In this Network Glossary, you will find basic information about advanced network features of Brother machines along general networking and common terms.

The supported protocols and the network features differ depending on the model you are using. To find what features and network protocols are supported, see the *Network User’s Guide* we have provided. To download the latest manual, please visit the Brother Solutions Center at [http://solutions.brother.com/](http://solutions.brother.com/).

You can also download the latest drivers and utilities for your machine, read FAQs and troubleshooting tips or learn about special printing solutions from the Brother Solutions Center.
Definitions of notes

We use the following icon throughout this User’s Guide:

![Note](image)

Notes tell you how you should respond to a situation that may arise or give tips about how the operation works with other features.

**IMPORTANT NOTE**

- Your product is approved for use in the country of purchase only. Do not use this product outside the country of purchase as it may violate the wireless telecommunication and power regulations of that country.


- Windows Vista® in this document represents all editions of Windows Vista®.

- Windows® 7 in this document represents all editions of Windows® 7.

- Please go to the Brother Solutions Center at [http://solutions.brother.com/](http://solutions.brother.com/) and click Manuals on your model page to download the other manuals.
Table of Contents

1 Types of network connections and protocols 1
   Types of network connections ................................................................. 1
   Wired network connection example ...................................................... 1
   Protocols ................................................................................................. 3
   TCP/IP protocols and functions ............................................................ 3
   Other protocol ....................................................................................... 6

2 Configuring your machine for a network 7
   IP addresses, subnet masks and gateways ............................................... 7
   IP address ............................................................................................ 7
   Subnet mask ....................................................................................... 8
   Gateway (and router) .......................................................................... 8
   IEEE 802.1x Authentication .................................................................. 9

3 Wireless network terms and concepts 11
   Specifying your network ...................................................................... 11
   SSID (Service Set Identifier) and channels .......................................... 11
   Security terms .................................................................................. 11
   Authentication and encryption .............................................................. 11
   Authentication and Encryption methods for a personal wireless network ........................................ 12
   Authentication and Encryption methods for an enterprise wireless network ...................................... 13

4 Additional network settings from Windows® 15
   Types of additional network settings .................................................. 15
   Network printing Installation when using Web Services (Windows Vista® and Windows® 7) .......... 15
   Network printing installation for Infrastructure mode when using Vertical Pairing (Windows® 7) .......... 17

5 Security terms and concepts 18
   Security features ................................................................................ 18
   Security terms ................................................................................... 18
   Security protocols ............................................................................ 19
   Security methods for E-mail Sending and Receiving ........................... 20

A Appendix A 21
   Using services ...................................................................................... 21
   Other ways to set the IP address (for advanced users and administrators) .............................................. 21
   Using DHCP to configure the IP address .............................................. 21
   Using RARP to configure the IP address .............................................. 22
   Using BOOTP to configure the IP address ......................................... 23
   Using APIPA to configure the IP address ............................................ 23
   Using ARP to configure the IP address .............................................. 24
   Using the TELNET console to configure the IP address .................... 25
Types of network connections and protocols

Types of network connections

Wired network connection example

Peer-to-Peer printing using TCP/IP
In a Peer-to-Peer environment, each computer directly sends and receives data to each device. There is no central server controlling file access or machine sharing.

1 Router
2 Network machine (your machine)

- In a smaller network of 2 or 3 computers, we recommend the Peer-to-Peer printing method as it is easier to configure than the Network Shared printing method. See Network Shared printing on page 2.
- Each computer must use the TCP/IP Protocol.
- The Brother machine needs an appropriate IP address configuration.
- If you are using a router, the Gateway address must be configured on the computers and the Brother machine.
Network Shared printing

In a Network Shared environment, each computer sends data via a centrally controlled computer. This type of computer is often called a “Server” or a “Print Server”. Its job is to control the printing of all print jobs.

1 Client computer
2 Also known as “Server” or “Print server”
3 TCP/IP, USB or parallel (where available)
4 Network machine (your machine)

- In a larger network, we recommend a Network Shared printing environment.
- The “server” or the “print server” must use the TCP/IP print protocol.
- The Brother machine needs to have an appropriate IP address configuration unless the machine is connected via the USB or the parallel interface at the server.
Protocols

TCP/IP protocols and functions

Protocols are the standardized sets of rules for transmitting data on a network. Protocols allow users to gain access to network connected resources.

The print server used on the Brother machine supports the TCP/IP (Transmission Control Protocol/Internet Protocol) protocol.

TCP/IP is the most popular set of protocols used for communication such as Internet and E-mail. This protocol can be used in almost all operating systems such as Windows®, Windows Server®, Mac OS X and Linux®. The following TCP/IP protocols are available on the Brother machine.

Note

- You can configure the protocol settings by using the HTTP interface (web browser). (See the Network User’s Guide.)
- To find what protocols your Brother machine supports, see the Network User’s Guide.
- For information about supported security protocols, see Security protocols on page 19.

DHCP/BOOTP/RARP

By using the DHCP/BOOTP/RARP protocols, the IP address can be automatically configured.

Note

To use the DHCP/BOOTP/RARP protocols, please contact your network administrator.

APIPA

If you do not assign an IP address manually (using the control panel (for LCD models) of the machine or the BRAdmin software) or automatically (using a DHCP/BOOTP/RARP server), the Automatic Private IP Addressing (APIPA) protocol will automatically assign an IP address from the range 169.254.1.0 to 169.254.254.255.

ARP

Address Resolution Protocol performs mapping of an IP address to MAC address in a TCP/IP network.
Types of network connections and protocols

DNS client
The Brother print server supports the Domain Name System (DNS) client function. This function allows the print server to communicate with other devices by using its DNS name.

NetBIOS name resolution
Network Basic Input/Output System name resolution enables you to obtain the IP address of the other device using its NetBIOS name during the network connection.

WINS
Windows Internet Name Service is an information providing service for the NetBIOS name resolution by consolidating an IP address and a NetBIOS name that is in the local network.

LPR/LPD
Commonly used printing protocols on a TCP/IP network.

SMTP client
Simple Mail Transfer Protocol (SMTP) client is used to send E-mails via the Internet or Intranet.

Custom Raw Port (Default is Port 9100)
Another commonly used printing protocol on a TCP/IP network. It enables interactive data transmission.

IPP
The Internet Printing Protocol (IPP Version 1.0) allows you to print documents directly to any accessible machine via the internet.

Note
For the IPPS protocol, see Security protocols on page 19.

mDNS
mDNS allows the Brother print server to automatically configure itself to work in a Mac OS X Simple Network Configured system.
Types of network connections and protocols

**TELNET**
The TELNET protocol allows you to control the remote network devices on a TCP/IP network from your computer.

**SNMP**
The Simple Network Management Protocol (SNMP) is used to manage network devices including computers, routers and Brother network ready machines. The Brother print server supports SNMPv1, SNMPv2c and SNMPv3.

*Note*
For the SNMPv3 protocol, see *Security protocols* on page 19.

**LLMNR**
The Link-Local Multicast Name Resolution protocol (LLMNR) resolves the names of neighboring computers, if the network does not have a Domain Name System (DNS) server. The LLMNR Responder function works in both the IPv4 or IPv6 environment when using a computer that has the LLMNR Sender function such as Windows Vista® and Windows® 7.

**Web Services**
The Web Services protocol enables Windows Vista® or Windows® 7 users to install the Brother printer driver by right-clicking the machine icon from the Network folder. (See *Network printing Installation when using Web Services (Windows Vista® and Windows® 7)* on page 15.) The Web Services also lets you check the current status of the machine from your computer.

**HTTP**
The HTTP protocol is used to transmit the data between a web server and a web browser.

*Note*
For the HTTPS protocol, see *Security protocols* on page 19.

**FTP (For the Scan to FTP feature)**
The File Transfer Protocol (FTP) allows the Brother machine to scan black and white or color documents directly to an FTP server located locally on your network or on the internet.
Types of network connections and protocols

SNTP
The Simple Network Time Protocol is used to synchronize computer clocks on a TCP/IP network. You can configure the SNTP settings using Web Based Management (web browser). (For the details, see the Network User’s Guide.)

CIFS
The Common Internet File System is the standard way that computer users share files and printers in Windows®.

LDAP
The Lightweight Directory Access Protocol (LDAP) allows the Brother machine to search for information such as fax numbers and E-mail addresses from an LDAP server.

IPv6
IPv6 is the next generation internet protocol. For more information on the IPv6 protocol, visit the model page for the machine you are using at http://solutions.brother.com/.

Other protocol

LLTD
The Link Layer Topology Discovery protocol (LLTD) lets you locate the Brother machine easily on the Windows Vista®/Windows® 7 Network Map. Your Brother machine will be shown with a distinctive icon and the node name. The default setting for this protocol is Off. You can activate LLTD using Web Based Management (web browser) (See the Network User’s Guide.), and the BRAdmin Professional 3 utility software. Visit the download page for your model at http://solutions.brother.com/ to download BRAdmin Professional 3.
Configuring your machine for a network

IP addresses, subnet masks and gateways

To use the machine in a networked TCP/IP environment, you need to configure its IP address and subnet mask. The IP address you assign to the print server must be on the same logical network as your host computers. If it is not, you must properly configure the subnet mask and the gateway address.

IP address

An IP address is a series of numbers that identifies each device connected to a network. An IP address consists of four numbers separated by dots. Each number is between 0 and 255.

Example: In a small network, you would normally change the final number.
- 192.168.1.1
- 192.168.1.2
- 192.168.1.3

How the IP address is assigned to your print server:

If you have a DHCP/BOOTP/RARP server in your network the print server will automatically obtain its IP address from that server.

Note
On smaller networks, the DHCP server may also be the Router.

For more information on DHCP, BOOTP and RARP, see:
- Using DHCP to configure the IP address on page 21.
- Using BOOTP to configure the IP address on page 23.
- Using RARP to configure the IP address on page 22.

If you do not have a DHCP/BOOTP/RARP server, the Automatic Private IP Addressing (APIPA) protocol will automatically assign an IP address from the range 169.254.1.0 to 169.254.254.255. For more information on APIPA, see Using APIPA to configure the IP address on page 23.
Subnet mask

Subnet masks restrict network communication.

Example: Computer 1 can talk to Computer 2

- Computer 1
  - IP Address: 192.168.1.2
  - Subnet Mask: 255.255.255.000
- Computer 2
  - IP Address: 192.168.1.3
  - Subnet Mask: 255.255.255.000

Where the 0 is in the Subnet mask, there is no limit to communication at this part of the address. What this means in the above example is, we can communicate with any device that has an IP address that begins with 192.168.1.x. (where x. are numbers between 0 and 255).

Gateway (and router)

A gateway is a network point that acts as an entrance to another network and sends data transmitted via the network to an exact destination. The router knows where to direct data that arrives at the gateway. If a destination is located on an external network, the router transmits data to the external network. If your network communicates with other networks, you may need to configure the Gateway IP address. If you do not know the Gateway IP address then contact your Network Administrator.
IEEE 802.1x Authentication

IEEE 802.1x is an IEEE standard for wired and wireless network that limits an access from unauthorized network devices. Your Brother machine (supplicant) sends an authentication request to a RADIUS server (Authentication server) through your access point (Authenticator). After your request has been verified by the RADIUS server, your machine can have an access to the network.

Authentication methods

- **LEAP (For wireless network)**
  
  Cisco LEAP (Light Extensible Authentication Protocol) has been developed by Cisco Systems, Inc. which uses a user ID and password for authentication.

- **EAP-FAST**
  
  EAP-FAST (Extensible Authentication Protocol-Flexible Authentication via Secured Tunnel) has been developed by Cisco Systems, Inc. which uses a user ID and password for authentication, and symmetric key algorithms to achieve a tunneled authentication process.

  The Brother machine supports the following inner authentications:
  
  - EAP-FAST/NONE
  - EAP-FAST/MS-CHAPv2
  - EAP-FAST/GTC

- **EAP-MD5 (For wired network)**
  
  EAP-MD5 (Extensible Authentication Protocol-Message digest algorithm 5) uses a user ID and password for challenge-response authentication.

- **PEAP**
  
  PEAP (Protected Extensible Authentication Protocol) has been developed by Microsoft Corporation, Cisco Systems and RSA Security. PEAP creates an encrypt SSL (Secure Sockets Layer)/TLS (Transport Layer Security) tunnel between a client and an authentication server, for sending a user ID and password. PEAP provides mutual authentication between the server and the client.

  The Brother machine supports the following inner authentications:
  
  - PEAP/MS-CHAPv2
  - PEAP/GTC
EAP-TTLS
EAP-TTLS (Extensible Authentication Protocol Tunneled Transport Layer Security) has been developed by Funk Software and Certicom. EAP-TTLS creates a similar encrypt SSL tunnel to PEAP, between a client and an authentication server, for sending a user ID and password. EAP-TTLS provides mutual authentication between the server and the client.

The Brother machine supports the following inner authentications:

- EAP-TTLS/CHAP
- EAP-TTLS/MS-CHAP
- EAP-TTLS/MS-CHAPv2
- EAP-TTLS/PAP

EAP-TLS
EAP-TLS (Extensible Authentication Protocol Transport Layer Security) requires digital certificate authentication both at a client and an authentication server.
Wireless network terms and concepts

Specifying your network

SSID (Service Set Identifier) and channels

You need to configure the SSID and a channel to specify the wireless network you want to connect to.

- **SSID**
  
  Each wireless network has its own unique network name and it is technically referred to as SSID or ESSID (Extended Service Set Identifier). The SSID is a 32-byte or less value and is assigned to the access point. The wireless network devices you want to associate to the wireless network should match the access point. The access point and wireless network devices regularly send wireless packets (referred to as a beacon) which has the SSID information. When your wireless network device receives a beacon, you can identify the wireless network that is close enough for the radio waves to reach your device.

- **Channels**
  
  Wireless networks use channels. Each wireless channel is on a different frequency. There are up to 14 different channels that can be used when using a wireless network. However, in many countries the number of channels available are restricted.

Security terms

Authentication and encryption

Most wireless networks use some kind of security settings. These security settings define the authentication (how the device identifies itself to the network) and encryption (how the data is encrypted as it is sent on the network). If you do not correctly specify these options when you are configuring your Brother wireless machine, it will not be able to connect to the wireless network. Therefore care must be taken when configuring these options. Please refer to the information in the *Network User’s Guide* to see which authentication and encryption methods your Brother wireless machine supports.
Authentication and Encryption methods for a personal wireless network

Personal wireless network is a small network, for example using your machine in a wireless network at home, without IEEE 802.1x support.

If you want to use your machine in an IEEE 802.1x supported wireless network, see Authentication and Encryption methods for an enterprise wireless network on page 13.

Authentication methods

- Open system
  Wireless devices are allowed to access the network without any authentication.

- Shared key
  A secret pre-determined key is shared by all devices that will access the wireless network.
  The Brother wireless machine uses the WEP key as the pre-determined key.

- WPA-PSK/WPA2-PSK
  Enables a Wi-Fi Protected Access Pre-shared key (WPA-PSK/WPA2-PSK), which enables the Brother wireless machine to associate with access points using TKIP for WPA-PSK or AES for WPA-PSK and WPA2-PSK (WPA-Personal).

Encryption methods

- None
  No encryption method is used.

- WEP
  By using WEP (Wired Equivalent Privacy), the data is transmitted and received with a secure key.

- TKIP
  TKIP (Temporal Key Integrity Protocol) provides per-packet key mixing a message integrity check and rekeying mechanism.

- AES
  AES (Advanced Encryption Standard) is the Wi-Fi® authorized strong encryption standard.
Network key

- Open system/Shared key with WEP
  
  This key is a 64-bit or 128-bit value that must be entered in an ASCII or hexadecimal format.
  
  - 64 (40) bit ASCII:
    Uses 5 text characters. e.g. “WSLAN” (this is case sensitive).
  
  - 64 (40) bit hexadecimal:
    Uses 10 digits of hexadecimal data. e.g. “71f2234aba”
  
  - 128 (104) bit ASCII:
    Uses 13 text characters. e.g. “Wirelesscomms” (this is case sensitive)
  
  - 128 (104) bit hexadecimal:
    Uses 26 digits of hexadecimal data. e.g. “71f2234ab56cd709e5412aa2ba”

- WPA-PSK/WPA2-PSK and TKIP or AES
  
  Uses a Pre-Shared Key (PSK) that is 8 or more characters in length, up to a maximum of 63 characters.

Authentication and Encryption methods for an enterprise wireless network

Enterprise wireless network is a large network, for example using your machine in a business enterprise wireless network, with IEEE 802.1x support. If you configure your machine in an IEEE 802.1x supported wireless network, you can use following authentication and encryption methods.

Authentication methods

- LEAP
  
  For LEAP, see LEAP (For wireless network) on page 9.

- EAP-FAST
  
  For EAP-FAST, see EAP-FAST on page 9.

- PEAP
  
  For PEAP, see PEAP on page 9.

- EAP-TTLS
  
  For EAP-TTLS, see EAP-TTLS on page 10.

- EAP-TLS
  
  For EAP-TLS, see EAP-TLS on page 10.
Encryption methods

- **TKIP**
  For TKIP, see *TKIP* on page 12.
- **AES**
  For AES, see *AES* on page 12.
- **CKIP**
  The original Key Integrity Protocol for LEAP by Cisco Systems, Inc.

User ID and password

The following security methods use the user ID less than 64 characters and the password less than 32 characters in length.

- **LEAP**
- **EAP-FAST**
- **PEAP**
- **EAP-TTLS**
- **EAP-TLS (For user ID)**
Additional network settings from Windows®

Types of additional network settings

Following features are available to use if you want to configure additional network settings.

- Web Services (Windows Vista® and Windows® 7)
- Vertical Paring (Windows® 7)

Note

Verify the host computer and the machine are either on the same subnet, or that the router is properly configured to pass data between the two devices.

Network printing Installation when using Web Services (Windows Vista® and Windows® 7)

The Web Services feature allows you to monitor its machine information which is connected to the network. This also enables the printer driver installation from the printer icon and the Web Services port (WSD port) will be made.

Note

- You must configure the IP address on your machine before you configure this setting.
- For Windows Server® 2008, you must install Print Services.
- Only printer support is installed with Web Services.

1. Insert the installation CD-ROM.
2. Choose your CD-ROM drive/install/driver/gdi/32 or 64.
3. Choose your language and then double-click DPInst.exe.

Note

If the User Account Control screen appears,

(Windows Vista®) Click Allow.
(Windows® 7) Click Yes.
Additional network settings from Windows®

4 (Windows Vista®)
Click , then choose Network.
(Windows® 7)
Click , Control Panel, Network and Internet, and then View network computers and devices.

5 The machine’s Web Services Name will be shown with the printer icon. Right-click the machine you want to install.

Note
The Web Services Name for the Brother machine is your model name and the MAC Address (Ethernet Address) of your machine (e.g. Brother MFC-XXXX (model name) [XXXXXXXXXXXX] (MAC Address / Ethernet Address)).

6 From the pull down menu, click Install.
Network printing installation for Infrastructure mode when using Vertical Pairing (Windows® 7)

Windows® Vertical Pairing is a technology to allow your Vertical Pairing supported wireless machine to connect to your Infrastructure network using the PIN Method of Wi-Fi Protected Setup and the Web Services feature. This also enables the printer driver installation from the printer icon that is in the Add a device screen.

If you are in Infrastructure mode, you can connect your machine to the wireless network and then install the printer driver using this feature. Follow the steps below:

Note
- If you have set your machine’s Web Services feature to Off, you must set back to On. The default setting of the Web Services for the Brother machine is On. You can change the Web Services setting by using the Web Based Management (web browser) or BRAdmin Professional 3.
- Make sure your WLAN access point/router includes the Windows® 7 compatibility logo. If you are not sure about the compatibility logo, contact your access point/router manufacturer.
- Make sure your computer includes Windows® 7 compatibility logo. If you are not sure about the compatibility logo, contact your computer manufacturer.
- If you are configuring wireless network using an external wireless NIC (Network Interface Card), make sure the wireless NIC includes Windows® 7 compatibility logo. For more information, contact your wireless NIC manufacturer.
- To use a Windows® 7 computer as a Registrar, you need to register it to your network in advance. See the instruction supplied with your WLAN access point/router.

1. Turn on your machine.
2. Set your machine in Wi-Fi Protected Setup (PIN Method).
   See Wi-Fi Protected Setup (PIN Method) wireless configuration in the Network User’s Guide, on how to set your machine in the PIN Method.
3. Click the button and then Devices and Printers.
5. Choose your machine and input the PIN which your machine has indicated.
6. Choose the Infrastructure network that you want to connect to, and then click Next.
7. When your machine appears in the Devices and Printers dialog, the wireless configuration and the printer driver installation are successfully completed.
Security features

Security terms

- **CA (Certificate Authority)**
  
  A CA is an entity that issues digital certificates (especially X.509 certificates) and vouches for the binding between the data items in a certificate.

- **CSR (Certificate Signing Request)**
  
  A CSR is a message sent from an applicant to a CA in order to apply for issue of a certificate. The CSR contains information identifying the applicant, the public key generated by the applicant and the digital signature of the applicant.

- **Certificate**
  
  A Certificate is the information that binds together a public key with an identity. The certificate can be used to verify that a public key belongs to an individual. The format is defined by the x.509 standard.

- **CA Certificate**
  
  A CA Certificate is the certification that identifies the CA (Certificate Authority) itself and owns its private key. It verifies a certificate issued by the CA.

- **Digital signature**
  
  A Digital signature is a value computed with a cryptographic algorithm and appended to a data object in such a way that any recipient of the data can use the signature to verify the data's origin and integrity.

- **Public key cryptosystem**
  
  A Public key cryptosystem is a modern branch of cryptography in which the algorithms employ a pair of keys (a public key and a private key) and use a different component of the pair for different steps of the algorithm.

- **Shared key cryptosystem**
  
  A Shared key cryptosystem is a branch of cryptography involving algorithms that use the same key for two different steps of the algorithm (such as encryption and decryption).
Security protocols

**Note**

You can configure the protocol settings using Web Based Management (web browser). For the details, see the *Network User's Guide*.

### SSL (Secure Socket Layer) / TLS (Transport Layer Security)

These security communication protocols encrypt data to prevent security threats.

### HTTPS

The internet protocol that the Hyper Text Transfer Protocol (HTTP) uses SSL.

### IPPS

The printing protocol that the Internet Printing Protocol (IPP Version 1.0) uses SSL.

### SNMPv3

The Simple Network Management Protocol version 3 (SNMPv3) provides user authentication and data encryption to manage network devices securely.
Security methods for E-mail Sending and Receiving

**Note**
You can configure the security methods settings using Web Based Management (web browser). For the details, see the *Network User's Guide*.

### POP before SMTP (PbS)

The user authentication method for sending E-mail from a client. The client is given permission to use the SMTP server by accessing the POP3 server before sending the E-mail.

### SMTP-AUTH (SMTP Authentication)

SMTP-AUTH expands SMTP (the Internet E-mail sending protocol) to include an authentication method that ensures the true identity of the sender is known.

### APOP (Authenticated Post Office Protocol)

APOP expands POP3 (the Internet receiving protocol) to include an authentication method that encrypts the password when the client receives E-mail.

### SMTP over SSL

SMTP over SSL feature enables sending encrypted E-mail using SSL.

### POP over SSL

POP over SSL feature enables receiving encrypted E-mail using SSL.
Using services

A service is a resource that can be accessed by computers that wish to print to the Brother print server. The Brother print server provides the following predefined services (do a SHOW SERVICE command in the Brother print server remote console to see a list of available services): Enter `HELP` at the command prompt for a list of supported commands.

<table>
<thead>
<tr>
<th>Service</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINARY_P1</td>
<td>TCP/IP binary</td>
</tr>
<tr>
<td>TEXT_P1</td>
<td>TCP/IP text service (adds carriage return after each line feed)</td>
</tr>
<tr>
<td>PCL_P1</td>
<td>PCL service (switches PJL-compatible machine to PCL mode)</td>
</tr>
<tr>
<td>BRNxxxxxxxxxxx</td>
<td>TCP/IP binary</td>
</tr>
<tr>
<td>BRNxxxxxxxxxxx_AT</td>
<td>PostScript® service for Macintosh</td>
</tr>
<tr>
<td>POSTSCRIPT_P1</td>
<td>PostScript® service (switches PJL-compatible machine to PostScript® mode)</td>
</tr>
</tbody>
</table>

Where “xxxxxxxxxxxx” is your machine’s MAC Address (Ethernet Address).

Other ways to set the IP address (for advanced users and administrators)

Using DHCP to configure the IP address

The Dynamic Host Configuration Protocol (DHCP) is one of several automated mechanisms for IP address allocation. If you have a DHCP server in your network, the print server will automatically obtain its IP address from the DHCP server and register its name with any RFC 1001 and 1002-compliant dynamic name services.

**Note**

If you do not want your print server configured via DHCP, BOOTP or RARP, you must set the Boot Method to static so that the print server has a static IP address. This will prevent the print server from trying to obtain an IP address from any of these systems. To change the Boot Method, use the machine’s control panel Network menu (for LCD models), BRAdmin applications, Remote Setup or Web Based Management (web browser).
Using RARP to configure the IP address

The Brother print server's IP address can be configured using the Reverse ARP (RARP) facility on your host computer. This is done by editing the /etc/ethers file (if this file does not exist, you can create it) with an entry similar to the following:

```
00:80:77:31:01:07   BRN008077310107 (or BRW008077310107 for a wireless network)
```

Where the first entry is the MAC Address (Ethernet Address) of the print server and the second entry is the name of the print server (the name must be the same as the one you put in the /etc/hosts file).

If the RARP daemon is not already running, start it (depending on the system the command can be rarpd, rarpd -a, in.rarpd -a or something else; type man rarpd or refer to your system documentation for additional information). To verify that the RARP daemon is running on a Berkeley UNIX based system, type the following command:

```
ps -ax | grep -v grep | grep rarpd
```

For AT&T UNIX-based systems, type:

```
ps -ef | grep -v grep | grep rarpd
```

The Brother print server will get the IP address from the RARP daemon when the machine is powered on.
Using BOOTP to configure the IP address

BOOTP is an alternative to RARP that has the advantage of allowing configuration of the subnet mask and gateway. In order to use BOOTP to configure the IP address make sure that BOOTP is installed and running on your host computer (it should appear in the /etc/services file on your host as a real service; type man bootpd or refer to your system documentation for information). BOOTP is usually started up via the /etc/inetd.conf file, so you may need to enable it by removing the “#” in front of the bootp entry in that file. For example, a typical bootp entry in the /etc/inetd.conf file would be:

```
#bootp dgram udp wait /usr/etc/bootpd bootpd -i
```

Depending on the system, this entry might be called “bootps” instead of “bootp”.

**Note**

In order to enable BOOTP, simply use an editor to delete the “#” (if there is no “#”, then BOOTP is already enabled). Then edit the BOOTP configuration file (usually /etc/bootptab) and enter the name, network type (1 for Ethernet), MAC Address (Ethernet Address) and the IP address, subnet mask and gateway of the print server. Unfortunately, the exact format for doing this is not standardized, so you will need to refer to your system documentation to determine how to enter this information (many UNIX systems also have template examples in the bootptab file that you can use for reference). Some examples of typical /etc/bootptab entries include: (“BRN” below is “BRW” for a wireless network.)

```
BRN310107 1 00:80:77:31:01:07 192.168.1.2
```

and:

```
BRN310107:ht=ethernet:ha=008077310107:\ip=192.168.1.2:
```

Certain BOOTP host software implementations will not respond to BOOTP requests if you have not included a download filename in the configuration file. If this is the case, simply create a null file on the host and specify the name of this file and its path in the configuration file.

As with RARP, the print server will load its IP address from the BOOTP server when the machine is powered on.

Using APIPA to configure the IP address

The Brother print server supports the Automatic Private IP Addressing (APIPA) protocol. With APIPA, DHCP clients automatically configure an IP address and subnet mask when a DHCP server is not available. The device chooses its own IP address in the range 169.254.1.0 through to 169.254.254.255. The subnet mask is automatically set to 255.255.0.0 and the gateway address is set to 0.0.0.0.

By default, the APIPA protocol is enabled. If you want to disable the APIPA protocol, you can disable it using control panel of the machine (for LCD models), BRAdmin Light or Web Based Management (web browser).
Using ARP to configure the IP address

If you are unable to use the BRAdmin application and your network does not use a DHCP server, you can also use the ARP command. The ARP command is available on Windows® systems that have TCP/IP installed as well as UNIX systems. To use ARP enter the following command at the command prompt:

```
arp -s ipaddress ethernetaddress
ping ipaddress
```

Where `ethernetaddress` is the MAC Address (Ethernet Address) of the print server and `ipaddress` is the IP address of the print server. For example:

- **Windows® systems**
  
  Windows® systems require the dash “-” character between each digit of the MAC Address (Ethernet Address).
  
  ```
arps 192.168.1.2 00-80-77-31-01-07
  ping 192.168.1.2
  ```

- **UNIX/Linux systems**
  
  Typically, UNIX and Linux systems require the colon “:” character between each digit of the MAC Address (Ethernet Address).
  
  ```
arps 192.168.1.2 00:80:77:31:01:07
  ping 192.168.1.2
  ```

**Note**

You must be on the same Ethernet segment (that is, there cannot be a router between the print server and operating system) to use the `arp -s` command.

If there is a router, you may use BOOTP or other methods described in this chapter to enter the IP address. If your administrator has configured the system to deliver IP addresses using BOOTP, DHCP or RARP your Brother print server can receive an IP address from any one of these IP address allocation systems. In which case, you will not need to use the ARP command. The ARP command only works once. For security reasons, once you have successfully configured the IP address of a Brother print server using the ARP command, you cannot use the ARP command again to change the address. The print server will ignore any attempts to do this. If you wish to change the IP address again, use a Web Based Management (web browser), TELNET (using the SET IP ADDRESS command) or factory reset the print server (which will then allow you to use the ARP command again).
Appendix A

Using the TELNET console to configure the IP address

You can also use the TELNET command to change the IP address.
TELNET is an effective method to change the machine’s IP address. But a valid IP address must already be programmed into the print server.

Type TELNET <command line> at the command prompt of the system prompt, where <command line> is the IP address of the print server. When you are connected, push the Return or Enter key to get the “#” prompt. Enter the password “access” (the password will not appear on the screen).

You will be prompted for a user name. Enter anything in response to this prompt.
You will then get the Local> prompt. Type SET IP ADDRESS ipaddress, where ipaddress is the desired IP address you wish to assign to the print server (check with your network administrator for the IP address to use). For example:

Local> SET IP ADDRESS 192.168.1.3

You will now need to set the subnet mask by typing SET IP SUBNET subnet mask, where subnet mask is the desired subnet mask you wish to assign to the print server (check with your network administrator for the subnet mask to use). For example:

Local> SET IP SUBNET 255.255.255.0

If you do not have any subnets, use one of the following default subnet masks:
255.0.0.0 for class A networks
255.255.0.0 for class B networks
255.255.255.0 for class C networks

The leftmost group of digits in your IP address can identify the type of network you have. The value of this group ranges from 1 through 127 for Class A networks (e.g., 13.27.7.1), 128 through 191 for Class B networks (e.g., 128.10.1.30), and 192 through 255 for Class C networks (e.g., 192.168.1.4).

If you have a gateway (router), enter its address with the command SET IP ROUTER routeraddress, where routeraddress is the desired IP address of the gateway you wish to assign to the print server. For example:

Local> SET IP ROUTER 192.168.1.4

Type SET IP METHOD STATIC to set the method of IP access configuration to static.
To verify that you have entered the IP information correctly, type SHOW IP.
Type EXIT or Ctrl-D (i.e., hold down the control key and type “D”) to end the remote console session.
## Index

### A

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES</td>
<td>12</td>
</tr>
<tr>
<td>APIPA</td>
<td>3, 23</td>
</tr>
<tr>
<td>APOP</td>
<td>20</td>
</tr>
<tr>
<td>ARP</td>
<td>3, 24</td>
</tr>
<tr>
<td>Authentication</td>
<td>12</td>
</tr>
</tbody>
</table>

### B

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BINARY_P1</td>
<td>21</td>
</tr>
<tr>
<td>BOOTP</td>
<td>3, 23</td>
</tr>
<tr>
<td>BRNxxxxxxxxxxxx</td>
<td>21</td>
</tr>
<tr>
<td>BRNxxxxxxxxxxxx_AT</td>
<td>21</td>
</tr>
</tbody>
</table>

### C

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>18</td>
</tr>
<tr>
<td>CA Certificate</td>
<td>18</td>
</tr>
<tr>
<td>Certificate</td>
<td>18</td>
</tr>
<tr>
<td>Channels</td>
<td>11</td>
</tr>
<tr>
<td>CIFS</td>
<td>6</td>
</tr>
<tr>
<td>CKIP</td>
<td>14</td>
</tr>
<tr>
<td>CSR</td>
<td>18</td>
</tr>
<tr>
<td>Custom Raw Port</td>
<td>4</td>
</tr>
</tbody>
</table>

### D

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>3, 21</td>
</tr>
<tr>
<td>Digital signature</td>
<td>18</td>
</tr>
<tr>
<td>DNS client</td>
<td>4</td>
</tr>
</tbody>
</table>

### E

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP-FAST</td>
<td>9</td>
</tr>
<tr>
<td>EAP-MD5</td>
<td>9</td>
</tr>
<tr>
<td>EAP-TLS</td>
<td>10</td>
</tr>
<tr>
<td>EAP-TTLS</td>
<td>10</td>
</tr>
<tr>
<td>Encryption</td>
<td>12</td>
</tr>
</tbody>
</table>

### F

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP</td>
<td>5</td>
</tr>
</tbody>
</table>

### H

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>5</td>
</tr>
<tr>
<td>HTTPS</td>
<td>19</td>
</tr>
</tbody>
</table>

### I

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.1x</td>
<td>9</td>
</tr>
<tr>
<td>IP address</td>
<td>7</td>
</tr>
<tr>
<td>IPP</td>
<td>4</td>
</tr>
<tr>
<td>IPPS</td>
<td>19</td>
</tr>
<tr>
<td>IPv6</td>
<td>6</td>
</tr>
</tbody>
</table>

### L

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP</td>
<td>6</td>
</tr>
<tr>
<td>LEAP</td>
<td>9</td>
</tr>
<tr>
<td>LLMNRR</td>
<td>5</td>
</tr>
<tr>
<td>LLTD</td>
<td>6</td>
</tr>
<tr>
<td>LPR/LPD</td>
<td>4</td>
</tr>
</tbody>
</table>

### M

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address</td>
<td>16, 21, 22, 23, 24</td>
</tr>
<tr>
<td>mDNS</td>
<td>4</td>
</tr>
</tbody>
</table>

### N

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetBIOS name resolution</td>
<td>4</td>
</tr>
<tr>
<td>Network Key</td>
<td>13</td>
</tr>
<tr>
<td>Network printing</td>
<td>15</td>
</tr>
<tr>
<td>Network shared printing</td>
<td>2</td>
</tr>
</tbody>
</table>

### O

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open system</td>
<td>12</td>
</tr>
</tbody>
</table>

### P

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL_P1</td>
<td>21</td>
</tr>
<tr>
<td>PEAP</td>
<td>9</td>
</tr>
<tr>
<td>Peer-to-Peer</td>
<td>1</td>
</tr>
<tr>
<td>POP before SMTP</td>
<td>20</td>
</tr>
<tr>
<td>POP over SSL</td>
<td>20</td>
</tr>
<tr>
<td>Port 9100</td>
<td>4</td>
</tr>
<tr>
<td>POSTSCRIPT_P1</td>
<td>21</td>
</tr>
<tr>
<td>Protocol</td>
<td>3</td>
</tr>
<tr>
<td>Public key cryptosystem</td>
<td>18</td>
</tr>
</tbody>
</table>

### R

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RARP</td>
<td>3, 22</td>
</tr>
<tr>
<td>RFC 1001</td>
<td>21</td>
</tr>
</tbody>
</table>
Index

S

Security terms ........................................................... 18
Service ...................................................................... 21
Shared key ................................................................. 12
Shared key cryptosystem ........................................ 18
SMTP client ................................................................. 4
SMTP over SSL ........................................................ 20
SMTP-AUTH ............................................................. 20
SNMP .......................................................................... 5
SNMPv3 .................................................................... 19
SNTP .......................................................................... 6
SSID .......................................................................... 11
SSL/TLS .................................................................... 19
Subnet mask ............................................................... 8

T

TCP/IP ........................................................................ 3
TCP/IP printing .......................................................... 15
TELNET ................................................................ 5, 25
TEXT_P1 .................................................................. 21
TKIP .......................................................................... 12

V

Vertical Paring ........................................................... 15

W

Web Services ........................................................ 5, 15
WEP .......................................................................... 12
WINS ........................................................................... 4
Wireless network ....................................................... 11
WPA-PSK/WPA2-PSK ............................................... 12