Admin | Logical Printers | PR1.
### Printer2 Menu

In the print server's Web interface, select **Admin** | **Logical Printers** | **PR2**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR2.OUT.</td>
<td>USB1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR2.NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR2.SCND.</td>
<td>PR2 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR2.WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR2.IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR2.BEF.</td>
<td></td>
<td>String Before Print Job</td>
</tr>
<tr>
<td>PR2.STR.</td>
<td></td>
<td>String Substitutions</td>
</tr>
<tr>
<td>PR2.CSET.</td>
<td>NONE (NONE, ISO&gt;IBM, 7UK&gt;IBM, 7SW&gt;IBM, 7GE&gt;IBM, 7FR&gt;IBM, YND&gt;IBM, DEC&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR2.FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR2.AFT.</td>
<td></td>
<td>String After Print Job</td>
</tr>
<tr>
<td>PR2.DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR2.SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td>PR2.ORNT.</td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td>PR2.FORM.</td>
<td>660 100 60 30 50</td>
<td>PostScript Page Format: (MPL, MPP, CPI, LP, LM, TM)</td>
</tr>
<tr>
<td>PR2.FONT.</td>
<td></td>
<td>PostScript Font (Courier when not specified)</td>
</tr>
</tbody>
</table>

### Printer3 Menu

In the print server's Web interface, select **Admin** | **Logical Printers** | **PR3**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR3.OUT.</td>
<td>LPT1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In AXIS 5500, PR3_OUT. points to USB1 as default</td>
</tr>
<tr>
<td>PR3.NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR3.SCND.</td>
<td>PR3 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR3.WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR3.IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR3.BEF.</td>
<td></td>
<td>String Before Print Job</td>
</tr>
<tr>
<td>PR3.STR.</td>
<td></td>
<td>String Substitutions</td>
</tr>
<tr>
<td>PR3.CSET.</td>
<td>NONE (NONE, ISO&gt;IBM, 7UK&gt;IBM, 7SW&gt;IBM, 7GE&gt;IBM, 7FR&gt;IBM, YND&gt;IBM, DEC&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR3.FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR3.AFT.</td>
<td></td>
<td>String After Print Job</td>
</tr>
<tr>
<td>PR3.DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR3.SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td>PR3.ORNT.</td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td>PR3.FORM.</td>
<td>660 100 60 30 50</td>
<td>PostScript Page Format: (MPL, MPP, CPI, LP, LM, TM)</td>
</tr>
</tbody>
</table>
The Parameter List

### Printer4 Menu
In the print server’s Web interface, select Admin | Logical Printers | PR4.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR4_OUT.</td>
<td>USB1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR4_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR4_SCND.</td>
<td>PR4 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR4_WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR4_IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR4_BEF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR4_STR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR4_CSET.</td>
<td>NONE (NONE, ISO&gt;IBM, 7UK&gt;IBM, 7SW&gt;IBM, 7GE&gt;IBM, 7FR&gt;IBM, 7ND&gt;IBM, DEC&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR4_FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR4_AFT.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR4_DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR4_SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td>PR4_ORNT.</td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td>PR4_FORM.</td>
<td>66 0 100 60 30 50</td>
<td>PostScript Page Format (MPL, MPP, CPI, LPI, LM, TM)</td>
</tr>
<tr>
<td>PR4_FONT.</td>
<td>PostScript Font (Courier when not specified)</td>
<td></td>
</tr>
</tbody>
</table>

### Printer5 Menu
In the print server’s Web interface, select Admin | Logical Printers | PR5.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR5_OUT.</td>
<td>LPT1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR5_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR5_SCND.</td>
<td>PR5 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR5_WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR5_IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR5_BEF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR5_STR.</td>
<td>01 0A 02 0D 0A</td>
<td>String Substitutions</td>
</tr>
<tr>
<td>PR5_CSET.</td>
<td>NONE (NONE, ISO&gt;IBM, 7UK&gt;IBM, 7SW&gt;IBM, 7GE&gt;IBM, 7FR&gt;IBM, 7ND&gt;IBM, DEC&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR5_FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR5_AFT.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR5_DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR5_SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
</tbody>
</table>
**Printer6 Menu**

In the print server’s Web interface, select **Admin** | **Logical Printers** | **PR6**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR6_OUT.</td>
<td>USB1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR6_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR6_SCND.</td>
<td>PR6 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR6_WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR6_IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR6_BEF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR6_STR.</td>
<td>01 0A 02 0D 0A</td>
<td>String Substitutions</td>
</tr>
<tr>
<td>PR6_CSET.</td>
<td>NONE (NONE, ISO-&gt;IBM, 7UK-&gt;IBM, 7SW-&gt;IBM, 7GE-&gt;IBM, 7FR-&gt;IBM, 7ND-&gt;IBM, DEC-&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR6_FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR6_AFT.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR6_DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR6_SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td>PR6_ORNT.</td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td>PR6_FORM.</td>
<td>66 0 100 60 30 50</td>
<td>PostScript Page Format (MPL, MPP, CPI, LPI, LM, TM)</td>
</tr>
<tr>
<td>PR6_FONT.</td>
<td></td>
<td>PostScript Font (Courier when not specified)</td>
</tr>
</tbody>
</table>

**Printer7 Menu**

In the print server’s Web interface, select **Admin** | **Logical Printers** | **PR7**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR7_OUT.</td>
<td>LPT1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR7_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR7_SCND.</td>
<td>PR7 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR7_WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR7_IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR7_BEF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR7_STR.</td>
<td>01 0A 02 0D 0A</td>
<td>String Substitutions</td>
</tr>
<tr>
<td>PR7_CSET.</td>
<td>NONE (NONE, ISO-&gt;IBM, 7UK-&gt;IBM, 7SW-&gt;IBM, 7GE-&gt;IBM, 7FR-&gt;IBM, 7ND-&gt;IBM, DEC-&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR7_FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR7_AFT.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### The Parameter List

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR8_OUT.</td>
<td>USB1 (NONE, LPT1, USB1)</td>
<td>Physical Port</td>
</tr>
<tr>
<td>PR8_NAME.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR8_SCND.</td>
<td>PR8 (PR1, PR2, PR3, PR4, PR5, PR6, PR7, PR8)</td>
<td>Secondary Printer</td>
</tr>
<tr>
<td>PR8_WAIT.</td>
<td>YES (YES, NO)</td>
<td>Wait on Busy</td>
</tr>
<tr>
<td>PR8_IN.</td>
<td>AUTO (AUTO, NONE)</td>
<td>Read Back Port (Read-Back of information)</td>
</tr>
<tr>
<td>PR8_BEF.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR8_STR.</td>
<td>01 0A 02 0D 0A</td>
<td>String Before Print Job</td>
</tr>
<tr>
<td>PR8_CSET.</td>
<td>NONE (NONE, ISO-&gt;IBM, 7UK-&gt;IBM, 7SW-&gt;IBM, 7GE-&gt;IBM, 7FR-&gt;IBM, 7ND-&gt;IBM, DEC-&gt;IBM)</td>
<td>Character Set Conversion</td>
</tr>
<tr>
<td>PR8_FILT.</td>
<td>NONE (NONE, POSTSCR, AUTO_PS)</td>
<td>Printer Language Translation</td>
</tr>
<tr>
<td>PR8_AT.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR8_DUMP.</td>
<td>NO (YES, NO)</td>
<td>Hex Dump Mode Enabled</td>
</tr>
<tr>
<td>PR8_SIZE.</td>
<td>A4 (A4, LETTER, LEGAL, EXECUT)</td>
<td>PostScript Page Size</td>
</tr>
<tr>
<td>PR8_ORNT.</td>
<td>PORTR (PORTR, LANDS, R_PORTR, R_LANDS)</td>
<td>PostScript Page Orientation</td>
</tr>
<tr>
<td>PR8_FORM.</td>
<td>66 0 100 60 30 50</td>
<td>PostScript Page Format (MPL, MPP, CPI, LPI, LM, TM)</td>
</tr>
<tr>
<td>PR8_FONT.</td>
<td></td>
<td>PostScript Font (Courier when not specified)</td>
</tr>
</tbody>
</table>

### Printer8 Menu

In the print server’s Web interface, select Admin | Logical Printers | PR8.

### LPT1 Menu (not in AXIS 5500)

In the print server’s Web interface, select Admin | General Settings | LPT1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1_CENTR.</td>
<td>HISPEED (IBM_PC, STNDRD, FAST, HISPEED, HINOACK)</td>
<td>Centronics Interface Timing LPT1</td>
</tr>
<tr>
<td>L1_BSYTM.</td>
<td>60</td>
<td>Busy Status Time-Out LPT1 (All status reporting disabled if set to 0)</td>
</tr>
<tr>
<td>L1_MGM_INFO.</td>
<td>AUTO (DISABLE, AUTO)</td>
<td>Printer Management Information LPT1</td>
</tr>
<tr>
<td>L1_COMMENT.</td>
<td></td>
<td>Optional user comment describing the printer at LPT1</td>
</tr>
<tr>
<td>L1_BIDIR.</td>
<td>AUTO (DISABLE, AUTO)</td>
<td>LPT1 Read-back information</td>
</tr>
<tr>
<td>L1_READT.</td>
<td>3</td>
<td>Read-back time-out</td>
</tr>
</tbody>
</table>
USB1 Menu  
In the print server’s Web interface, select Admin | General Settings | USB1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1_MGM_INFO.</td>
<td>AUTO (DISABLE, AUTO)</td>
<td>Printer Management Information USB1</td>
</tr>
<tr>
<td>U1_COMMENT.</td>
<td></td>
<td>Optional user comment describing the printer at USB1</td>
</tr>
<tr>
<td>U1_BIDIR.</td>
<td>AUTO (DISABLE, AUTO)</td>
<td>USB1 Read-back information</td>
</tr>
<tr>
<td>U1_READT.</td>
<td>3</td>
<td>Read-back time-out</td>
</tr>
</tbody>
</table>

e-mail Menu  
In the print server’s Web interface, select Admin | Network Settings | Detailed View | e-mail Notification.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default value (Possible values)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMAIL_NOTIFICATION.</td>
<td>YES (YES, NO)</td>
<td>e-mail Notification Enabled</td>
</tr>
<tr>
<td>REPLY_ADDRESS.</td>
<td></td>
<td>Network Administrator e-mail address</td>
</tr>
<tr>
<td>PAPER_JAM_ADDRESS.</td>
<td></td>
<td>e-mail address of Paper-jam Administrator</td>
</tr>
<tr>
<td>OUT_OF_PAPER_ADDRESS.</td>
<td></td>
<td>e-mail address of Out-Of-Paper Administrator</td>
</tr>
<tr>
<td>TONER_LOW_ADDRESS.</td>
<td></td>
<td>e-mail address of Toner-Low Administrator</td>
</tr>
<tr>
<td>NO_TONER_ADDRESS.</td>
<td></td>
<td>e-mail address of No-Toner Administrator</td>
</tr>
<tr>
<td>PRINTER_OFFLINE_ADDRESS.</td>
<td></td>
<td>e-mail address of Printer-Offline Administrator</td>
</tr>
</tbody>
</table>

NetWare Parameter Combinations

When NetWare is enabled (i.e. when the NETW_ENB parameter is set to "yes" in the NetWare Menu), the different settings of the NETW_TRANSPORT_PROTOCOL and NDPS parameters will result in these functionalities:

<table>
<thead>
<tr>
<th>NETW_ENB</th>
<th>NETW_TRANSPORT_PROTOCOL</th>
<th>NDPS</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>DUAL_STACK</td>
<td>TCP_AND_SPX</td>
<td>1, 2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>DUAL_STACK</td>
<td>TCP_ONLY</td>
<td>1, 2, 3, 5, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>DUAL_STACK</td>
<td>SPX_ONLY</td>
<td>2, 3, 4, 5, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>DUAL_STACK</td>
<td>DISABLED</td>
<td>3, 5, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>IP_ONLY</td>
<td>TCP_AND_SPX</td>
<td>1, 2, 5</td>
</tr>
<tr>
<td>YES</td>
<td>IP_ONLY</td>
<td>TCP_ONLY</td>
<td>1, 2, 5</td>
</tr>
<tr>
<td>YES</td>
<td>IP_ONLY</td>
<td>SPX_ONLY</td>
<td>2, 5</td>
</tr>
<tr>
<td>YES</td>
<td>IP_ONLY</td>
<td>DISABLED</td>
<td>5</td>
</tr>
<tr>
<td>YES</td>
<td>IPX_ONLY</td>
<td>TCP_AND_SPX</td>
<td>2, 3, 4, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>IPX_ONLY</td>
<td>TCP_ONLY</td>
<td>2, 3, 4, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>IPX_ONLY</td>
<td>SPX_ONLY</td>
<td>2, 3, 4, 6, 7</td>
</tr>
<tr>
<td>YES</td>
<td>IPX_ONLY</td>
<td>DISABLED</td>
<td>3, 6, 7</td>
</tr>
</tbody>
</table>

**Functionality**

1. Raw TCP ports 9100 = LPT1 and 9101 = USB1 are opened for NDPS printing. To create TCP NDPS printer objects, AXIS_PRINT_SYSTEM must be enabled (see Note a).

2. The HP-MIB is enabled.
3. Services are SAP’ed and enabled on SPX sockets 8060 and 4114 (see Notes b and c).

4. Print services are SAP’ed and enabled on SPX sockets, 400C = LPT1 and 401C = USB1 (see Notes b and c).

5. Pure IP queue mode printing is enabled.

6. IPX queue mode printing is enabled (see Note c).

7. Looking for SAP Netware fileservers on the net (see Note c).

Notes:
   (a) TCP printing must be enabled (TCP_ENB. = YES).
   (b) Some other SAP service must be present on the network.
   (c) At least one frametype must be enabled for NetWare.
## TCP Ports Opened for Raw Printing

### AXIS 5500

<table>
<thead>
<tr>
<th>Port Number</th>
<th>Port</th>
<th>Via Logical Printer</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>9100</td>
<td>USB1</td>
<td>–</td>
<td>DEFAULT_RAW_TCP. set to 9100</td>
</tr>
<tr>
<td>9902</td>
<td>USB1</td>
<td>–</td>
<td>AXIS_PRINT_SYSTEM. Enabled</td>
</tr>
<tr>
<td>9101</td>
<td>USB1</td>
<td>–</td>
<td>NDPS. Enabled</td>
</tr>
</tbody>
</table>

### AXIS 5550

<table>
<thead>
<tr>
<th>Port Number</th>
<th>Port</th>
<th>Via Logical Printer</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>9100</td>
<td>LPT1</td>
<td>–</td>
<td>DEFAULT_RAW_TCP. set to 9100</td>
</tr>
<tr>
<td>9101</td>
<td>USB1</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>9900</td>
<td>LPT1</td>
<td>–</td>
<td>AXIS_PRINT_SYSTEM. Enabled</td>
</tr>
<tr>
<td>9902</td>
<td>USB1</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>9100</td>
<td>LPT1</td>
<td>–</td>
<td>NDPS. Enabled</td>
</tr>
<tr>
<td>9101</td>
<td>USB1</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The TCP port numbers entered in RTEL_PRx. will override the settings in the two tables above.
### Section 15  Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>Advanced Interactive eXecutive. A version of the UNIX operating system from IBM that runs on various IBM computers including Mainframe systems.</td>
</tr>
<tr>
<td>AppleTalk</td>
<td>A local area network protocol for communication between Apple Computer products and other computers and peripherals.</td>
</tr>
<tr>
<td>ARP</td>
<td>Address Resolution Protocol. A protocol within the TCP/IP suite of network protocols that allows a host to find the physical address of a node on the same network. ARP cannot be used across routers.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Verification of identity, for instance by use of digital signatures.</td>
</tr>
<tr>
<td>AutoIP</td>
<td>A method to automatically set an IP address in the absence of a DHCP server.</td>
</tr>
<tr>
<td>BOOTP</td>
<td>BOOT Protocol. A TCP/IP protocol, used for downloading start-up information such as the IP address to hosts on the network. BOOTP requires a BOOTP daemon on your system. A request made to an active BOOTP daemon initiates a search of the Boot Table for an entry matching the print server's Ethernet address. If a matching entry is found, the daemon downloads the IP address to the print server.</td>
</tr>
<tr>
<td>BSD</td>
<td>Berkeley Software Distribution. The University of California, Berkeley additions to the UNIX operating system.</td>
</tr>
<tr>
<td>Certificate Authority, CA</td>
<td>An organization or company that issues digital certificates.</td>
</tr>
<tr>
<td>config File</td>
<td>This is a file that resides in the print server's memory and contains all the parameters that determine the AXIS 5500/AXIS 5550 functionality. By editing the config file (changing the parameter settings), you can configure the print server to meet the printing needs of your network.</td>
</tr>
<tr>
<td>Client/server Printing</td>
<td>Means that print jobs are sent to a file server, with different clients attached to the print queue, rather than directly to the print server (Peer-to-Peer printing).</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol. Enables e.g. a print server to automatically obtain an unused IP address from the DHCP server.</td>
</tr>
<tr>
<td>Digital Certificate</td>
<td>Used to create digital signatures and public/private key pairs for secure Web services.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name System. Resolves host names into IP addresses.</td>
</tr>
<tr>
<td>Dynamic DNS</td>
<td>Dynamic Domain Name System. Allows hosts to dynamically change the IP address in DNS, e.g. when the host is given a new IP address by DHCP.</td>
</tr>
<tr>
<td>Firmware</td>
<td>Firmware is the print server's internal software.</td>
</tr>
<tr>
<td>Flash Memory</td>
<td>The print server firmware is stored in Flash memory.</td>
</tr>
<tr>
<td>FTP</td>
<td>File Transfer Protocol. A TCP/IP protocol used for logging in to network servers and for transferring files.</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol. The TCP/IP protocol for Web based communication.</td>
</tr>
<tr>
<td>HTTPS</td>
<td>HyperText Transmission Protocol, Secure, i.e. HTTP for secure transactions.</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol. The TCP/IP network-layer protocol that regulates packet forwarding by tracking IP addresses, routing outgoing messages and recognizing incoming messages.</td>
</tr>
<tr>
<td>IPP</td>
<td>Internet Printing Protocol. A developing industry standard that allows users to print to remote printers across the Internet. With IPP, a user with an Internet connection can send a document to any printer connected to the Internet. IPP is platform independent and can be used to print over any LAN or WAN that supports TCP/IP.</td>
</tr>
<tr>
<td>IPX</td>
<td>Internetwork Packet Exchange, a networking protocol used by NetWare.</td>
</tr>
<tr>
<td>LAN</td>
<td>Local Area Network.</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode.</td>
</tr>
<tr>
<td>Linux</td>
<td>An open source implementation of UNIX.</td>
</tr>
<tr>
<td>LPD</td>
<td>The Line Printer Daemon is a protocol for transferring print jobs between hosts. This is the recommended method for UNIX/Linux systems, but some System V versions do not support LPD.</td>
</tr>
<tr>
<td>Logical Printer</td>
<td>A logical printer acts as a filter between the network and the physical printer. It appears to the user as a normal printer with additional characteristics. For example a UNIX/Linux workstation may only send a line feed (LF) to a shared</td>
</tr>
</tbody>
</table>
printer that needs carriage return (CR) and LF. The logical printer can solve this problem by adding a CR whenever a line feed is detected.

NCP  NetWare Core Protocol. Network clients use the NCP to request services of servers, and servers use NCP to provide services, such as file and print services.

NDPS  Novell’s Distributed Printing Services.

NDS  NetWare Directory Services. A hierarchical data base that manages NetWare network resources such as servers and volumes.

NetBIOS/NetBEUI  Network Basic Input Output System, a network protocol with special functions for local area networks. NetBIOS Enhanced User Interface is an enhanced version of NetBIOS.

NetWare  An operating system for local area networks.

PCL  Printer Control Language — a set of command codes used when printing. A PCL driver is a small program that works between the operating system and the printer.

Peer-to-Peer Printing  When selecting Peer-to-peer printing, all print jobs are sent directly to the print server, rather than through a file server (client/server).

PEM  Privacy Enhanced Mail.

RARP  Reverse Address Resolution Protocol. A TCP/IP protocol used for downloading IP addresses in UNIX/Linux networks. It requires a RARP daemon on your system, and only operates within a single network segment. A request made to an active RARP daemon initiates a search of the Ethernet Address Table for an entry matching the print server's Ethernet address. If a matching entry is found, the daemon downloads the IP address to the print server.

RISC  Reduced Instruction Set Computing. A processor designed to increase performance, using a limited set of assembly language instructions.

SAP  Service Advertising Protocol. A NetWare network name advertising service that e.g. file servers can use for advertising their existence to network clients.


SSL  Secure Sockets Layer, a protocol designed to provide secure communications on the Internet.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPX</td>
<td>Sequenced Packet Exchange, a NetWare communications protocol used to transmit messages reliably over a network.</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol. The connection-oriented, transport-level protocol used in the TCP/IP suite of protocols.</td>
</tr>
<tr>
<td>Telnet</td>
<td>A terminal emulation program for networks, often used to remotely control Web servers.</td>
</tr>
<tr>
<td>TFTP</td>
<td>Trivial File Transfer Protocol (TFTP) is an Internet software utility for transferring files that is simpler to use than the File Transfer Protocol (FTP) but less capable. It is used where user authentication and directory visibility are not required. TFTP uses the User Datagram Protocol (UDP) rather than the Transmission Control Protocol (TCP).</td>
</tr>
<tr>
<td>TLS</td>
<td>Transport Layer Security, a protocol that guarantees privacy and data integrity between applications communicating over the Internet.</td>
</tr>
<tr>
<td>UNIX</td>
<td>A 32-bit multi-tasking, multi-user operating system originally developed by AT&amp;T.</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator. A way of specifying the location of information on the Internet.</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus.</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network.</td>
</tr>
<tr>
<td>WINS</td>
<td>Windows Internet Name Service. A NetBIOS Name Server that maps NetBIOS names to dynamically assigned IP addresses.</td>
</tr>
<tr>
<td>Wizard</td>
<td>A special form of user assistance that automates a task through a dialog with the user. Wizards help the user to accomplish tasks that are complex and require experience, and even for the experienced user can help to speed up an operation.</td>
</tr>
</tbody>
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