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Warranty

WARRANTY STATEMENT: See the warranty information sheet provided in the product box and available online.
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<td>NAT settings</td>
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<td>Viewing IPv6 status</td>
<td>105</td>
</tr>
<tr>
<td>IPv6 settings</td>
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<tr>
<td>Static IPv6</td>
<td>106</td>
</tr>
<tr>
<td>SLAAC</td>
<td>108</td>
</tr>
</tbody>
</table>
In a small office, the HP R110/R120 can be directly connected to a broadband modem (DSL or cable) to provide secure wireless networking for all employees. In the following scenario, employees can share data and resources with each other and access the Internet at the same time:

With its wireless community feature, the R110 can be configured to provide up to four separate wireless networks (all on the same wireless channel), and the R120 up to eight wireless networks (split between two radios), each with its own configuration settings for security, VLAN support, and more.

In this scenario, employees connect to wireless community 1, which is protected with WPA/WPA2. All employee traffic exits the HP R110/R120 on VLAN 1, providing access to private resources on the company network and on the Internet.

Guests connect to wireless community 2, which is protected with WEP. All guest traffic exits the HP R110/R120 on VLAN 2, providing access only to the Internet.

For offices that need Ethernet ports for wired connectivity, the R110/R120 has a built-in 4-port gigabit switch. It can also be used to extend the reach of the network to areas that are difficult or impossible to reach with Ethernet cabling.
In the following scenario, HP R110/R120 #1 provides wireless network services to the employees in the main office, while HP R110/R120 #2 and HP R110/R120 #3 use the Wireless Distribution System (WDS) to create a wireless link between the main office network and a small network in a warehouse. WDS eliminates the need to run cabling, allowing for fast and easy deployment.

In the following scenario, an HP R110/R120 located in an office provides a virtual private network (VPN) connection across the Internet to a remote client (typically a mobile worker). The R110/R120 forms a secure VPN (IPSec, PPTP, L2TP/IPSec) connection to the remote client, which can then access the computers and servers in the office network. The remote client can be a Windows or Mac computer, or any Apple iOS or Android mobile device.
In the following scenario, four HP R110/R120s provide a virtual private network (VPN) across the Internet between corporate headquarters and three branch offices. The R110/R120 #1 creates secure VPN connections to R110/R120 #2, R110/R120 #3, and R110/R120 #4 at three branch locations. The computers on each branch network can access the computers and servers on the headquarters network.
2 Using the Wizard Setup

Overview

The Wizard Setup provides an easy way to quickly configure basic settings on the R110/R120 and make the router operational.

Automatically running the Wizard Setup the first time you log in

The first time you log in to the management interface (see the HP R100-Series Wireless VPN Routers Quickstart for the first time login procedure), the HP end user license agreement displays. When you accept the agreement, a page displays to enable you to select your country so that wireless radio settings are configured appropriately. Select the country in which the router is operating, and then click Save. The first page in the Wizard Setup appears.

Accessing the Wizard Setup after your first login

When you log in subsequent to completing or canceling out of the Wizard Setup, the System Status page displays by default.

See also the HP R100-Series Wireless VPN Routers Quickstart, which describes the configuration procedure for a basic wireless network.

Wizard Setup

To start the Wizard Setup, select Home > Wizard Setup, and then click Start.

Step 1: Specify system time settings

The router keeps time by connecting to a Network Time Protocol (NTP) server. This enables the router to synchronize the system clock to the global Internet. The synchronized clock in the router is used to record the system log and control client filtering. Select the proper time zone for your location. The system clock might not update immediately. The router updates the current time after it has made contact with time servers on the Internet and has received a response. Alternatively, the system time can be entered manually or imported from the host computer (copies the system time from the management computer).
Choose either to configure the system time manually or have it automatically configured by an NTP server. You can also enable support for daylight savings time, if required for your location.

For more information on setting the system time, see “System time settings” on page 21.

Step 2: Specify WAN settings

The Internet Connection page allows you to set up the router for the type of Internet connection you have. Before setting up your connection type, have your account information from your ISP ready.

The router supports five possible connection types. Your ISP can provide you with information on the correct type for your Internet connection and the parameters that need to be configured. Select one of the following Connection Types, enter supplementary information as directed by the wizard, and then click Next to apply the settings. A description of each connection type follows.

- **DHCP**: See “Connection Type: DHCP” on page 12.
- **Static IP Address**: See “Connection Type: Static IP Address” on page 13.
- **PPPoE**: See “Connection Type: PPPoE” on page 13.
- **PPTP**: See “Connection Type: PPTP” on page 14.
- **L2TP**: See “Connection Type: L2TP” on page 14.

**Connection Type: DHCP**

A dynamic connection type is the most common method used with cable modems. In most cases, setting the connection type to **DHCP** is enough to complete the connection to your ISP. If your ISP also assigns you a **Host Name**, enter it in the space provided. Do not use these characters: ` " & ' # \`

For more information on the WAN DHCP Connection Type, see “DHCP IP address” on page 30.
Connection Type: Static IP Address
The Static IP Address Connection Type sets the router to operate with a fixed IP address. If your ISP provides you with a static IP address, subnet mask, and ISP gateway address, enter them in the spaces provided.

For more information on the WAN Static IP Address Connection Type, see “Static IP address” on page 30.

Connection Type: PPPoE
The Point-to-Point Protocol over Ethernet (PPPoE) is a common WAN protocol that provides a secure connection between the service provider and the local network. Enter the specific PPPoE information assigned by your ISP.

For more information on the WAN PPPoE Connection Type, see “PPPoE” on page 31.
Connection Type: PPTP
The Point-to-Point Tunneling Protocol (PPTP) is a common WAN protocol used for Virtual Private Networks (VPNs) that provides a secure connection between the service provider and the local network. Enter the specific PPTP information assigned by your ISP.

For more information on the WAN PPTP Connection Type, see “PPTP” on page 33.

Connection Type: L2TP
The Layer 2 Tunneling Protocol (L2TP) is a common WAN protocol used for Virtual Private Networks (VPNs) that provides a secure connection between the service provider and the local network. Enter the specific L2TP information assigned by your ISP.

For more information on the WAN L2TP Connection Type, see “L2TP” on page 34.
Step 3: Specify wireless settings

The R110 router features a single dual-band radio for 2.4 GHz or 5 GHz operation. The R120 router features two radios, one for 2.4 GHz and one for 5 GHz operation. This means that the R110 can operate at 2.4 GHz or 5 GHz, but not both at the same time. The R120 can operate concurrently at 2.4 GHz and 5 GHz.

The R110 router has a single configuration page for 2.4 GHz or 5 GHz operation. The R120 router has separate configuration pages for 2.4 GHz and 5 GHz operation.

Configure the following basic wireless settings before clicking Next.

Radio Band and Radio Mode
Configure the R110 router to operate in the 2.4 GHz band (for 802.11b/g/n) or the 5 GHz band (for 802.11a/n).

For R110 and R120, select an operating mode. For 2.4 GHz, the **11b/g/n Mixed** mode is configured by default. For 5 GHz, **11a/n Mixed** (R110) or **11ac/n/a** (R120) mode is configured by default. For more information, see “Basic wireless settings” on page 46.
SSID
Enter a unique name to identify your wireless network.

• By default, a wireless community with an SSID of **HP1** is defined on the R110.
• By default, two wireless communities with SSIDs of **HPT1_2G** and **HP1_5G** are defined on the R120.

For more information, see “Basic wireless settings” on page 46.

**Note**
The R110/R120 allows you to create up to four wireless communities per radio.

**MAC Authentication, Authentication Mode, and Encryption Type**
Configure wireless security for the default wireless community. The R110/R120 has no wireless security configured by default. HP recommends that WPA2 be configured for maximum security. Leaving the Authentication Mode setting as **Open** or using WEP security is not recommended.

For more information on wireless security, see “Configuring wireless security” on page 49.

**Step 4: Summary**

After you complete the Wizard Setup, the Summary page displays.

Confirm the settings, and then click **Finish**. The router reboots and the HP R110/R120 is operational.
3 Managing the HP R110/R120 system

The HP R110/R120 is managed via its web-based management interface using Microsoft Internet Explorer 8 or later, Google Chrome v29 or later, or Mozilla Firefox v24 or later. You can access the HP R110/R120 management tool using either http or https. Using https is more secure, but you will see a warning because the security certificate is issued by the router and not a known certificate authority. With https, it is acceptable to choose the option that allows you to proceed through the security warning.


For information on launching the web-based management interface for the first time, see the HP R100-Series Wireless VPN Routers Quickstart.

Viewing router status

The Status page displays a summary of the router’s key settings. Click Refresh to update the status.
The Status page includes these items:

**Device Information**
Shows the router’s software version, hardware serial number, host name, device description, and country selection.

**Resource Utilization**
Indicates the status of the router’s resources, including CPU and memory usage.

**Security**
Displays the current settings for the Denial of Service (DoS) and Stateful Packet Inspection (SPI) features.

When a DoS attack or SPI intrusion (a specific host blocked) is detected, an alert symbol (⚠️) displays on the Security line. If you open the Security section, an alert message next to **DOS** or **SPI** indicates the security violation. Click **Alert** to view the log details on the System > Log page. Click **Clear** to remove the alert message from the status page.

**Note**
The security alert is not supported when the router is operating in Bridge mode.

**Wireless**
Displays the current settings for the wireless interface, including: radio enable, operating frequency, mode, channel, SSID, MAC address, authentication, and encryption.

**WAN**
Displays the WAN connection type, status, and IP address assignment.

**LAN**
Displays the router’s local network IP address, MAC address, and DHCP server status.

**USB**
Displays the current status of a device attached to the router’s USB port.

**SNMP**

### Setting the operating mode

The **System > Mode** page configures the operating mode of the router. The router supports the following operating modes:

- **Router Mode**: The normal router mode that allows connections between a wired LAN and wireless clients to the WAN Internet connection, such as a cable or DSL modem. This is the factory set default mode.

- **Bridge Mode**: The router operates like an access point, extending a wired LAN to wireless clients. In this mode there is no WAN configuration, including routing, VPN, NAT, firewall, and QoS settings; all Internet access features are disabled. In fact, all four LAN ports and WAN port are bridged together, so the WAN port operates like another LAN port.
General administration settings

The **System > Admin** page configures the following settings for the router.

**System information (General) settings**

Configures settings that help identify the router, including the system name, location, and the name of a person to contact for administrative purposes. The system name appears on the banner and login screen. Do not use these characters: ` " & ' # \\

**Administrator login credentials**

Configures the web management interface login username and password. The login user name and password can be from 6 to 32 alphanumeric and special characters in length. Do not use these characters: ` " & ' # \\

**Setting the Country Code**

The country of operation, also known as the regulatory domain, determines the availability of certain wireless settings on the router. When the country is set, the router automatically limits the available wireless channels and channel width, and adjusts the radio power level in accordance with the regulations of the selected country.
Caution

Incorrectly selecting the country can result in illegal operation and can cause harmful interference to other systems. You must ensure that the router is operating in accordance with channel, power, indoor/outdoor restrictions, and license requirements for the intended country. If you fail to heed this caution, you might be held liable for violating local regulatory requirements.

**Country Code**

<table>
<thead>
<tr>
<th>Country Code</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Taiwan</td>
<td></td>
</tr>
</tbody>
</table>

## Configuring web server settings

This section configures access to the web management interface.

**HTTP Server**

**HTTPS Server**

The router software includes HTTP and HTTPS functionality to enable communication with your web browser. Unlike HTTP, HTTPS provides secure communications, using a digital certificate to encrypt data exchanged between the router and your web browser. HTTP and HTTPS are both enabled by default.

**Session Timeout**

Configure the Session Timeout for automatic log out from the web interface. If there is no activity on the management session for the specified time, then the administrator is automatically logged off.

**Web Server Configuration**

<table>
<thead>
<tr>
<th>HTTP Server</th>
<th>Enabled</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Server</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Session Timeout</td>
<td>1440</td>
<td>(1 - 1440 minutes)</td>
</tr>
</tbody>
</table>

## Configuring trusted users

When using the trusted users feature, only computers with specified MAC or IP addresses can access the router’s web management interface. All other devices, either LAN or WLAN, cannot access the web interface. A maximum of five rules can be defined.
System time settings

Correct system time is important for proper operation of the router, especially when using the logs to troubleshoot.

Select **System > System time** to open the System Time page. This page enables you to configure time server and time zone information.

Set system time

This section displays the current system time. You can configure the time manually, or have it automatically configured by a Network Time Protocol (NTP) server.

Manually

Select the date, time (in 24-hour notation), and timezone.

Using network time protocol

NTP servers transmit Coordinated Universal Time (UTC, also known as Greenwich Mean Time) to their client systems. NTP sends periodic time requests to servers, using the returned time stamp to adjust its clock. The timestamp is used to indicate the date and time of each event in the system log or syslog messages.
When you select this option, a field displays for you to specify the time server address. You can specify the NTP hostname or IP address, although specifying an IP address is not recommended because it is more likely to change. If you specify a hostname, note the following requirements:

- It must be between 1 and 63 characters long.
- Uppercase and lowercase characters, numbers, and hyphens are allowed.
- The first character must be a letter (a to z or A to Z), and the last character cannot be a hyphen.

An actual NTP server host name, pool.ntp.org, is configured by default and will provide the time when the router is connected to the Internet.

### Daylight saving

Use this section to enable support for daylight saving time, if required for your location. When you select **Manually Set Time For Daylight Savings**, additional fields display to enable you to configure the starting and ending dates and times, and the DST offset.

The DST offset specifies how many minutes to move the clock forward or backward.

### Configuring SNMP

The Simple Network Management Protocol (SNMP) enables the remote management of the HP R110/R120 router by a computer that has SNMP management software installed. The HP R110/R120 provides a robust SNMP v1/v2c implementation supporting both industry-standard MIB II objects and HP-specific MIB objects. Read-only and read-write access are supported.

Select **System > SNMP** to open the SNMP configuration page.
To configure SNMP, set the following options:

- **Enable SNMP**: Use this checkbox to enable/disable SNMP support. By default, SNMP support is disabled, which means that the HP R110/R120 does not respond to SNMP requests.

- **Read Community**: The password that controls read-only access to SNMP information on the router. A network management program must supply this password when attempting to get SNMP information from the router. By default, the password is set to `public`. Do not use these characters: `" & `#`\`

- **Write Community**: The password that controls read/write access to SNMP information on the router. A network management program must supply this password when attempting to get or set SNMP information on the router. By default, the password is set to `private`. Do not use these characters: `" & `#`\`

The router can also be configured to send status messages to an SNMP server if a problem occurs on the network. This is done by setting the Trap Receiver option. To configure an SNMP Trap Receiver, set the following options:

- **Trap Receiver IP Address**: The IP address on the computer to which the status messages are to be sent.

- **Trap Receiver Port**: The port number on the computer to which the status messages are to be sent.

- **Trap Community**: The computer network management program must supply this password to receive the trap messages. Do not use these characters: `" & `#`\`

### Managing system logs

The system log is a list of system messages, some of which may indicate error conditions. The router stores up to 2048 system messages in memory. You can view these messages using the router’s management interface, and you can configure the router to relay them as syslog messages to a syslog server residing on the network. Note that the log messages in volatile memory are lost when the system reboots.
To configure system logging, set the following options:

**System Log Level**
You can specify the minimum severity level of the log messages to write to the system log. In the following list, the severity levels are listed from most severe (top) to least severe (bottom):

- **Emergency** indicates that the system is unusable. It is the highest level of severity.
- **Alert** indicates action must be taken immediately.
- **Critical** indicates critical conditions.
- **Error** indicates error conditions.
- **Warning** indicates warning conditions.
- **Notice** indicates normal but significant conditions.
- **Informational** indicates informational messages.
- **Debug** indicates debug-level messages.

For example, if you select **Critical**, only critical, alert, and emergency messages are written to the log.

**Max Size**
Specifies the maximum number of log entries to store in the router’s volatile memory. When the maximum number is reached, the old log messages are overwritten by new messages.

**Log Prefix**
A text identification string that is added to the log messages. This is useful for quickly identifying messages you are interested in when using a remote syslog server.

**Remote Syslog Configuration**
To view a longer history of log messages, you can set up a remote syslog server that acts as a syslog log relay host on your network. Then, you can configure the router to send syslog messages to the remote server. The System Log Level setting determines which messages are stored and are available for relay to a remote syslog server.

- **IP Address**: Specify the IP address of the remote syslog server.
• **Port:** The syslog process uses logical port 514 by default. It is recommended that you keep this default. If you specify a different port number, ensure that the port number is not being used by another protocol on your network and that your syslog server is also configured to use that port.

• **Log Level:** When Remote Syslog is enabled, messages of the selected Log Level or higher are sent to the configured syslog server.

### Events

The **Events** section of the System log page shows real-time system events on the router, such as wireless clients associating with the router and being authenticated. The log shows the date the event occurred, its severity level, the software program or process that caused the event message, and the message text.

You can select **Refresh** to display the most recent data from the router, or **Clear** to remove all entries from the list. Click **Download** to save all entries to a file on the management computer.

### Proxy ARP settings

Proxy ARP (Address Resolution Protocol) is a mechanism that enables a computer in a network connected to a router to appear to be logically part of another network connected to the same router. This means that a computer on the router’s LAN network can appear to be logically on the WAN network, accessible using a public IP address. Note that although the computer appears as part of the public network, it is actually protected behind the router’s firewall on the LAN network. That is, traffic between the public network and the host computer on the LAN is still subject to the rules and policies configured on the router. A maximum of eight rules can be defined.
To configure Proxy ARP, set the following options:

**Enable ARP Proxy**
Enables the feature on the router.

**Name**
A name (1 to 31 alphanumeric or special characters) that describes the Proxy ARP service. Do not use these characters: ` " & ' # \`

**Popular Services**
Selects common protocols that identify traffic that can be forwarded through the router to a host computer on the local LAN.

**Type**
Selects TCP or UDP as the protocol type, or other special protocols. When Special Protocol is selected, the protocol numbers can be entered in the Protocol field.

**Port(s)**
Specifies the TCP/UDP port numbers. More than one number can be entered separated by commas.

**Protocol(s)**
Specifies special protocol numbers, separated by commas.

**IP Address Of Public Hosts In LAN**
The IP address of a computer on the local LAN. The IP address and mask can define a range of addresses. For example, the IP address 10.8.0.100 with a mask 255.255.255.252 specifies addresses in the range 10.8.0.100 to 10.8.0.103.

**Subnet Mask Of Public Hosts In LAN**
The local subnet mask for the IP address.

**Rules Name**
Applies a schedule rule to the Proxy ARP service. The schedule rules are configured on the **Tools > Scheduling** page.
Rebooting the router

For maintenance purposes or as a troubleshooting measure, you can reboot the HP R110/R120 by selecting Reboot.

The process may take several minutes during which wireless services are not available. The HP R110/R120 resumes normal operation with the same configuration settings it had before the reboot.

<table>
<thead>
<tr>
<th>Reboot</th>
</tr>
</thead>
<tbody>
<tr>
<td>This feature power cycles the device and interrupts router operations. Unsaved configuration changes are lost.</td>
</tr>
</tbody>
</table>

Viewing traffic statistics


Statistics accumulate until the router is rebooted.

**Port Statistics**

Displays WAN and LAN port status, together with the number of frames/bytes that have been transmitted and received.

<table>
<thead>
<tr>
<th>Traffic Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page displays traffic statistics. To refresh or reset statistics, navigate to the bottom of the page and select the appropriate option.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Port</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>LAN1</td>
</tr>
<tr>
<td>LAN2</td>
</tr>
<tr>
<td>LAN3</td>
</tr>
<tr>
<td>LAN4</td>
</tr>
<tr>
<td>WAN</td>
</tr>
</tbody>
</table>

**Wireless LAN statistics**

Displays traffic statistics for the wireless LAN (SSID interfaces 1 to 4). Statistics include packets/bytes received and transmitted, and the number of packets with errors.
### Interface Statistics
Displays a summary of traffic statistics for the WAN and LAN ports.

#### Wireless LAN Statistics

<table>
<thead>
<tr>
<th>SSID</th>
<th>Packets RX</th>
<th>Packets TX</th>
<th>Bytes RX</th>
<th>Bytes TX</th>
<th>Error RX</th>
<th>Error TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP1</td>
<td>65523</td>
<td>21294</td>
<td>3723235</td>
<td>2543387</td>
<td>0</td>
<td>213</td>
</tr>
<tr>
<td>Total</td>
<td>65523</td>
<td>21294</td>
<td>3723235</td>
<td>2543387</td>
<td>0</td>
<td>213</td>
</tr>
</tbody>
</table>

Set the poll interval for updating statistics on the page and click **Start**. You can also click **Refresh** anytime to immediately update values. Click **Reset Counters** to set all statistics values back to zero.
The WAN pages are used to configure the parameters for your Internet connection. The information necessary to set up a connection can be obtained from your ISP. Check with your ISP first to find out what type of connection you should choose.

Viewing the WAN interface status

The Status page displays the setting of the WAN interface. If you are using DHCP as the connection type, you can click **Renew** to request a new IP address.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WAN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Type</td>
<td>DHCP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection Time</td>
<td>0 days 00h:00m:00s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP Address</td>
<td>0.0.0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>0.0.0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gateway</td>
<td>0.0.0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary DNS Address</td>
<td>0.0.0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary DNS Address</td>
<td>0.0.0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>70:72:CF:9F:C4:0D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DDNS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Disabled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MAC Clone</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>Disabled</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This page includes the following information:

**Connection Type**
The router’s method of connection to the ISP.

**Connection Time**
The time elapsed since the Internet connection was established.

**IP Address**
The IP address assigned to the router’s WAN port by the ISP.

**Subnet Mask**
The IP subnet mask assigned to the router’s WAN port by the ISP.

**Gateway**
The IP address of the ISP’s gateway.

**Primary/Secondary DNS Address**
The IP addresses of primary and secondary domain name servers.
DDNS
The status of a dynamic DNS service.

MAC Clone
Indicates if the WAN port MAC address has been copied from a LAN computer.

Settings
The WAN settings page configures the method that the router uses to connect to an ISP through the WAN port. The router supports five Internet connection methods.

DHCP IP address
DHCP is the most common method used to obtain an IP address with cable modems. In many cases, setting the connection type to DHCP is enough to complete the connection to your ISP. Some DHCP connections may require a Host Name. Enter the Host Name in the space provided if you were assigned one by your ISP. Do not use these characters: ` " & ' # \.

Some dynamic connections require that you clone the MAC address of the computer that was originally connected to the modem. To do so, click on **WAN > MAC Clone** to set the WAN MAC address. For more information, see “MAC clone” on page 36.

This page includes the following information:

**Connection Type**
Select **DHCP** as the router’s method of connecting to the ISP.

**Host Name**
The host name assigned to the router by your ISP. The host name is optional, but may be required by some ISPs.

**Primary/Secondary DNS Address**
The IP addresses of primary and secondary domain name servers.

Static IP address
Static mode sets the router to use a fixed IP address to connect to the Internet. If your ISP uses static IP addressing, you need an IP address, subnet mask, and ISP gateway address. This information is available from your ISP or on the paperwork that your ISP left with you. Enter your information in the provided spaces, and then click **Save**.
This page is used to configure parameters for your Internet connection. The information needed for these settings can be obtained from your Internet Service Provider (ISP).

<table>
<thead>
<tr>
<th>Connection Type</th>
<th>Static IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td></td>
</tr>
<tr>
<td>Subnet Mask</td>
<td></td>
</tr>
<tr>
<td>Gateway</td>
<td></td>
</tr>
<tr>
<td>Primary DNS Address</td>
<td>(optional)</td>
</tr>
<tr>
<td>Secondary DNS Address</td>
<td>(optional)</td>
</tr>
</tbody>
</table>

**Connection Type**

Select **Static IP Address** as the router’s method of connecting to the ISP.

**IP Address**

Enter the IP address assigned to the router’s WAN port by the ISP.

**Subnet Mask**

Enter the IP subnet mask assigned to the router’s WAN port by the ISP.

**Gateway**

Enter the IP address of the ISP’s gateway.

**Primary/Secondary DNS Address**

Enter the IP addresses of primary and secondary domain name servers.

**PPPoE**

The Point-to-Point Protocol over Ethernet (PPPoE) is a common WAN protocol that provides a secure connection between the service provider and the router.

Enter the PPPoE information in the provided spaces, and then click **Save** to activate your settings.
This page includes the following information:

**Connection Type**
Select **PPPoE** as the router’s method of connecting to the ISP.

**Username**
Enter your ISP-assigned user name. Do not use these characters: ` " & ' # \`

**Password**
Enter your password (usually assigned by your ISP). Do not use these characters: ` " & ' # \`

**Confirm Password**
Enter the password again to confirm it.

**Service Name**
The service name is typically optional, but may be required by some service providers. The service name defines the attributes used to set up a dynamic PPPoE subscriber interface. HP recommends that you do not enter a service name unless your service provider instructs you to do so.

**Idle Time**
Select the number of minutes to elapse without activity before the PPPoE connection is disconnected. Or, you can leave the default setting of **Always On** so that the connection is kept open regardless of any activity. (Options: 1, 2, 5, 10, 30, 120 minutes and Always On)
MTU
Sets the size of the Maximum Transmission Unit (MTU) for the largest packet that the network protocol can transmit.

Manual Connection:
You can click Connect and Disconnect to connect or disconnect the PPPoE connection immediately.

Multiple-PPPoE
Allows you to configure a second PPPoE session to run over the same connection. The second session connects to another PPPoE server and the configuration allows routing rules to be defined so that different clients can be routed through either PPPoE channel.

Routing Table
The routing table contains rules that are used to route PPPoE traffic by source IP, destination IP, TCP/UDP protocol, source port, or destination port. A maximum of eight rules can be defined.

- **Source network**: The source IPv4 address and mask that identifies traffic to be routed through the specified PPP channel.
- **Destination network**: The destination IPv4 address and mask that identifies traffic to be routed through the specified PPP channel.
- **Protocol**: Identifies TCP or UDP protocol traffic.
- **Source port**: Identifies traffic from a specific TCP or UDP source port.
- **Destination port**: Identifies traffic from a specific TCP or UDP destination port.
- **PPP**: Selects the PPPoE session (1 or 2) to which the classified traffic is to be routed.

PPTP
The Point-to-Point Tunneling Protocol (PPTP) is a common WAN protocol used for Virtual Private Networks (VPNs) that provides a secure connection between the service provider and the router.

### Settings

This page is used to configure parameters for your internet connection. The information needed for these settings can be obtained from your Internet Service Provider (ISP).

<table>
<thead>
<tr>
<th>Settings</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Type</td>
<td>PPTP</td>
</tr>
<tr>
<td>Server IP</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Confirm Password</td>
<td></td>
</tr>
<tr>
<td>Idle Time</td>
<td>Always On (minutes)</td>
</tr>
<tr>
<td>DHCP Enable</td>
<td></td>
</tr>
</tbody>
</table>

This page includes the following information:

**Connection Type**
Select **PPTP** as the router’s method of connecting to the ISP.
Server IP
Enter the PPTP server IPv4 address as assigned by your ISP.

Username
Enter your ISP-assigned user name. Do not use these characters: ` " & ' # \ 

Password
Enter your password (usually assigned by your ISP). Do not use these characters: ` " & ' # \ 

Confirm Password
Enter the password again to confirm it.

Idle Time
Select the number of minutes to elapse without activity before the PPTP connection is disconnected. Or, you can leave the default setting of Always On so that the connection is kept open regardless of any activity. (Options: 1, 2, 5, 10, 30, 120 minutes and Always On)

DHCP Enable
Enables DHCP for the dynamic assignment of the WAN IP address from the ISP. You can click Release and Renew to refresh the DHCP assignment. If you disable DHCP, enter the static IPv4 address, subnet mask, gateway address, as well as primary and secondary DNS server addresses, as provided by the ISP.

L2TP

The Layer 2 Tunneling Protocol (L2TP) is a common WAN protocol used for Virtual Private Networks (VPNs) that provides a secure connection between the service provider and the router.

Settings
This page is used to configure parameters for your Internet connection. The information needed for these settings can be obtained from your Internet Service Provider (ISP).

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Type</td>
<td>L2TP</td>
</tr>
<tr>
<td>Server IP</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Username</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Confirm Password</td>
<td></td>
</tr>
<tr>
<td>Idle Time</td>
<td>Always On (minutes)</td>
</tr>
<tr>
<td>DHCP Enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Renew</td>
</tr>
<tr>
<td></td>
<td>Release</td>
</tr>
</tbody>
</table>

This page includes the following information:

Connection Type
Select L2TP as the router's method of connecting to the ISP.

Server IP
Enter the L2TP server IPv4 address as assigned by your ISP.

Username
Enter your ISP-assigned user name. Do not use these characters: ` " & ' # \
Password
Enter your password (usually assigned by your ISP). Do not use these characters: ` " & ' # \n
Confirm Password
Enter the password again to confirm it.

Idle Time
Select the number of minutes to elapse without activity before the L2TP connection is disconnected. Or, you can leave the default setting of Always On so that the connection is kept open regardless of any activity. (Options: 1, 2, 5, 10, 30, 120 minutes and Always On)

DHCP Enable
Enables DHCP for the dynamic assignment of the WAN IP address from the ISP. You can click Release and Renew to refresh the DHCP assignment. If you disable DHCP, enter the static IPv4 address, subnet mask, gateway address, as well as primary and secondary DNS server addresses, as provided by the ISP.

DDNS
Dynamic DNS (DDNS) is a system for allowing an Internet domain name to be associated with an IP address that can change. This makes it possible for other sites on the Internet to establish connections to the server without needing to track the IP address themselves. A common use is for running server software on a computer that has a dynamic IP address (for example, a DSL service where the address is frequently changed by the ISP). To implement Dynamic DNS, you must set the maximum caching time of the domain to a short period (typically a few minutes). This prevents other sites on the Internet from retaining the old address in their cache, so that they have to contact the name server of the domain for each new connection. Some client programs operate in the background and check the IP address of the computer every few minutes. If it has changed, it then sends an update request to the service.

The router provides pre-configured settings to commonly used DDNS services, such as www.dyndns.org, zoneedit, noip, DtDNS, or 3322.org. You should first register with a DDNS service and obtain an account. This is for users with a dynamic IP from their ISP or DHCP server that would still like to have a domain name. The Dynamic DNS service provider provides a password or key to be entered here.

| DDNS   | Enable DDNS: [ ]
|        | DDNS Server: DynDNS.org
|        | Domain Name: 
|        | Username: 
|        | Password: 
|        | Confirm Password: |

[Save] [Cancel]
Configure DDNS parameters as follows:

**Enable DDNS**
Select to enable Dynamic DNS support.

**DDNS Server**
Enter the name of your Dynamic DNS service provider.

**Domain Name**
Enter the name of your host domain.

**Username**
Enter the user name assigned by your DDNS service. Do not use these characters: ` " & ' # \n
**Password**
Enter your password. Do not use these characters: ` " & ' # \n
**Confirm Password**
Enter the password again to confirm it.

---

**MAC clone**

Some ISPs limit Internet connections to the MAC address of a specific computer. This setting allows you to manually change the MAC address of the router’s WAN interface to match the MAC address of the computer that was originally registered with your ISP. If you are unsure of the MAC address originally registered by your ISP, call your ISP and request to register the default MAC address of the router’s WAN port.

You can enter the registered MAC address by manually entering it in the boxes provided. Otherwise, connect the computer with the registered MAC address to the router, and select the computer’s name from the **Use Client List**. Click **Save**. The computer’s MAC address is now copied to the router’s WAN interface.

To restore the default MAC address to the WAN port, click **Reset**.
5 LAN configuration

The HP R110/R120 router is equipped with a DHCP server that automatically assigns IP addresses to each computer on your network. The factory default settings for the DHCP server work with most applications. If you need to make changes to the settings, the LAN setting pages allow you to:

- Change the default IP address of the router.
- Configure VLANs.
- Enable the DHCP server feature for each VLAN.
- Enable NAT features for each VLAN.
- Enable IGMP Snooping and IGMP Proxy for each VLAN.
- Enable the DHCP Relay feature.
- Enable Spanning Tree support.

Viewing LAN interface status

The Status page displays the current status of LAN related features, including IP settings and VLAN configuration.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAN</strong></td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>70:72:CF:9F:C4:09</td>
</tr>
<tr>
<td>IP Address</td>
<td>192.168.1.1</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>DHCP Server</td>
<td>Enabled</td>
</tr>
<tr>
<td>IGMP Proxy</td>
<td>Enabled</td>
</tr>
<tr>
<td>IGMP Snooping</td>
<td>Enabled</td>
</tr>
<tr>
<td><strong>STP</strong></td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td>FSTP</td>
</tr>
<tr>
<td>Root Port</td>
<td>None</td>
</tr>
<tr>
<td>Root MAC Address</td>
<td>70:72:CF:9F:C4:09</td>
</tr>
<tr>
<td>LAN1</td>
<td>Disabled</td>
</tr>
<tr>
<td>LAN2</td>
<td>Blocking</td>
</tr>
<tr>
<td>LAN3</td>
<td>Disabled</td>
</tr>
<tr>
<td>LAN4</td>
<td>Disabled</td>
</tr>
<tr>
<td><strong>VLAN</strong></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>VLAN</td>
</tr>
<tr>
<td>----</td>
<td>-----</td>
</tr>
<tr>
<td>1</td>
<td>Default</td>
</tr>
</tbody>
</table>
This page includes the following information:

**LAN**
Displays current settings for the LAN port.

- **MAC address**: The Ethernet base MAC address of the router.
- **IP address**: The address of the router.
- **Subnet mask**: The subnet mask for the IP address.
- **DHCP Server**: The status of the DHCP server for the default VLAN.
- **IGMP Proxy**: The status of the IGMP Proxy feature for the default VLAN.
- **IGMP Snooping**: The status of the IGMP Snooping feature for the default VLAN.

**STP**
Displays Spanning Tree Protocol information. For more information, see “Spanning Tree” on page 40.

- **Version**: Indicates if the Spanning Tree Protocol (STP) or Rapid Spanning Tree Protocol (RSTP) are enabled for the default VLAN.
- **Root Port**: The port on the router that is connected to the Spanning Tree root device. If there is no root port, then this router has been accepted as the root device of the Spanning Tree network.
- **Root MAC Address**: The MAC address of the root device in the Spanning Tree network.
- **LAN1–LAN4**: Displays the state of the router’s port interfaces in the Spanning Tree network; Disabled, Learning, Forwarding, or Blocking.

**VLAN**
The table includes all VLANs currently configured on the router.

---

### LAN Settings

The router must have a valid IP address for management using a web browser and to support other features. The router has a default IP address of 192.168.1.1. You can use this IP address or assign another address that is compatible with an existing local network.

### Default VLAN settings

The **IP Address** on the Settings page is the IP address of the default VLAN. To access the web interface, enter this IP address into the address bar of your web browser. This address can be changed if needed. To change the IP address, enter the new IP address and click **Save**. The IP address you choose should be a private IP.

Examples of a private IP are:

- 192.168.x.x (where x is a number between 0 and 255)
- 10.x.x.x (where x is a number between 0 and 255)
This page includes the following settings:

**IP Address**
The IPv4 address of the router for the default VLAN.

**Subnet Mask**
Only change the subnet mask if you have a specific reason to do so.

**Enable DHCP Server**
The Dynamic Host Configuration Protocol (DHCP) server feature automatically assigns IP addresses to each computer on a VLAN. The DHCP server can be turned off if necessary. Turning off the DHCP server requires you to manually set static IP addresses for each computer on the VLAN.

**IP Pool Starting/Ending Address**
The IP pool is the range of IP addresses set aside for dynamic assignment to the computers on the VLAN. The default range is 2 to 254 (253 computers). You can enter new starting and ending IP addresses for the VLAN IP pool, or click **Auto IP Range** to automatically set a valid range of addresses.

**Lease Time**
The length of time the DHCP server reserves an IP address for each computer on the VLAN.

**VLAN ID**
The ID number for the default VLAN. The default VLAN ID is 1. For more information on configuring VLANs, see “VLAN settings” on page 41.

**DHCP relay**
Dynamic Host Configuration Protocol (DHCP) can dynamically allocate IP addresses and other configuration information to network clients that broadcast a request. To receive broadcast requests, a DHCP server would normally have to be in the same broadcast domain (VLAN) as the clients. However, when the router’s DHCP relay feature is enabled, the received client requests can be forwarded directly by the router to a specified DHCP server on another broadcast domain (VLAN). Responses from the DHCP server are returned to the router, which then broadcasts them back to clients.
Spanning Tree

The Spanning Tree Protocol (STP) can be used to detect and disable network loops, and to provide backup links between switches and routers. Enabling STP allows the router to interact with other STP-compliant switches and routers on the network to ensure that only one route exists between any two stations on the network, and provide backup links which automatically take over when a primary link goes down. The router supports STP (IEEE 802.1D) and Rapid STP (IEEE 802.1w).

- **Spanning Tree Protocol**: STP uses a distributed algorithm to select a switch or router that serves as the root of the spanning tree network. It selects a root port on each device (except for the root device) that incurs the lowest path cost when forwarding a packet from that device to the root device. Then it selects a designated device from each LAN that incurs the lowest path cost when forwarding a packet from that LAN to the root device. All ports connected to designated devices are assigned as designated ports. After determining the lowest cost spanning tree, it enables all root ports and designated ports, and disables all other ports. Network packets are therefore only forwarded between root ports and designated ports, eliminating any possible network loops.

Once a stable network topology has been established, all devices listen for Hello BPDUs (Bridge Protocol Data Units) transmitted from the root device (Root Bridge). If a device does not get a Hello BPDU after a predefined interval (Maximum Age), the device assumes that the link to the Root Bridge is down. This device will then initiate negotiations with other devices to reconfigure the network to re-establish a valid network topology.

- **Rapid Spanning Tree Protocol**: RSTP is designed as a general replacement for the slower, legacy STP. RSTP achieves much faster reconfiguration (around 1 to 3 seconds, compared to 30 seconds or more for STP) by reducing the number of state changes before active ports start learning, predefining an alternate route that can be used when a node or port fails, and retaining the forwarding database for ports insensitive to changes in the tree structure when reconfiguration occurs.

**Note**
The router includes some fixed (not configurable) STP parameters, including the Hello Time (set to 2 seconds) and Forward Delay (set to 4 seconds).

DHCP client list

The DHCP Clients List displays the IP address, host name, MAC address, and client type for each client that has requested an IP address since the last reboot of the router, and for clients with static leases.

Click **Manual Assignment** to reserve the dynamically assigned IP address for a specific computer as a static lease. A maximum of 32 leases can be defined.
VLAN settings

VLANs on the router are organized and controlled by VLAN profiles. Up to four VLAN profiles can be created. After a new VLAN profile is created, LAN or WLAN interfaces must be added to the VLAN by changing the VLAN settings of the interfaces. An interface can be a member of only one VLAN, either tagged or untagged. Add an interface as a VLAN tagged port if any connected network devices support VLANs, otherwise add the port as untagged. To prevent the forwarding of traffic between VLANs for security, select Block routing between VLANs.

Note that the default VLAN profile is read-only and cannot be deleted. To create a new VLAN profile, click Add. To modify or delete a VLAN profile, click the edit or delete icons in the Action column of each VLAN profile entry. Note that there is no delete icon for the default VLAN profile because the default VLAN cannot be deleted.
On the Add VLAN page, you can set the parameters to configure the behavior of VLANs.

<table>
<thead>
<tr>
<th>Add VLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>IP Address</td>
</tr>
<tr>
<td>Subnet Mask</td>
</tr>
<tr>
<td>Enable NAT</td>
</tr>
<tr>
<td>Enable IGMP Snooping</td>
</tr>
<tr>
<td>Enable DHCP Server</td>
</tr>
<tr>
<td>IP Pool Starting Address</td>
</tr>
<tr>
<td>IP Pool Ending Address</td>
</tr>
<tr>
<td>Lease Time</td>
</tr>
<tr>
<td>VLAN ID</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Name**
A text description of the VLAN. Do not use these characters: ` " & ' # \`

**IP Address**
The IP address of the VLAN interface.

**Subnet Mask**
The subnet mask of the VLAN interface.

**Enable NAT**
Enables the NAT feature for the VLAN interface.

**Enable IGMP Snooping**
Enables the feature that blocks unnecessary IP multicast traffic from flooding VLAN ports without a specific multicast membership. This feature is works by inspecting IGMP join/leave messages from VLAN ports to update the bridge forwarding database. IGMP Snooping is extremely useful in saving bandwidth of low-speed interfaces to improve network utilization.

**Enable DHCP Server**
Enables the automatic assignment of IP addresses to clients on the VLAN.

**IP Pool Starting/Ending Address**
Sets the IP addresses to use for automatic assignment. You can click **Auto IP Range** to automatically set a valid range of pool addresses.

**Lease Time**
The amount of time a client can use its assigned IP address before requesting for it to be renewed.

**VLAN ID**
The ID number of the VLAN.
The Internet Group Management Protocol (IGMP) is a communications protocol used by hosts and adjacent routers on IP networks to establish multicast group memberships. IGMP can be used for one-to-many networking applications, such as online streaming video and gaming, and allows more efficient use of resources when supporting these types of applications.

This page includes the following settings:

**Enable IGMP Proxy**
IGMP proxy actively filters IGMP packets in order to reduce the load on the multicast router. Join and leave messages heading upstream to the router are filtered so that only the minimal quantity of information is sent.

**Enable IGMP Snooping**
IGMP snooping is the process of listening to Internet Group Management Protocol (IGMP) network traffic. The feature allows a network switch to monitor the IGMP conversation between hosts and routers. By monitoring these conversations, the switch maintains a map of which links need which IP multicast streams. Multicast traffic can be filtered from the links that do not need them, and thus control the ports that receive specific multicast traffic.
6 Wireless configuration

The wireless settings section displays configuration settings for the access point functionality of the router. The sections include configuration options for radio signal characteristics, wireless security features, Wireless Distribution System (WDS), Wi-Fi Protected Setup (WPS), Wi-Fi Multimedia (WMM), and MAC authentication.

The R110 router features a single dual-band radio for 2.4 GHz or 5 GHz operation. The R120 router features two radios, one for 2.4 GHz and one for 5 GHz operation. This means that the R110 can operate at 2.4 GHz or 5 GHz, but not both at the same time. The R120 can operate concurrently at 2.4 GHz and 5 GHz.

The R110 router has a single configuration page for 2.4 GHz or 5 GHz operation. The R120 router has separate configuration pages for 2.4 GHz and 5 GHz operation.

**Note**

The router supports a maximum of 64 wireless clients per radio.

**Viewing wireless interface status**

The Status page displays the current status of radio settings, including operating frequency, mode, and channel, as well as specific SSID settings.

**Note**

The web interface examples in this chapter show the R110, the web pages for the R120 are slightly different.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wireless</strong></td>
<td></td>
</tr>
<tr>
<td>Radio</td>
<td>Enabled</td>
</tr>
<tr>
<td>Operating Frequency</td>
<td>2.4GHz</td>
</tr>
<tr>
<td>Mode</td>
<td>11b/g/n Mixed</td>
</tr>
<tr>
<td>Channel</td>
<td>6</td>
</tr>
<tr>
<td>WMM</td>
<td>Enabled</td>
</tr>
<tr>
<td>WMM Power Save</td>
<td>Enabled</td>
</tr>
<tr>
<td>Radio ON/OFF Schedule</td>
<td>Disabled</td>
</tr>
<tr>
<td><strong>VAP1</strong></td>
<td></td>
</tr>
<tr>
<td>SSID</td>
<td>HP1</td>
</tr>
<tr>
<td>MAC Address</td>
<td>70:72:CF:9F:C4:0C</td>
</tr>
<tr>
<td>Authentication Mode</td>
<td>OPEN</td>
</tr>
<tr>
<td>Encryption Type</td>
<td>NONE</td>
</tr>
<tr>
<td>WPS</td>
<td>Enabled</td>
</tr>
<tr>
<td>WDS</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
This page includes the following information:

**Wireless**
Displays the basic radio settings and the status of other features.

- **Radio**: Displays the status of the router’s radio.
- **Operating Frequency**: (Applies to the R110 only) Shows if the radio is operating at 2.4 GHz or 5 GHz.
- **Mode**: The current radio mode.
- **Channel**: The current operating channel.
- **WMM**: Displays the status of the WMM feature.
- **WMM Power Save**: Displays the status of the WMM power save feature.
- **Radio ON/OFF Schedule**: Shows if a defined time schedule is set for the radio.

**VAP1**
Displays the settings and feature status for the primary Virtual Access Point (VAP) interface. If other VAP interfaces are enabled (VAP2 to VAP4), they are also listed.

- **SSID**: The service set identifier, or network name, of the VAP interface.
- **MAC Address**: The physical layer address of the VAP interface.
- **Authentication Mode**: The wireless security method configured for the VAP.
- **Encryption Type**: The data encryption configured for the VAP.
- **WPS**: Indicates if WPS is enabled for the VAP.
- **WDS**: Indicates if WDS is enabled for the VAP.

**Basic wireless settings**

The basic wireless settings allow you to turn the router’s wireless feature on or off, and set up basic wireless settings for radio signal characteristics and wireless security features.
This page includes the following settings:

**Enable Radio**
Enables the wireless section of your LAN. When disabled, no wireless clients can have access to either the Internet or other clients on your wired or wireless LAN.

**Radio Band**
(Applies to the R110 only.) Allows you to select the band of your wireless network. The R110 can operate in the 2.4 GHz band (for 802.11b/g/n) or the 5 GHz band (for 802.11a/n). The R110 does not support concurrent operation at 2.4 GHz and 5 GHz.

**Radio Mode**
For 2.4 GHz, the R110 and R120 support the 802.11b, 802.11g, and 802.11n wireless standards. This option allows you to select whether the router will operate in 802.11b/g mode, 802.11b/g/n mode, or 802.11n mode only.

For 5 GHz, the R110 supports the 802.11a and 802.11n wireless standards. This option allows you to select whether the router will operate in 802.11a only mode, 802.11n only mode, or 802.11a/n mode. The R120 also supports the 802.11ac wireless standard and allows the selection of an 802.11ac/n/a operating mode.

Select a 2.4 GHz radio mode for the R110 and R120.

- **11b/g Mixed:** Up to 11 Mbps for 802.11b and 54 Mbps for 802.11g.
- **11b/g/n Mixed:** Up to 11 Mbps for 802.11b, 54 Mbps for 802.11g, and 450 Mbps for 802.11n. If support for 802.11b/g is not required, it is recommended that you choose the 802.11n-only mode.
• **11n only**: Up to 450 Mbps.

Select a 5 GHz radio mode for the R110.

• **11a only**: Up to 54 Mbps.

• **11n only**: Up to 450 Mbps.

• **11a/n Mixed**: Up to 450 Mbps for 802.11n and 54 Mbps for 802.11a.

Select a 5 GHz radio mode for the R120.

• **11a only**: Up to 54 Mbps.

• **11n only**: Up to 450 Mbps.

• **11a/n Mixed**: Up to 450 Mbps for 802.11n and 54 Mbps for 802.11a.

• **11ac/n/a**: Up to 1.3 Gbps.

**Channel**

To change the wireless channel that the router uses, select the required channel from the Channel list. When you select **Auto**, the router searches and selects a channel with the least amount of interference. Click **Save** to save the setting.

**Current Channel**

When the channel setting is **Auto**, this displays the automatically selected channel number.

**Bandwidth**

The bandwidth used by a single channel is 20 MHz. When two channels are bonded, the total bandwidth is 40 MHz. It is possible to use either 20 MHz or 40 MHz channels with 802.11n.

• **20 MHz**: The bandwidth used by a single channel is 20 MHz.

• **20/40 MHz**: When two channels are bonded, the total bandwidth is 40 MHz.

• **20/40/80 MHz**: (Applies to 802.11ac setting for the R120) When two 40 MHz channels are bonded, total bandwidth is 80 MHz.

**Enable Schedule Rules**

Implements a defined time schedule to start and stop the wireless network. Click **Add** to add the schedule to the rules table. A maximum of 10 rules can be defined.

• **Rules Name**: Select the name of a configured schedule from the list. The schedule rules are configured on the **Tools > Scheduling** page.

• **Comment**: Enter a text comment to describe the schedule rule.

---

**Configuring virtual access point interfaces**

The router supports up to four virtual access point (VAP) interfaces per radio; a total of four for the R110 and eight for the R120. One VAP is the primary (with default SSID **HP1** for R110), and the others can be enabled if required. Each VAP essentially functions as a separate access point, and can be configured with its own Service Set Identifier (SSID) and security settings. Wireless clients associate with these VAPs the same as they would with separate physical access points. This allows access to specific VAPs to be based on certain user groups or application traffic.
The VAP table includes the following settings:

**Enable**
Enables a VAP interface. By default, only the primary VAP interface is enabled, but up to four VAP interfaces can be enabled and configured on the R110. The R120 supports four VAPs per radio, for a total of eight VAPs.

**SSID**
The SSID is equivalent to the wireless network name and it can be changed if needed. The SSID can contain any standard letters and should be a maximum of 32 characters in length. If there are other wireless networks in your area, you need to give your wireless network a unique name. Enter a new name in the **SSID** box and click **Save** to make the change.

**Station Isolation**
This feature prevents wireless clients associated to the same VAP interface (SSID) from communicating with one another. When enabled, wireless clients associated with the same VAP can only communicate with the Internet, LAN, and wireless clients on other VAPs.

**Broadcast**
By default, the router always broadcasts SSIDs in its beacon signal. When disabled, the router does not include SSIDs in beacon messages, nor does it respond to probe requests from clients that do not include a valid SSID. Disabling the SSID broadcast increases security of the network because wireless clients need to know the SSID before attempting to connect to the network. If you decide to disable the SSID broadcast, ensure that your clients know the name of the network first.

**Encryption**
Click the edit icon for a VAP interface to configure security settings. The settings are displayed below the table. See the following section for more information on wireless security settings.

---

### Configuring wireless security

The router’s wireless interface is configured by default as an open system, which broadcasts a beacon signal including the configured SSID. Wireless clients can read the SSID from the beacon and automatically connect to the wireless network. To implement wireless security, you need to employ authentication, which verifies users connecting to the network, and traffic encryption, to protect transmitted data from interception and eavesdropping.

The router supports a number of security mechanisms that provide various levels of authentication and encryption, depending on the requirements of the network.
MAC Authentication

You can control access to the wireless network based on the MAC address of a user’s wireless device. You can either block access or allow access, depending on your requirements.

Select whether to disable MAC authentication, use a MAC authentication list stored locally on the router, or use a list stored on a RADIUS server. If local MAC authentication is selected, configure your MAC address list on the Wireless > MAC Authentication page. See “MAC authentication settings” on page 71.

Note

MAC authentication occurs after all other authentication methods have been applied.

Authentication Mode and Encryption Type

Using authentication and encryption can help keep your network secure. Encryption works on a system of keys, where the key on a computer must match the key on the router. The router supports a number authentication and encryption methods. When an authentication mode is selected from the list, only the valid encryption types can be selected and all other available configuration options, if any, are displayed.

The router provides the following Authentication Mode options:

• **Open**: Allows a client to associate with the router without any authentication, but provides the option of using WEP for encrypting data. If WEP encryption is used, clients must have the correct WEP key to exchange traffic with the router. Selecting WEP encryption also provides the option of using 802.1X for user authentication from a RADIUS server, which dynamically generates WEP keys and distributes them to all clients.

  For WEP settings, see “WEP security” on page 51.

  For RADIUS settings, see “Configuring RADIUS settings” on page 56.

• **WPA2**: The Enterprise mode of WPA2 using AES encryption. If all clients in the network are WPA2 compatible, select this option for maximum security. This mode requires the use of a RADIUS server. See “WPA2” on page 52.

• **WPA2-PSK**: The Personal (pre-shared key) mode of WPA2 using AES encryption. The pre-shared key mode uses a common password phrase for user authentication that is manually entered on the router and all wireless clients. Data encryption keys are automatically generated by the router and distributed to all clients connected to the network. See “WPA2-PSK” on page 53.
• **WPA/WPA2 Enterprise**: The WPA2 Enterprise mode for mixed clients, that is, when there are some wireless clients in the network that support only WPA (TKIP encryption). This setting enables both WPA and WPA2 clients to associate and authenticate, but uses the more robust AES encryption (WPA2) for clients that support it. This option allows more interoperability at the expense of some security. This mode requires the use of a RADIUS server. See “WPA/WPA2 enterprise” on page 54.

• **WPA/WPA2-PSK Mixed**: The WPA2 Personal mode for mixed clients, that is, when there are some wireless clients in the network that support only WPA (TKIP encryption). This setting enables both WPA and WPA2 clients to associate and authenticate, but uses the more robust AES encryption (WPA2) for clients that support it. This option allows more interoperability at the expense of some security. See “WPA/WPA2-PSK mixed” on page 55.

**WEP security**

Wired Equivalent Privacy (WEP) is the security protocol initially specified in the IEEE 802.11 standard for wireless communications. WEP provides a basic level of security, preventing unauthorized access to the network, and encrypting data transmitted between wireless clients and the router. WEP uses static shared keys (fixed-length hexadecimal or alphanumeric strings) that are manually distributed to all clients that want to use the network. The static WEP security on the router enables wireless data encryption, but does not provide for user authentication. WEP is not as secure as the other security methods available.

To configure WEP keys on the router you must first specify the key length and type. You must configure at least one key, although up to four keys can be entered. Only four WEP keys are supported for each radio, that is, the four keys are shared by all SSIDs using a static WEP security configuration. Therefore, you must have a consistent WEP key setup for all SSIDs. Note that the number of keys, the key index (1-4), type, and length must match those configured on the clients.

![WEP configuration settings](image)

WEP security includes the following settings:

**Authentication Mode**

Leave as **OPEN** to configure WEP security. Static WEP security does not support user authentication.

**Encryption Type**

Select **WEP** to display the security options and to configure the keys.
802.1X
Enables dynamic WEP security on the router. IEEE 802.1X enables you to authenticate wireless clients via user accounts stored on a third-party RADIUS server. The RADIUS server is also able to dynamically generate WEP keys and distribute them to all authenticated clients. If you enable dynamic WEP security, be sure to also configure the RADIUS server settings. See “Configuring RADIUS settings” on page 56.

Key Length
The number of characters you specify for the key determines the level of encryption.

Key Type
Select the format used to specify the encryption keys. The definition for the encryption keys must be the same on the router and all wireless clients.

- Hexadecimal (characters 0-9, a-f, and A-F)
- ASCII (characters 0-9, a-z, and A-Z)

Key 1 - 4 String
Enter the encryption keys.

- Hexadecimal: Enter keys as 10 hexadecimal characters (characters 0-9, a-f, and A-F) for 64-bit keys, or 26 hexadecimal characters for 128-bit keys.
- ASCII: Enter keys as 5 alphanumeric characters for 64-bit keys, or 13 alphanumeric characters for 128-bit keys.

Default Key
You can enter up to four keys (Key 1 to Key 4). Select the number (1 to 4) of the Key String to use for encryption when transmitting data.

Re-Key Interval
When using 802.1X dynamic WEP keys, enter the interval at which the router refreshes the keys for each associated client. Specify a value in the range of 60 to 86400 seconds.

Configuring WPA and WPA2 security
Wi-Fi Protected Access (WPA) was introduced as an interim solution for the vulnerability of WEP, replacing WEP encryption with TKIP. WPA2 includes the complete wireless security standard (802.11i) and offers backward compatibility with WPA, but uses the stronger AES-CCMP encryption. Both WPA and WPA2 provide enterprise and personal modes of operation. The personal WPA Pre-Shared Key mode uses a common password phrase for user authentication that is manually entered on the router and all wireless clients. The enterprise mode of WPA and WPA2 provide enterprise and personal modes of operation. The personal WPA Pre-Shared Key mode uses a common password phrase for user authentication that is manually entered on the router and all wireless clients. The enterprise mode of WPA and WPA2 use IEEE 802.1X for user authentication and requires a RADIUS authentication server to be configured on the wired network. WPA2 is more secure than WPA (TKIP) or WEP, therefore HP recommends you select WPA2 for maximum security.

WPA2
The enterprise mode of WPA2 that provides the maximum security. You must set up at least one configured RADIUS server in your network before enabling WPA2 security.

For RADIUS server settings, see “Configuring RADIUS settings” on page 56.
Basic wireless settings

WPA2 security includes the following settings:

**Authentication Mode**
Select **WPA2** to display all settings for WPA2 security.

**Encryption Type**
AES is the specified encryption for WPA2. All wireless clients must be capable of supporting AES encryption to be able to associate with the router.

**Group Key Interval**
Enter the interval at which the broadcast (group) key is refreshed for clients associated with this VAP interface (the default is 3600 seconds). The valid range is 60 to 86400 seconds. Specify a value of 0 to disable the refreshing of broadcast keys.

**Session Key Interval**
Enter the interval at which the router refreshes session (unicast) keys for each client associated with the VAP interface. To enable session key refreshing, specify a value in the range of 60 to 86400 seconds. Specify a value of 0 to disable session key refresh.

**WPA2-PSK**
If your network does not have a RADIUS server, select the WPA2 pre-shared key (PSK) option. The WPA2-PSK security option is typically used for home or small business networks.

WPA2-PSK security includes the following settings:

**Authentication Mode**
Select **WPA2-PSK** to display all settings for WPA2-PSK security.

**Encryption Type**
AES is the specified encryption for WPA2-PSK. All wireless clients must be capable of supporting AES encryption to be able to associate with the router.
Key Type
The WPA pre-shared key can be input as an ASCII string (an easy-to-remember form of letters and numbers that can include spaces) or hexadecimal format.

- **Hexadecimal**: Enter exactly 64 hexadecimal characters (characters 0-9, a-f, and A-F).
- **ASCII**: Enter 8 to 63 characters (alphanumeric characters 0-9, a-z, and A-Z, plus spaces and symbols). Permitted symbols include all those that can be typed on a standard English keyboard, such as ?, ‼, $, [\], /, ], &+, !, and #.

Passphrase
Enter the key according to the type selected; in ASCII passphrase style (8 to 63 alphanumeric characters and keyboard symbols), or exactly 64 hexadecimal characters. For an ASCII key, HP recommends that the key be at least 20 characters long, and be a mix of letters and numbers. The passphrase key cannot begin or end with spaces.

Group Key Interval
Enter the interval at which the broadcast (group) key is refreshed for clients associated with this VAP interface (the default is 3600 seconds). The valid range is 60 to 86400 seconds. Specify a value of 0 to disable the refreshing of broadcast keys.

Session Key Interval
Enter the interval at which the router will refresh session (unicast) keys for each client associated with the VAP interface. To enable session key refreshing, specify a value in the range of 60 to 86400 seconds. Specify a value of 0 to disable session key refresh.

**WPA/WPA2 enterprise**
If you have a mix of wireless clients, some of which support WPA2 (AES) and others which support only the original WPA (TKIP), select the **WPA/WPA2 Enterprise** security mode. This setting enables both WPA and WPA2 wireless clients to associate to the router, but uses the more robust WPA2 for clients that support it. This security option allows more interoperability, at the expense of some security.

You must set up at least one configured RADIUS server in your network before enabling WPA/WPA2 security. For RADIUS server settings, see “Configuring RADIUS settings” on page 56.

```
| MAC Authentication | Disable |
| Authentication Mode | WPA/WPA2 Enterprise |
| Encryption Type | TKIP/AES |
| Group Key Interval | 3600 (60 - 86400 seconds) (0: Disabled) |
| Session Key Interval | 0 (60 - 86400 seconds) (0: Disabled) |
| Primary Radius Server | . . . . |
| Radius Key | (1 - 64 characters) |
| Secondary Radius Server | . . . . |
| Radius Key | (1 - 64 characters) |
| Accounting Enable | |
```

WPA/WPA2 security includes the following settings:

**Authentication Mode**
Select **WPA/WPA2 Enterprise** to display all settings for mixed WPA/WPA2 security.
Encryption Type
The TKIP/AES type is the only encryption available for mixed WPA/WPA2 security. In mixed mode, the unicast encryption (TKIP or AES) is negotiated for each client as they associate with the network.

Group Key Interval
Enter the interval at which the broadcast (group) key is refreshed for clients associated with this VAP interface (the default is 3600 seconds). The valid range is 60 to 86400 seconds. Specify a value of 0 to disable the refreshing of broadcast keys.

Session Key Interval
Enter the interval at which the router refreshes session (unicast) keys for each client associated with the VAP interface. To enable session key refreshing, specify a value in the range of 60 to 86400 seconds. Specify a value of 0 to disable session key refresh.

WPA/WPA2-PSK mixed
If your network does not have a RADIUS server, and you need to support a mix of wireless clients, some of which support WPA2 (AES) and others which support only the original WPA (TKIP), select the WPA/WPA2-PSK security option. The WPA/WPA2-PSK option is typically used for home or small business networks.

This setting enables both WPA and WPA2 wireless clients to associate to the router, but uses the more robust WPA2 for clients that support it. This security option allows more interoperability, at the expense of some security.

WPA/WPA2-PSK security includes the following settings:

Authentication Mode
Select WPA/WPA2-PSK Mixed to display all settings for WPA/WPA2-PSK security.

Encryption Type
The TKIP/AES type is the only encryption available for mixed WPA/WPA2 security. In mixed mode, the unicast encryption (TKIP or AES) is negotiated for each client as they associate with the network.

Key Type
The WPA/WPA2 pre-shared key can be input as an ASCII string (an easy-to-remember form of letters and numbers that can include spaces) or Hexadecimal format.

- **Hexadecimal**: Enter exactly 64 Hexadecimal characters (characters 0-9, a-f, and A-F).
- **ASCII**: Enter 8 to 63 characters (alphanumeric characters 0-9, a-z, and A-Z, plus spaces and symbols). Permitted symbols include all those that can be typed on a standard English keyboard, such as ?, "", $, [\, \, /, ], &, +, !, and #.
Passphrase
Enter the key according to the type selected; in ASCII passphrase style (8 to 63 alphanumeric characters and keyboard symbols), or in exactly 64 Hexadecimal characters. For an ASCII key, HP recommends that the key be at least 20 characters long, and be a mix of letters and numbers. The passphrase key cannot begin or end with spaces.

Group Key Interval
Enter the interval at which the broadcast (group) key is refreshed for clients associated with this VAP interface (the default is 3600 seconds). The valid range is 60 to 86400 seconds. Specify a value of 0 to disable the refreshing of broadcast keys.

Session Key Interval
Enter the interval at which the router refreshes session (unicast) keys for each client associated with the VAP interface. To enable session key refreshing, specify a value in the range of 60 to 86400 seconds. Specify a value of 0 to disable session key refresh.

Configuring RADIUS settings
Remote Authentication Dial-in User Service (RADIUS) is an authentication protocol that uses software running on a central server to control access to RADIUS-aware devices on the network. An authentication server contains a database of user credentials for each user that requires network access.

When using WPA2 or WPA/WPA2 enterprise security, both of which use 802.1X as the method of user authentication, or WEP with 802.1X, a RADIUS server must be configured and available on the connected wired network.

<table>
<thead>
<tr>
<th>Primary Radius Server</th>
<th>[IP Address]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius Key</td>
<td>[Key]</td>
</tr>
<tr>
<td>(1 - 64 characters)</td>
<td></td>
</tr>
<tr>
<td>Secondary Radius Server</td>
<td>[IP Address]</td>
</tr>
<tr>
<td>Radius Key</td>
<td>[Key]</td>
</tr>
<tr>
<td>(1 - 64 characters)</td>
<td></td>
</tr>
<tr>
<td>Accounting Enable</td>
<td>[Enabled]</td>
</tr>
<tr>
<td>Interim Interval</td>
<td>300</td>
</tr>
<tr>
<td>(30 - 3600 seconds)</td>
<td></td>
</tr>
</tbody>
</table>

The RADIUS server configuration includes the following settings:

**Primary RADIUS Server**
Enter the IPv4 address for the primary RADIUS server that the router uses by default. For example: 192.168.1.23.

**RADIUS Key**
The RADIUS key is the shared secret key for the RADIUS server. You can use up to 64 alphanumeric and special characters. Do not use these characters: ` " & ' # \`

Do not use blank spaces in the key. The key is case-sensitive, and you must configure the same key on the router and on the RADIUS server.

**Secondary RADIUS Server**
Enter the IPv4 address for a backup RADIUS server. If authentication fails with the primary server, the configured backup server is tried instead. If a secondary RADIUS server is configured, be sure to enter the RADIUS key.
**Accounting Enable**
Select this option to track and measure the resources a particular user has consumed, such as system time, amount of data transmitted and received, and so on. If you enable RADIUS accounting, it is enabled for the primary and secondary RADIUS servers.

**Interim Interval**
The interval between transmitting accounting updates to the RADIUS server. The valid range is 30 to 3600 seconds and the default is 300 seconds.

---

**Advanced wireless settings**

The Advanced wireless settings page includes additional parameters concerning the wireless network.

![Advanced wireless settings table]

This page includes the following settings:

**Beacon Interval**
The Beacon Interval value indicates the frequency interval of the beacon. A beacon is a packet broadcast by the router to synchronize the wireless network.

**DTIM Interval**
The DTIM Interval indicates the interval of the Delivery Traffic Indication Message (DTIM). A DTIM field is a countdown field informing clients of the next window for listening to broadcast and multicast messages. When the router has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. Its clients hear the beacons and awaken to receive the broadcast and multicast messages. The DTIM value is decremented every time a beacon is sent at the beacon interval.

**RTS Threshold**
Sets the packet size threshold at which a Request to Send (RTS) signal must be sent to a receiving station prior to the sending station starting communications. The router sends RTS frames to a receiving station to negotiate the sending of a data frame. After receiving an RTS frame, the station sends a CTS (clear to send) frame to notify the sending station that it can start sending data.
If the RTS threshold is set to 256, the router always sends RTS signals. If set to 2347, the router never sends RTS signals. If set to any other value, and the packet size equals or exceeds the RTS threshold, the RTS/CTS (Request to Send / Clear to Send) mechanism will be enabled. The stations contending for the wireless medium may not be aware of each other. The RTS/CTS mechanism can solve this Hidden Node Problem.

**Short Guard Interval**
This setting is available only if the selected radio mode includes 802.11n.

The 802.11n standard specifies two guard intervals: 400ns (short) and 800ns (long). Support of the 400ns interval is optional for transmit and receive. The guard interval is the dead time, in nanoseconds, between symbols (or characters) transmitted by the AP. The guard interval helps distinguish where one symbol transmission stops and another starts, thereby reducing inter-symbol interference. Enabling the Short Guard Interval improves throughput and is recommended.

**802.11g Protection Mode**
Enables a backward compatible protection mechanism for 802.11g and 802.11b clients. The 802.11 standard provides a way to protect transmission against other device transmission by using the RTS/CTS protocol. There are two types of protection:

- **CTS to Self**: The AP that wants to send a frame sends a CTS frame to itself.
- **RTS/CTS**: The AP that wants to send frame first sends a Request-To-Send frame and waits for a Clear-To-Send frame from the intended destination. By seeing the RTS or CTS frames, 802.11-compliant devices know that somebody is about to transmit and therefore do not initiate transmission themselves.

**Extension Channel Protection Mode**
With 802.11n, there is the option to use a 40 (2x20) MHz bandwidth to double the data rate. One is the primary channel, and the other is the extension channel. The primary channel is used for communications with clients incapable of the 40 MHz mode. If the extension channel is used, the 802.11 standard provides a way to protect transmission against other device transmission by using the RTS/CTS protocol. There are two types of protection:

- **CTS to Self**: The AP that wants to send a frame sends a CTS frame to itself.
- **RTS/CTS**: The AP that wants to send frame first sends a Request-To-Send frame and waits for a Clear-To-Send frame from the intended destination. By seeing the RTS or CTS frames, 802.11-compliant devices know that somebody is about to transmit and therefore do not initiate transmission themselves.

**Preamble Mode**
Sets the length of the signal preamble that is used at the start of a data transmission. Using a short preamble increases data throughput when it is supported by all connected clients. Using a long preamble ensures that 802.11b clients can connect to the network. (Default: Auto)

**Max TX Power**
Adjusts the power of the radio signals transmitted from the router. The higher the transmission power, the farther the transmission range. Power selection is not just a tradeoff between coverage area and maximum supported clients. You also have to ensure that high-power signals do not interfere with the operation of other radio devices in the area. (Range - Percentage mode: min, 12.5%, 25%, 50%, 100%; Default: 100%)
WDS settings

The R110/R120 supports WDS (Wireless Distribution System). WDS enables one or more access points to rebroadcast received signals to extend the range and reach of the wireless network, although this can affect the overall throughput of data.

Note that WDS implementations can vary from product to product. Hence, there is no guarantee that different products will interoperate. In addition, the security settings for WDS links are the same as those set up for your wireless clients.

Key concepts

WDS links provide an effective solution for extending network coverage in situations where it is impractical or expensive to run cabling. Each R110/R120 can create one WDS link on each VAP interface, or up to four WDS links per radio. For example, in the following figure, R110/R120 #1 and R110/R120 #2 use the WDS on one VAP interface to create a wireless link between the main office network and a small network in a warehouse, while also supporting local wireless communities on another VAP interface:

Simultaneous AP and WDS support

The R110/R120 simultaneously supports wireless communities and one or more WDS links. Although this offers flexibility, note that the total available bandwidth on the radio is shared between all WDS links and wireless users. This can result in reduced throughput if high volumes of traffic are being sent by both wireless users and the WDS links.

Using the 5 GHz band for WDS links

When the R110/R120 uses WDS only to extend the network by providing a dedicated link to another R110/R120 (that is, it does not simultaneously provide a wireless network for wireless clients), HP recommends that, whenever possible, the WDS links use 802.11a, 802.11n, or 802.11ac in the 5 GHz band. This optimizes throughput and reduces the potential for interference, as follows:

- Most Wi-Fi clients support 802.11b/g/n in the 2.4 GHz band, this frees the 5 GHz band for other applications such as WDS.
• Channels in the 5 GHz band are non-overlapping.

• Assuming an optimal implementation, 802.11a supports up to 54 Mbps, 802.11n supports up to 450 Mbps, and 802.11ac supports up to 1.3 Gbps, providing a high-bandwidth link for traffic exchange.

**Configuration considerations**

The following guidelines apply when you create a WDS link between two or more R110/R120s:

• The 5 GHz band has a shorter reach when compared to the 2.4 GHz band. This could be a factor depending on the distance of your WDS link span.

• All radios configured for WDS must be set to the same channel. This means that on the **Wireless > Basic** page under **Channel**, you cannot select **Auto**.

• The Ethernet ports for all R110/R120s must be connected to the same subnet, and each R110/R120 must have a unique IP address.

• If WPA (PSK) security is enabled, the same link name and key must be defined on both R110/R120s that are linked by the WDS connection.

• IEEE 802.11n uses frame aggregation, whereby multiple frames are combined into one to reduce overhead and increase throughput. WEP-encrypted frames are not aggregated, however, so enabling WEP security over WDS will result in reduced throughput.

• Although the R110/R120 can support up to four WDS links per radio, only one wireless link can be defined between any two R110/R120s.

• One VAP interface in a WDS link must be configured in **parent** (access point) mode, and the VAP interface at the other end of the link configured in **child** (station) mode.

• HP recommends setting the R110/R120 (the **parent** interface) that is connected to the main network and has Internet access to Router mode, and other R110/R120s (the **child** interfaces) connected through WDS links to Bridge mode.

**WDS configuration**

The WDS settings page includes parameters for configuring WDS links on specified VAP interfaces.
This page includes the following settings:

**VAP**
The VAP interface number on the router.

**WDS Mode**
Enables and sets the WDS operating mode for the VAP interface.

- **Disable**: WDS is disabled for the VAP interface. The VAP interface operates as a normal access point service for wireless clients.

- **WDS-AP**: The VAP interface is the access point, or parent, in a WDS link. The VAP interface only associates with a VAP interface on another R110/R120 that is using the same SSID and is set to **WDS-STA** mode.

- **WDS-STA**: The VAP interface is the station in a WDS link. The VAP interface only associates with a VAP interface on another R110/R120 that is using the same SSID and is set to **WDS-AP** mode.

**Parent SSID**
The SSID of the WDS link. The VAP interface associates with another R110/R120 VAP interface using this SSID.

**Parent MAC**
For **WDS-STA** mode, optionally enter the MAC address of the parent VAP interface (set to **WDS-AP** mode) with which the VAP interface should associate. Typically, a VAP interface in WDS-STA mode automatically associates with the parent SSID that is in range. If more than one parent with the same SSID is in range, the MAC address of the intended VAP interface can be specified. The MAC addresses for configured VAP interfaces are listed on the **Wireless > Status** page (see “Viewing wireless interface status” on page 45).

**Authentication Mode and Encryption Type**
Only **Open**, **WEP**, and **WPA2-PSK** are available for WDS link security. For information on setting wireless security for WDS links, see “Authentication Mode and Encryption Type” on page 50. HP recommends using **WPA2-PSK** for wireless security on WDS links. Make sure the same encryption **Key Type** and **Passphrase** are configured at each end of a WDS link.
Example of a WDS Deployment

This example shows you how to create WDS wireless links between physically separate network segments.

General Information

The following is assumed for the example provided:

- For initial configuration, R110 #1, R110 #2, R110 #3, and R110 #4 are all placed at the same location, such as on a desktop, where they are not connected to any network. After completing configuration of all routers, R110 #1 is installed on the main network. After configuration, R110 #2, R110 #3, and R110 #4 serve remote networks.

- For configuration, HP recommends making a wired connection from a computer directly to each router, one at a time.

- R110 #1 is configured in Router mode and its DHCP server is enabled. R110 #2, R110 #3, and R110 #4 are in Bridge mode with their DHCP servers disabled.

- HP recommends to preconfigure each router with a static IP address following the instructions provided in the *HP R100-Series Wireless VPN Routers Quickstart*. The IP address of each router is required to launch the web-based management interface to configure each router.

- After WDS configuration, routers can be set for static or dynamic IP address assignment before installation at their intended locations.
Setting up WDS links

Follow these procedures to configure each router for this example. It is assumed that all routers are set to factory defaults.

**Note**
The details included for R110 #1 configuration are not repeated for R110 #2, R110 #3, or R110 #4 configuration unless there is a significant difference.

**Configure R110 #1**

1. Connect your computer to one of the router’s LAN ports and access the web management interface using the default IP address 192.168.1.1.

   See instructions provided in the *HP R100-Series Wireless VPN Routers Quickstart*.

2. Set a static IP address for the router.

   Select **LAN > Settings**. Set the IP address to 192.168.5.10, the IP Pool Starting Address to 192.168.5.11, and the IP Pool Ending Address to 192.168.5.254.

   ![Settings](image)

   Click **Save**, and then restart the web browser session using the IP address 192.168.5.10.

3. Select a common operating channel.

   For routers to communicate, they must all transmit and receive on the same channel. Select **Wireless > Basic**. Select the radio band and select a channel that is unlikely to interfere with other devices in nearby networks.

   **Note**
The HP R120 has separate wireless settings for the 2.4 GHz and 5 GHz bands.

   ![Basic](image)
4. Set a common SSID for each WDS link.

To establish a WDS link, you must assign a common wireless community name (SSID) for a VAP interface on both routers. To configure SSIDs for R110 #1, select **Wireless > Basic**, enable the first two VAP interfaces, and set the SSIDs as follows:

- VAP 1 to **HP12** (for WDS link with R110 #2)
- VAP 2 to **HP13** (for WDS link with R110 #4)

5. Enable WDS Mode for the VAP interfaces.

Select **Wireless > WDS**. For R110 #1 VAP interfaces, set the WDS Mode as follows:

- Set VAP 1 to **WDS-AP**.
- Set VAP 2 to **WDS-AP**.

---

**Note**

The **Parent SSID** settings do not need to be changed on the WDS page, the SSIDs have already been configured in step 4.

---

**Configure R110 #2**

1. Connect your computer to one of the router’s LAN ports and access the web management interface using the default IP address **192.168.1.1**.

2. Set the System Mode.

   For R110 #2, HP recommends setting the operation mode to **Bridge**. Select **System > Mode**. Select the **Bridge** option and click **Save**. Wait for the router to reboot in Bridge mode.

---

**Note**

Bridge mode disables the DHCP server for a router. For R110 #1, the operation mode is set to the default **Router**. In this mode, R110 #1 can connect to the Internet and provide a DHCP server for the network. If you need to operate other R110/R120 devices in Router mode, be sure to disable the DHCP server on the **LAN > Settings** page.
3. Set a static IP address for the router.

Select **LAN > Settings**. Set the IP address to **192.168.5.20**.

Click **Save**, and then restart the web browser session using the IP address **192.168.5.20**.

4. Select a common operating channel.

Select **Wireless > Basic**. Select the same radio band and channel as set for R110 #1.

5. Set a common SSID for each WDS link.

To configure SSIDs for R110 #2, select **Wireless > Basic**, enable the first two VAP interfaces, and set the SSIDs as follows:

- Set VAP 1 to **HP22** (for WDS link with R110 #3).
- Set VAP 2 to **HP12** (for WDS link with R110 #1).

6. Enable WDS Mode for the VAP interfaces.

Select **Wireless > WDS**. For R110 #2 VAP interfaces, set the WDS Mode as follows:

- Set VAP 1 to **WDS-AP**.
- Set VAP 2 to **WDS-STA**.
Configure R110 #3

1. Connect your computer to one of the router’s LAN ports and access the web management interface using the default IP address 192.168.1.1.

2. Set the System Mode.

   Select **System > Mode**. For R110 #3, select the **Bridge** option and click **Save**. Wait for the router to reboot in Bridge mode.

3. Set a static IP address for the router.

   Select **LAN > Settings**. Set the IP address to **192.168.5.30**.

   Click **Save**, and then restart the web browser session using the IP address **192.168.5.30**.

4. Select a common operating channel.

   Select **Wireless > Basic**. Select the same radio band and channel as set for R110 #1.

5. Set a common SSID for each WDS link.

   To configure SSIDs for R110 #3, select **Wireless > Basic**, enable the first two VAP interfaces, and set the SSIDs as follows:
   
   - Set VAP 1 to **HP31** (provides an access point service for wireless clients).
   - Set VAP 2 to **HP22** (for WDS link with R110 #2).

6. Enable WDS Mode for the VAP interfaces.

   Select **Wireless > WDS**. For R110 #3 VAP interfaces, set the WDS Mode as follows:
   
   - Set VAP 1 to **Disable**.
   - Set VAP 2 to **WDS-STA**.

Configure R110 #4

1. Connect your computer to one of the router’s LAN ports and access the web management interface using the default IP address 192.168.1.1.

2. Set the System Mode.

   Select **System > Mode**. For R110 #4, select the **Bridge** option and click **Save**. Wait for the router to reboot in Bridge mode.

3. Set a static IP address for the router.

   Select **LAN > Settings**. Set the IP address to **192.168.5.40**.

   Click **Save**, and then restart the web browser session using the IP address **192.168.5.40**.

4. Select a common operating channel.

   Select **Wireless > Basic**. Select the same radio band and channel as set for R110 #1.
5. Set a common SSID for each WDS link.

To configure SSIDs for R110 #4, select **Wireless > Basic**, enable the first two VAP interfaces, and set the SSIDs as follows:

- Set VAP 1 to **HP41** (provides an access point service for wireless clients).
- Set VAP 2 to **HP13** (for WDS link with R110 #1).

6. Enable WDS Mode for the VAP interfaces.

Select **Wireless > WDS**. For R110 #4 VAP interfaces, set the WDS Mode as follows:

- Set VAP 1 to **Disable**.
- Set VAP 2 to **WDS-STA**.

**Test the WDS links**

To test the WDS links, select **Tools > Ping** on R110 #1 and ping the IP addresses of each of the other routers. If the pings succeed, the WDS links are working.

**Enable encryption for the WDS links**

HP recommends that you use encryption on WDS links to secure traffic and the network. Both ends of each WDS link must be configured with the same WPA2-PSK passphrase. However, different WDS links can use different WPA2-PSK passphrases.

Go to the **Wireless > WDS** page on each router. For each VAP configured as a WDS link, click the **Authentication Mode** drop-down list, and select **WPA2-PSK**. In the **Passphrase** box, enter the same shared key for both ends of each WDS link. If this key is not the same for both VAPs, they will not be able to communicate or exchange data.

The WPA2-PSK key uses AES encryption. Enter the key according to the type selected; in ASCII passphrase style (8 to 63 alphanumeric characters), or exactly 64 hexadecimal characters. For an ASCII key, HP recommends that the key be at least 20 characters long, and be a mix of letters and numbers. Acceptable characters include upper and lowercase alphabetic letters, the numeric digits, and special symbols such as @ and #. The passphrase key cannot begin with, or end with, spaces.
After configuring encryption for the WDS links, use the ping tool again to test the links.

Install the routers at their locations
If required for your network, modify each router for static or dynamic IP address assignment. Make sure to save all router configurations before disconnecting the power.

Install the routers at their intended locations.

Use the ping tool again to test the links. Alternatively, connect a laptop to each remote router, open a browser and browse the network. The remote router provides network connectivity over the WDS link, if properly configured.

WPS settings

Wi-Fi Protected Setup (WPS) is designed to be a convenient method to securely add new clients to a wireless network. WPS has two basic modes of operation, Push-button Configuration (PBC) and Personal Identification Number (PIN). The WPS PIN setup is optional to the PBC setup and provides more security. You can use this mode by entering a PIN number on the web page. Alternatively, the WPS button on the back of the router can be pressed to allow a single WPS-compliant device to join the network.

This page includes the following settings:

**WPS enable**
Enables the WPS feature on the router.

**Configuration state**
Allows the wireless security to be set manually for the router, or selected automatically by WPS.

- **Configured**: Wireless security is manually set by the user.
Unconfigured: Wireless security is set automatically by WPS.

Lock
This feature enables you to lock the WPS PIN setting, which prevents it from being changed by any external WPS registrar. Wireless clients can still be added to the network using the WPS push-button configuration. It is still possible to manually change the router’s wireless settings.

WPS Method
Selects the WPS method for clients wanting to join the network:

- **PIN**: Uses the PIN setting method. Make sure the WPS feature has been enabled on the router. On the client side, start the WPS utility that is provided by your Wi-Fi card’s vendor and select the PIN method. You should have an 8-digit PIN number with the WPS utility. Enter the 8-digit PIN number and click Start to activate the PIN method. If the WPS feature is working correctly, you should see the WPS LED light up.

- **PBC**: Uses the push-button method. Make sure the WPS feature has been enabled on the router. On the client side, start the WPS utility that is provided by your Wi-Fi card’s vendor and select the PBC method. Follow the instructions for your WPS utility. Push the WPS button on the router; the WPS LED begins blinking. While the LED is blinking, do not push the button again. If the WPS feature is working correctly, the WPS LED lights up.

Status
Displays the following WPS status information:

- **WPS Status**: Displays the WPS configured state.
- **Lock Status**: Displays the PIN lock state.
- **Self PinCode**: The PIN code of the router.
- **SSID**: The SSID of the router’s primary VAP interface.
- **Authentication Mode**: The wireless security mode being used by WPS.
- **Pre-shared Key**: The security key being used by WPS.

WMM settings

Wi-Fi Multimedia (WMM) is a Wi-Fi Alliance interoperability certification based on the IEEE 802.11e standard. WMM provides basic Quality of service (QoS) features for IEEE 802.11 networks. WMM prioritizes traffic according to four Access Categories (AC), however it does not provide guaranteed throughput. It is suitable for simple applications that require QoS, such as Wi-Fi Voice over IP (VoIP) phones.
This page includes the following settings.

Enable WMM
Select the checkbox to enable the WMM QoS features on the router.

Enable Power Saving
The WMM power save feature enables wireless client devices to extend battery life by going into a sleep mode between sending and receiving data.

WMM Parameters
The WMM table includes these parameters:

- **AC_BK**: Access Category - Background. Lowest priority. Data with no delay or throughput requirement, such as bulk data transfers.

- **AC_BE**: Access Category - Best Effort. Normal priority, medium delay and throughput. Data only affected by long delays. Data from applications or devices that lack QoS capabilities.

- **AC_VI**: Access Category - Video. High priority, minimum delay. Time-sensitive data such as streaming video.

- **AC_VO**: Access Category - Voice. Highest priority, minimum delay. Time-sensitive data such as VoIP (Voice over IP) calls.

- **CWmin**: Minimum Contention Window. The initial upper limit of the random backoff wait time before wireless access can be attempted. The initial wait time is a random value between zero and the CWMin value. Specify the CWMin value in the range 0-15 microseconds. Note that the CWMin value must be equal or less than CWMax value.

- **CWmax**: Maximum Contention Window. The maximum upper limit of the random backoff wait time before wireless access can be attempted. The contention window is doubled after each detected collision up to the CWMax value. Specify the CWMax value in the range 0-15 microseconds. Note that the CWMax must be greater or equal to the CWMin value.

- **AIFSN**: Arbitration Inter-Frame Space Number. The minimum amount of wait time before the next transmission attempt. Specify the AIFSN value in the range 0-15 microseconds.
• **TXOP**: Transmit Opportunity. The maximum time an AC transmit queue has access to the wireless medium. When an AC queue is granted a transmit opportunity, it can transmit data for a time up to the TXOP. This data bursting greatly improves the efficiency for high data-rate traffic. Specify a value in the range 0-8192 microseconds.

• **ACM**: The admission control mode for the access category. When enabled, clients are blocked from using the access category.

• **AckPolicy**: Acknowledge Policy. By default, all wireless data transmission requires the sender to wait for an acknowledge message from the receiver. WMM allows the acknowledgment wait time to be turned off for each Access Category (AC). Although this increases data throughput, it can also result in a high number of errors when traffic levels are heavy.

### MAC authentication settings

For a more secure wireless network, you can specify that only certain wireless computers can connect to the router. Up to 20 MAC addresses can be added to the MAC Filtering Table. When enabled, all registered MAC addresses are controlled by the access rule.

MAC Authentication is a powerful security feature that allows you to specify which wireless computers are allowed on the network. By setting the access rule to **Allow only stations in list**, any wireless computer attempting to access the network that is not specified in the filter list is denied access. When you enable this feature, you must enter the MAC address of each client in your network to allow network access, or copy the MAC address by selecting the name of the computer from **Choose a PC**. By setting the access rule to **Block all stations in list**, you can block specific wireless computers from accessing the network by adding them to the filter list. A maximum of 20 rules can be defined.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Allow only stations in list</th>
<th>Block all stations in list</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAC Address</td>
<td>00:11:22:33:44:55</td>
<td></td>
</tr>
<tr>
<td>Use Client List</td>
<td>Choose a PC</td>
<td></td>
</tr>
</tbody>
</table>

This page includes the following settings.

**Filter**

Select **Allow only stations in list** to configure only known device MAC addresses that are permitted to access the network. Select **Block all stations in list** to configure known MAC addresses that are denied access to the network.
**SSID**
Select the VAP interface from the **SSID** list for which you want to configure MAC authentication.

**MAC Address**
Specify a wireless client MAC address to add to the filter table.

**Use Client List**
Select a wireless client MAC address to add to the filter table from those already associated with the VAP interface.

### Viewing the client list

The Client List page allows you to view all the wireless clients currently associated with the router. Select the SSID interface from the **SSID** list to display associated clients.

The table of associated clients lists the MAC address, Receive Signal Strength Indicator (RSSI) value, wireless mode, and traffic statistics.

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>RSSI</th>
<th>MODE</th>
<th>Packets RX</th>
<th>Packets TX</th>
<th>Bytes RX</th>
<th>Bytes TX</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0:22:BE:87:B4:9E</td>
<td>54</td>
<td>11NG</td>
<td>88</td>
<td>17</td>
<td>5086</td>
<td>1534</td>
</tr>
</tbody>
</table>
The router includes a Virtual Private Network feature to provide a secure link between remote users and the corporate network by establishing an authenticated and encrypted tunnel for passing secure data over the Internet. The router supports IPSec, L2TP over IPSec client and server, and PPTP client and server for security protection. A maximum of five VPN connections can be enabled.

**Viewing VPN status**

The Status page displays the current status of VPN connections to the router.

<table>
<thead>
<tr>
<th>Tunnel Type</th>
<th>Tunnel Name</th>
<th>Tunnel Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Empty data</td>
</tr>
</tbody>
</table>

This page includes the following information:

**Tunnel type**
The tunnel type configured: IPSec, L2TP over IPSec, or PPTP.

**Tunnel name**
The descriptive name that identifies the configured tunnel.

**Tunnel status**
Indicates the status of the tunnel.
The VPN Settings page allows you to add and edit IPSec, L2TP over IPSec, and PPTP connections for the router. When creating VPN connections, remember that both ends of the connection must be configured in the same way.

When you click **Add** on this page, the VPN connection page opens, enabling connection details to be configured. The VPN connection details depend on the protocol selected.

**Note**

Adding or modifying VPN configurations causes the router to reset active VPN tunnels. The router automatically reconnects site-to-site VPN tunnels after the configuration changes are saved. Client VPN tunnels may require manual reconnection.

**IPSec settings**

The router supports the IPSec tunneling protocol. It allows users to create multiple secure IPSec tunnels to remote end points. To establish an IPSec tunnel, the user needs to enable the feature, and enter inbound and outbound addresses for the IPSec tunnel. This router supports MD5 and SHA1 hash algorithm, and DES, 3DES, AES128, AES192, and AES 256 encryption algorithms.

**Note**

Enabling IPSec VPN disables pass-through to IPSec and L2TP over IPSec Virtual Servers on the LAN. Pass-through outbound from clients on the LAN to servers on the Internet is unaffected.

The VPN connection page displays when you click the **Add** button on the VPN Settings page. From the VPN connection page you can configure detailed parameters for your IPSec VPN connection. A maximum of five IPSec connections can be defined.
This page includes the following settings:

**VPN Tunnel Parameters**

- **Tunnel Type**: Select **IPSec** as the tunnel type.
- **Tunnel Name**: Enter a descriptive name for the tunnel. Do not use these characters: ` ` " & '# 
- **Remote VPN Gateway**: Enter the IP address or host name of the remote VPN server, or select **ANY** if there is no specific server.
- **IP Address / Host Name**: The IP address or host name of the remote VPN server.

**Remote Secure Group**

- **Remote Party ID**: Select either **ID_IPV4_ADDR**, **ID_FQDN**, or **ID_USER_FQDN**. This information must be entered identically on the IPSec software installed on the client's machine.
  
  If **ID_IPV4_ADDR** is selected, enter the IPv4 address and subnet mask in the **Remote Network Address**, and **Remote Subnet Mask** fields. The remote network address is usually the network address of the LAN connected to the remote server.
If **ID_FQDN** or **ID_USER_FQDN** (fully-qualified domain name) is selected, enter the name for the **Remote Party ID** in the box next to the list. For example, an FQDN name could be **mycompany.com**, and a user FQDN could be a mail address, such as **my_name@mycompany.com**. This name must be unique for each connection rule that you create.

- **Remote Network Address**: Enter the IPv4 address of the remote network.
- **Remote Subnet Mask**: Enter the subnet mask for the remote network.

**Local Secure Group**
- **Local Party ID**: Enter the identifier of the local secure group.
- **Network Address**: The network address of the local secure group is usually the network address of the local network.
- **Subnet Mask**: Enter the subnet mask for the local network.

**Phase I IKE Parameters**
- **Key Management**: Select either **IKE Main Mode** or **IKE Aggressive Mode** as the Internet Key Exchange (IKE) method. Note that the Main Mode is more secure but slower, and Aggressive Mode is less secure but faster.
- **Hash Algorithm**: Select either **MD5** or **SHA1** as the algorithm to use for IPSec authentication.
- **Encrypt Algorithm**: Select an encryption algorithm from the list. Both authentication and encryption algorithms must be the same on the router and remote host.
- **Key lifetime**: Sets the amount of time that the keys are valid, after which they are renewed.
- **Diffie-Hellman Group**: Select one of the groups to use for the Diffie-Hellman key exchange.
- **Pre-shared Key**: Enter the same key on the router and the remote VPN gateway or client. Do not use these characters: ` " & ' # \`

**Phase II IPSec Parameters**
- **Authentication Algorithm**: Select either **MD5** or **SHA1** as the algorithm to use for IPSec authentication.
- **Encrypt Algorithm**: Select an encryption algorithm from the list. Both authentication and encryption algorithms must be the same on the router and remote host.
- **Key lifetime**: Sets the amount of time that the keys are valid, after which they are renewed.
- **PFS**: Select for Perfect Forward Secrecy (PFS). The Diffie-Hellman Group options then become available. The use of PFS is optional, enabling PFS adds another layer of encryption security.
- **Diffie-Hellman Group**: Select one of the groups to use for the Diffie-Hellman key exchange.
- **IKE Keep Alive**: Enables the router to send IKE keep-alive packets so that the VPN connection remains open even when there is no activity.
L2TP over IPSec settings

The Layer 2 Tunneling Protocol is a common connection method used for VPN connections. You can specify the detailed L2TP tunnel settings on the VPN connections page by clicking Add. You can specify the Keep Alive time, which defines the time period without traffic after which the PPP session is terminated. For a client tunnel, both host mode and router mode (LAN-to-LAN) are supported. The tunnel can also be configured to automatically reconnect to the server when Internet traffic is generated.

The VPN connections page displays when you click Add on the VPN Settings page. From the VPN connection page you can configure detailed parameters for your L2TP over IPSec VPN connection. A maximum of five L2TP connections can be defined.

<table>
<thead>
<tr>
<th>VPN Tunnel Parameters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tunnel Type</strong></td>
<td>L2TP over IPSec</td>
</tr>
<tr>
<td><strong>Tunnel Name</strong></td>
<td>(1 - 19 characters)</td>
</tr>
<tr>
<td><strong>Username</strong></td>
<td>(1 - 60 characters)</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>(1 - 60 characters)</td>
</tr>
<tr>
<td><strong>Confirm Password</strong></td>
<td>(1 - 60 characters)</td>
</tr>
<tr>
<td><strong>Idle Timeout</strong></td>
<td>10 (0 - 32767 minutes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L2TP Type Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>L2TP Type</strong></td>
</tr>
<tr>
<td>Enable Auto reconnect</td>
</tr>
<tr>
<td>Remote Server</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IPSec Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-shared Key</strong></td>
</tr>
<tr>
<td>Remote Party ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remote Networking setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enable</strong></td>
</tr>
<tr>
<td><strong>Remote Network Address</strong></td>
</tr>
<tr>
<td><strong>Remote Subnet Mask</strong></td>
</tr>
</tbody>
</table>

This page includes the following settings:

**VPN Tunnel Parameters**

- **Tunnel Type**: Select L2TP over IPSec as the tunnel type.
- **Tunnel Name**: Enter a descriptive name for the tunnel. Do not use these characters: ` " & ' # \`
- **Username**: Enter the user name for L2TP tunnel. Do not use these characters: ` " & ' # \`
- **Password**: Enter the password for the L2TP tunnel. Do not use these characters: ` " & ' # \`
- **Confirm Password**: Confirm the L2TP tunnel password.
- **Idle Timeout**: Set the time after which the tunnel is closed when there is no activity.

**L2TP Type Setting**

- **L2TP Type**: Sets the router to act as the L2TP server or client. When you set the type as L2TP Client, you can then enter the Remote Server IP address.
• **Enable Auto Reconnect**: For L2TP client connections, you can automatically reconnect when there is activity after a disconnection.

• **Remote Server**: Enter the remote server IP address.

**IPSec Setting**

• **Pre-shared Key**: When set to client mode, enter the key for the client connection. Do not use these characters: ` " & ' # \n
• **Remote Party ID**: When set to server mode, select either ID_IPV4_ADDR or ID_USER_FQDN.

  - If ID_IPV4_ADDR is selected, enter the IPv4 address in the box next to the list.

  - If ID_USER_FQDN (fully qualified domain name) is selected, enter the name in the box next to the list. For example, a user FQDN could be a mail address, such as my_name@mycompany.com.

**Remote Networking Setting**

Enable the remote network setting, and then set the IP address and subnet mask.

---

**PPTP settings**

The Point-to-Point Tunneling Protocol is used by some ISPs in Europe. This router allows computers to use the Internet to remotely log into the LAN using the PPTP tunneling protocol. You can configure the detailed PPTP tunnel settings on the VPN connection page by clicking Add. You can specify the Idle Timeout, which defines the time period without traffic after which the PPTP session is terminated. You can also configure the router to behave as either a client or server. For a client tunnel, both the host mode and network mode (LAN-to-LAN) are supported. The tunnel can also be configured to automatically reconnect to the server when Internet traffic is generated.

The VPN connection page displays when you click Add on the VPN Settings page. From the VPN connection page you can configure detailed parameters for your PPTP VPN connection. A maximum of five PPTP connections can be defined.

<table>
<thead>
<tr>
<th>VPN Tunnel Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tunnel Type</strong></td>
</tr>
<tr>
<td><strong>Tunnel Name</strong></td>
</tr>
<tr>
<td><strong>Username</strong></td>
</tr>
<tr>
<td><strong>Password</strong></td>
</tr>
<tr>
<td><strong>Confirm Password</strong></td>
</tr>
<tr>
<td><strong>Idle Timeout</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PPTP Type Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PPTP Type</strong></td>
</tr>
<tr>
<td><strong>Enable Auto reconnect</strong></td>
</tr>
<tr>
<td><strong>Remote Server</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remote Networking setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enable</strong></td>
</tr>
</tbody>
</table>

---

The table shows the parameters for configuring a PPTP tunnel, including tunnel type, tunnel name, username, password, confirm password, and idle timeout. The PPTP type setting includes options for selecting PPTP type, enabling auto reconnect, and specifying a remote server. The remote networking setting enables or disables remote networking.
This page includes the following settings:

VPN Tunnel Parameters

- **Tunnel Type**: Select **PPTP** as the tunnel type.
- **Tunnel Name**: Enter a descriptive name for the tunnel. Do not use these characters: ` " & ' # \`
- **Username**: Enter the user name for PPTP tunnel. Do not use these characters: ` " & ' # \`
- **Password**: Enter the password for the PPTP tunnel. Do not use these characters: ` " & ' # \`
- **Confirm Password**: Confirm the PPTP tunnel password.
- **Idle Timeout**: Set the time after which the tunnel is closed when there is no activity.

PPTP Type Setting

- **PPTP Type**: Sets the router to act as the PPTP server or client. When you set the type as a **PPTP Client**, you can then enter the **Remote Server** IP address.
- **Enable Auto Reconnect**: For PPTP client connections, you can automatically reconnect when there is activity after a disconnection.
- **Remote Server**: Enter the remote server IP address.

Remote Networking Setting

Enable the remote network setting, and then set the IP address and subnet mask.

## VPN passthrough settings

VPN passthrough allows VPN traffic that originates from a VPN client to pass through the router. For example, if you are not using a VPN that is configured on the router, but are using a laptop to access a network at another site, configuring VPN passthrough allows that connection.

<table>
<thead>
<tr>
<th>Passthrough</th>
<th>PPTP Passthrough</th>
<th>L2TP Passthrough</th>
<th>L2TP/IPSec Passthrough</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

[Save] [Cancel]
Routing configuration allows both static and dynamic methods to set up routing between networks. You can configure static routes by entering routes directly into the routing table. Static routing has the advantage of being predictable and easy to configure.

Alternatively, you can enable dynamic routing using RIP for IPv4 or RIPng for IPv6. The Routing Information Protocol (RIP) is the most common used method for dynamically maintaining routing tables in small networks. RIP uses a distance vector-based approach to routing. Routes are chosen to minimize the distance vector, or hop count, which serves as a rough estimate of transmission cost.

Viewing routing status

The Status page shows whether RIP or RIPng are enabled, and displays the current IPv4 and IPv6 routing tables.

The routing tables include the information necessary to forward a packet along the best path toward its destination. Each packet contains information about its origin and destination. When a packet is received, the router examines the packet and matches it to the routing table entry providing the best match for its destination. The table then provides the router with instructions for sending the packet to the next hop on its route across the network.

<table>
<thead>
<tr>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIP</td>
</tr>
<tr>
<td>RIPng</td>
</tr>
<tr>
<td>Disabled</td>
</tr>
<tr>
<td>Disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IPv4 Routing Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>C</td>
</tr>
</tbody>
</table>

C: Directly Connected
S: Static
R: RIP

<table>
<thead>
<tr>
<th>IPv6 Routing Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

C: Directly Connected
S: Static
R: RIPng
This page includes the following information:

**Status**
- **RIP**: The current status of RIP on the router.
- **RIPng**: The current status of RIPng on the router.

**IPv4 routing table**
Displays the IPv4 routes statically configured or dynamically learned by the router. For a detailed description, see “Viewing the IPv4 routing table” on page 82.

**IPv6 routing table**
Displays the IPv6 routes statically configured or dynamically learned by the router. For a detailed description, see “Viewing the IPv6 routing table” on page 85.

### Viewing the IPv4 routing table

The routing table shows all the current IPv4 routes used by the router, including any routes created using static routing or RIP.

<table>
<thead>
<tr>
<th>Flags</th>
<th>Route</th>
<th>Gateway</th>
<th>Subnet Mask</th>
<th>Interface</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>192.168.3.0</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
<td>VLAN(Default)</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>192.168.1.0</td>
<td>0.0.0.0</td>
<td>255.255.255.0</td>
<td>VLAN(Default)</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>239.0.0.0</td>
<td>0.0.0.0</td>
<td>255.0.0.0</td>
<td>VLAN(Default)</td>
<td>0</td>
</tr>
</tbody>
</table>

- **C**: Directly Connected
- **S**: Static
- **R**: RIP

This page includes the following information:

**Flags**
Indicates the type of route:
- **C**: A network directly connected to the router.
- **S**: A route manually entered on the router.
- **R**: A route dynamically learned through the RIP protocol.

**Route**
The destination network to which packets are routed.

**Gateway**
Displays the IP address of the router at the next hop to which matching packets are forwarded.

**Subnet Mask**
Displays the subnetwork associated with the destination.
IPv4 Dynamic route settings

The router supports the Routing Information Protocol (RIP). RIP allows an administrator to set up routing information on one RIP-enabled device, and have that routing information replicated to all RIP-enabled devices on the network. The router supports RIP version 1 and RIP version 2 protocols. RIP is the most widely used method for dynamically maintaining routing tables. RIP uses a distance vector-based approach to routing. Routes are chosen to minimize the distance vector, or hop count, which serves as a rough estimate of transmission cost. Each router broadcasts its advertisement every 30 seconds, together with any updates to its routing table. This allows all routers on the network to build consistent tables of next hop links which lead to relevant subnets. The default setting is Disabled.

<table>
<thead>
<tr>
<th>Dynamic Route</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page allows you configure the parameters for RIP IPv4 dynamic routing.</td>
<td></td>
</tr>
</tbody>
</table>

**General RIP Parameter**

<table>
<thead>
<tr>
<th>Enable RIP</th>
<th>Enable Auto Summary</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Interface</th>
<th>Operation mode</th>
<th>Version</th>
<th>Poison Reverse</th>
<th>Authentication Required</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLAN (Default)</td>
<td>Enable</td>
<td>2</td>
<td>Enable</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>WAN</td>
<td>Enable</td>
<td>2</td>
<td>Enable</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Enable RIP**
Enables RIP on the router.

**Enable Auto Summary**
Enables Auto-Summarization on the router. Auto-Summarization sends simplified routing data to other RIP devices rather than the full routing data. Note that this only applies to RIP version 2 as RIP version 1 always uses automatic summarization.

**Interface**
The VLAN or WAN interface on the router for which RIP can be enabled.

**Operation Mode**
The router offers two modes of RIP operation.

- **Disable**: RIP is not enabled for the interface.
- **Enable**: RIP is enabled for the interface. The router will transmit and receive RIP update information to and from other RIP-enabled devices.

- **Silent**: RIP is enabled, however the router only receives RIP update messages, it will not transmit any of its own.

**Version**
Use this field to select **RIPv1** or **RIPv2**.

**Poison Reverse**
This enables RIP Poison Reverse on the router interface. Poison Reverse is a method that propagates routes back to an interface port from which they have been acquired, but sets the distance-vector metrics to infinity. This prevents data loops.

**Authentication Required**
The router offers two modes of authentication for RIPv2.

- **None**: Deactivates authentication on the specific interface.

- **Password**: An unencrypted text password that needs to be set on all RIP-enabled devices connected to the router. Otherwise, RIP information is not shared between devices with mismatched passwords.

**Password**
This field is used to enter the password required when password authentication is selected. Do not use these characters: ` " & ' # \`

### IPv4 Static route settings

The router supports a static routing. You can set up static routes to ensure that all traffic for a specific destination network is forwarded to a certain interface, for example, through a VPN tunnel. A maximum of 15 rules can be defined.

**Static Route**
This page allows you to configure the settings for IPv4 static routes.

<table>
<thead>
<tr>
<th>Route</th>
<th>Subnet Mask</th>
<th>Gateway</th>
<th>Metric</th>
<th>Interface</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.3.0</td>
<td>255.255.255.0</td>
<td>0.0.0.0</td>
<td>3</td>
<td>VLAN(Default)</td>
<td>-</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Enable**
Enables static routes on the router.
**Destination**
Enter the IP address of the destination host or network to which the route leads.

**Subnet Mask**
Enter the IPv4 subnet mask for the destination host or network. For example, for Class C IP domains, the subnet mask is 255.255.255.0.

**Gateway**
Enter the IP address of the gateway through which the destination host or network can be reached. If this router is used to connect your network to the Internet, your gateway IP is the router’s IP address. If you have another router handing your network’s Internet connection, enter the IP address of that router instead. The gateway IP address must also be routable, otherwise the static route does not appear in the routing table.

**Metric**
A number used to indicate the cost of a route so that the best route, among potentially multiple routes to the same destination, can be selected.

**Interface**
The interface used to route data to the network specified by the network address.

---

**Viewing the IPv6 routing table**

The routing table shows all the current IPv6 routes used by the router, including any routes created using static routing or RIPng.

<table>
<thead>
<tr>
<th>IPv6 Routing Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page displays IPv6 routes created using static routing or RIPng.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flags</th>
<th>Destination</th>
<th>Gateway</th>
<th>Interface</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Empty data

This page includes the following information:

**Flags**
Indicates the type of route:

- **C**: A network directly connected to the router.
- **S**: A route manually entered on the router.
- **R**: A route dynamically learned through the RIPng protocol.

**Destination**
The destination network to which packets can be routed.

**Gateway**
Displays the IP address of the router at the next hop to which matching frames are forwarded.
Interface
The VLAN interface used to route data to the network specified by the destination network address.

Metric
A number used to indicate the cost of a route so that the best route, among potentially multiple routes to the same destination, can be selected.

IPv6 Dynamic route settings
The router supports RIP next generation (RIPng) over IPv6. Like IPv4 RIP version2, RIPng uses the same distance-vector algorithm and hop-count metric, as well as the 30 second update timer. However, RIPng uses a different message format, a different UDP port number, and has no limit on the message size. Also, RIPng does not include an authentication mechanism, it relies on the security built into IPv6 (IPsec). The default setting is Disabled.

IPv6 Static route settings
The router supports an IPv6 static routing. A maximum of 15 rules can be defined.

This page includes the following settings:

Enable
Enables IPv6 static routes on the router.

Destination
Enter the IPv6 address of the destination host or network to which the route leads.
Prefix Length
Enter the IPv6 prefix length for the destination host or network.

Gateway
Enter the IP address of the gateway through which the destination host or network can be reached. If this router is used to connect your network to the Internet, your gateway IP is the router’s IP address. If you have another router handing your network’s Internet connection, enter the IP address of that router instead. The gateway IP address must also be routable, otherwise the static route does not appear in the routing table.

Interface
The interface used to route data to the network specified by the network address.

Metric
A number used to indicate the cost of a route so that the best route, among potentially multiple routes to the same destination, can be selected.
9 Firewall configuration

Your router is equipped with a firewall that will protect your network from a wide array of common hacker attacks, including Denial of Service (DoS) attacks. You can turn the firewall off, if needed. Turning off the firewall will not leave your network completely vulnerable to attacks, but HP recommends that you leave the firewall enabled whenever possible.

In addition to the firewall, the router can block access to the Internet from clients on the local network based on IP addresses, MAC addresses, or network service. The router can also block access to specific websites or web page content.

Viewing the firewall status

The Status page displays the current status of the firewall settings.

<table>
<thead>
<tr>
<th>Security Settings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ping from WAN</td>
<td>Disabled</td>
</tr>
<tr>
<td>MSS Clamping</td>
<td>Enabled</td>
</tr>
<tr>
<td>Remote Administration</td>
<td>Disabled</td>
</tr>
<tr>
<td>UPnP</td>
<td>Disabled</td>
</tr>
<tr>
<td>DOS</td>
<td>Disabled</td>
</tr>
<tr>
<td>SPI</td>
<td>Disabled</td>
</tr>
<tr>
<td>Client Filtering</td>
<td>Disabled</td>
</tr>
<tr>
<td>MAC Filtering</td>
<td>Disabled</td>
</tr>
<tr>
<td>URL Filtering</td>
<td>Disabled</td>
</tr>
<tr>
<td>URL Exclusion</td>
<td>Disabled</td>
</tr>
<tr>
<td>Content Filtering</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
The Security page allows you to configure global security parameters for the router.

<table>
<thead>
<tr>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page allows you to configure global security parameters for the device. Note: Remote Administration is disabled on the WAN port by default.</td>
</tr>
<tr>
<td>Enable PING from WAN</td>
</tr>
<tr>
<td>Enable MSS Clamping</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UPnP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable UPnP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Remote Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Disable Remote Administration</td>
</tr>
<tr>
<td>☑ Enable administration from a single Internet Host</td>
</tr>
<tr>
<td>☑ Enable administration from a whole Subnet Internet Host</td>
</tr>
<tr>
<td>☐ Enable administration from any Internet Host</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DoS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable DDoS Attack Filter</td>
</tr>
<tr>
<td>IP Spoofing</td>
</tr>
<tr>
<td>Ping of Death</td>
</tr>
<tr>
<td>IP with zero length</td>
</tr>
<tr>
<td>Smurf Attack</td>
</tr>
<tr>
<td>UDP port loopback</td>
</tr>
<tr>
<td>Snork Attack</td>
</tr>
<tr>
<td>Syn flooding</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Enable PING from WAN**
Computer hackers use what is known as Pinging to find potential victims on the Internet. By pinging a specific IP address and receiving a response from the IP address, a hacker can determine that something of interest might be there. The router can be set up so it does not respond to an ICMP Ping from the outside. This is heightens the level of security of your router.

**Enable MSS Clamping**
A technique, which works with TCP under specific scenarios only, is so-called MSS clamping. With this technique or rather hack, the TCP packet’s Maximum Segment Size (MSS) is reduced by tunnel endpoints so that the TCP connection automatically restricts itself to the maximum available packet size. Obviously, this does not work for UDP or other protocols that have no MSS. This approach is most applicable and used with PPPoE, but could be applied otherwise as well; the approach also assumes that all the traffic goes through tunnel endpoints that do MSS clamping — this is simple for single-homed access links, but could be a challenge otherwise.

**Enable UPnP (Universal Plug and Play)**
Universal Plug and Play (UPnP) is a technology that offers seamless operation of voice messaging, video messaging, games, and other applications that are UPnP compliant. Some applications require the router’s firewall to be configured in a specific way to operate properly. This usually requires opening TCP and UDP ports, and in some instances, setting trigger ports. An application that is UPnP compliant has the ability to communicate with the router, basically
telling the router which way it needs the firewall configured. The router ships with the UPnP feature disabled. If you are using any applications that are UPnP compliant and want to take advantage of UPnP, you can enable the feature. Select **Enable UPnP** in the UPnP section, and then click **Save** to save the change.

**Remote Administration**

Remote administration allows you to make changes to your router’s settings from anywhere on the Internet. To remotely manage the router, the remote user must type the following into their browser: `http://<router WAN IP address>:8000` or `8001` if using HTTPS (unless the default port has been changed).

**Note**

Before you enable this feature, make sure you have set the administrator password.

**DoS**

The router is equipped with a firewall that protects your network from a wide array of common Denial of Service (DoS) attacks. A DoS attack is an attempt by a hacker to disrupt the normal functioning of a target server, making it unavailable to users. A Distributed DoS (DDoS) attack is a coordinated DoS attack from multiple source machines that flood a target server with disruptive traffic until it fails. Turning off the DDoS Attack Filter does not leave your network completely vulnerable to hacker attacks. HP recommends that you enable the DoS detecting feature whenever possible.

**Note**

When a DoS attack is detected, an alert symbol (⚠️) displays on the **Security** line of the **System > Status** page (also the router’s Alert LED flashes until an attack ends). If you open the **Security** section, an alert message next to **DOS** indicates the security violation. Click **Alert** to view the log details on the **System > Log** page. Click **Clear** to remove the alert message from the status page.

- **IP Spoofing**: Prevents a hacker from creating an alias (spoof) of the unit’s IP address to which all traffic is redirected.
- **Ping of Death**: Prevents the reception of an oversized ping packet that the unit cannot handle. Normal ping packets are 56 bytes, or 84 bytes with the IP header attached. The Ping of Death will exceed the maximum IP packet size of 65,535 bytes.
- **IP with zero length**: Prevents received IP packets with zero data length from causing the router to crash.
- **Smurf Attack**: Prevents a hacker from forging the IP address of the unit and sending repeated ping requests to it flooding the network.
- **UDP port loopback**: Prevents UDP ports 7 (echo) and 19 (chargen) being used to send data to each other causing an infinite loop that leads to a loss of performance and high consumption of network bandwidth.
- **Snork Attack**: Prevents attacks on Windows computers that send UDP packets with a source port of 7 (echo) or 19 (chargen) to destination port 135, causing unnecessary system activity that can significantly slow performance or crash the system.
- **Syn flooding**: Prevents a synchronized (SYN) attack in which the process of the common three way TCP handshake is interrupted and the acknowledge response gets sent to a malicious IP address, or the system is flooded with false SYN requests.
Client filtering

The router can be configured to restrict access to the Internet, email, or other network services on specific days and times. Restriction can be set for a single computer, a range of computers, or multiple computers. Enter the filter details in the fields provided, and then click **Add** to add the entry to the filter table. A maximum of 10 rules can be defined.

### Client Filtering

The router can be configured to restrict access to the Internet, email, or other network services. Restrictions can be set for a single computer, a range of computers, or multiple computers.

<table>
<thead>
<tr>
<th>Client PC IP</th>
<th>Protocol</th>
<th>Port</th>
<th>Rules Name</th>
<th>Comment</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.1.33</td>
<td>TCP</td>
<td>80,8080</td>
<td>None</td>
<td>WWW(HTTP)</td>
<td></td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Client PC IP**
The IPv4 address of a computer on the local network.

**Use Client List**
Selects a computer name or IP address from the list of clients already assigned an IP address by the router.

**Popular Services**
Selects a common network service from the list instead of entering the protocol and port numbers manually.

**Protocol**
Selects the TCP or UDP protocol of a service to filter.

**Port**
The TCP or UDP port number of the service to filter.

**Enable Schedule Rule**
The name of a scheduling rule to apply to the filter, as configured on the **Tools > Scheduling** page.

**Comment**
A comment that describes the filter. Do not use these characters: ` ` " " & ' # \n
MAC filtering

You can deny traffic from certain known machines or devices. Use its MAC address to identify a computer or device on the network and deny access. Traffic from a specified MAC address is filtered depending upon the policy. Enter the filter details in the fields provided, and then click **Add** to add the entry to the filter table. A maximum of 20 rules can be defined.

This page includes the following settings:

**MAC Address**
The MAC address of a computer on the local network.

**Use Client List**
Selects a computer name or MAC address from the list of clients already assigned an IP address by the router.

**Enable Schedule Rule**
The name of a scheduling rule to apply to the filter, as configured on the **Tools > Scheduling** page.
The URL Filter feature blocks access to websites based on matching a specified URL address or specific keywords (HTTPS is not supported). For each filter rule, enter the URL address or a keyword, and then select a time schedule rule to apply, if needed. Also, specified computers on the local LAN can be excluded from the URL filtering by adding them to the Exclusion List. A maximum of 20 URL filter rules and 10 URL exclusion rules can be defined.

This page includes the following settings:

**String**
The URL text or keywords that match websites to block.

**Enable Schedule Rule**
The name of a scheduling rule to apply to the filter, as configured on the Tools > Scheduling page.

**URL Exclusion**
Configures specific computers on the local LAN that are excluded from the URL filtering.

- **Exclusion Host**: The IPv4 address, or range of addresses, of computers on the local network to exclude from the URL filtering.
- **Use Client List**: Selects a computer name or IP address from the list of clients already assigned an IP address by the router.
- **Enable Schedule Rule**: The name of a scheduling rule to apply to an excluded host, as configured on the Tools > Scheduling page.
URL Filtering Deny List
The list of URL text and keywords that match blocked websites for computers on the LAN.

Exclusion List
The list of computers on the local LAN that are excluded from the URL filtering.

Content filtering

Based on keywords contained on web pages, you can use this screen to restrict access to certain websites that you do not want users in your network to open. Note that web page content that is compressed is not filtered. A maximum of 10 rules can be defined.

This page includes the following settings:

Content String
The text or keywords that match web page content to block. Do not use these characters: ` " & ' # \\

Enable Schedule Rule
The name of a scheduling rule to apply to the filter, as configured on the Tools > Scheduling page.

SPI settings

Stateful Packet Inspection (SPI) is an intrusion detection feature on the router that limits access for incoming traffic. This feature is called stateful because it examines the contents of packets to determine the state of the communications; that is, it ensures that the stated destination computer has previously requested the current communication. This is a way of ensuring that all communications are initiated by the recipient computer and are taking place only with sources that are known and trusted from previous interactions.

When an SPI violation occurs, the offending client is disconnected from the router for 30 minutes.
When the number of incomplete sessions from a same host reaches the maximum value (Maximum incomplete TCP/UDP sessions number from same host), a security alert symbol (⚠️) displays on the Security line of the System > Status page. If you open the Security section, an alert message next to SPI indicates the security violation. Click Alert to view the log details on the System > Log page. Click Clear to remove the alert message from the status page.

This page includes the following settings:

Enable
Enables the SPI features on the router.

Connection Policy
- **Fragmentation half-open wait**: Configures the number of seconds that a packet state structure remains active. When the timeout value expires, the router drops the un-assembled packet, freeing that structure for use by another packet.
- **TCP SYN wait**: Defines how long the software waits for a TCP session to synchronize before dropping the session.
- **TCP FIN wait**: Specifies how long a TCP session is maintained after the firewall detects a FIN packet.
• **TCP connection idle timeout**: The length of time for which a TCP session is managed if there is no activity.

• **UDP session idle timeout**: The length of time for which a UDP session is managed if there is no activity.

• **H.323 data channel timeout**: The length of time for which an H.323 session is managed if there is no activity.

**DoS Detect Criteria**

• **Total incomplete TCP/UDP sessions HIGH**: Defines the rate of new unestablished sessions that cause the software to start deleting half-open sessions.

• **Total incomplete TCP/UDP sessions LOW**: Defines the rate of new unestablished sessions that cause the software to stop deleting half-open sessions.

• **Incomplete TCP/UDP sessions (per min) HIGH**: Maximum number of allowed incomplete TCP/UDP sessions per minute.

• **Incomplete TCP/UDP sessions (per min) LOW**: Minimum number of allowed incomplete TCP/UDP sessions per minute.

• **Maximum incomplete TCP/UDP sessions number from same host**: Maximum number of incomplete TCP/UDP sessions from the same host. When the maximum value is exceeded, the host is placed on the cracker list and packets from the host are then blocked for the duration specified by the **Flooding cracker block time**. During the blocking duration, packets are just dropped and no live session exists, so there may be an incomplete session alert.

• **Incomplete TCP/UDP sessions detect sensitive time period**: The length of time before an incomplete TCP/UDP session is detected as incomplete.

• **Maximum half-open fragmentation packet number from same host**: The maximum number of half-open fragmentation packets from the same host.

• **Flooding cracker block time**: Length of time that packets from a specific host are blocked when a flood attack is detected.
Network Address Translation (NAT) is a commonly used IP translation and mapping technology. NAT enables an entire home network to share a single Internet connection using a single IP address. Using NAT, a single device can connect all the computers in your home to the Internet simultaneously. Additionally, NAT keeps your network fairly secure from hackers. NAT acts as an interpreter between two networks. In this case, NAT sits between the Internet and your network. The Internet is considered the public side, and your network is considered the private side. When a computer on the private side requests data from the public side (the Internet), the NAT device opens a conduit between your computer and the destination computer. When the public computer returns results from the request, it is passed back through the NAT device to the requesting computer.

**Viewing NAT status**

The Status page displays the current status of NAT, Virtual Server, DMZ, Port Trigger, and ALG settings.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NAT</td>
<td>Enabled</td>
</tr>
<tr>
<td>Virtual Server</td>
<td>Disabled</td>
</tr>
<tr>
<td>DMZ</td>
<td>Disabled</td>
</tr>
<tr>
<td>Port Trigger</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ALG</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP</td>
<td>Enabled</td>
</tr>
<tr>
<td>H323</td>
<td>Enabled</td>
</tr>
</tbody>
</table>
NAT settings

The Settings page includes the global NAT enable for all VLANs on the router. If NAT is disabled on this page, the NAT features for all VLANs are also disabled.

Turning off NAT does not affect the firewall.

Virtual server settings

This feature allows you to route external (Internet) calls for services, such as a web server (port 80), FTP server (port 21), or other applications, through your router to your internal network. Because your internal computers are protected by a firewall, machines from the Internet cannot reach them because they cannot be seen. If you need to configure the Virtual Server feature for a specific application, you need to contact the application vendor to find out which port settings you need. To manually enter settings, enter the IP address in the space provided for the internal machine, the port type (TCP or UDP), and the private and public port(s) required to pass traffic. Then click Add and Save. You can only pass one port per private IP address. Opening ports in your firewall can pose a security risk. HP recommends that you disable the settings when you are not using a specific application. A maximum of 20 rules can be defined.

This page includes the following settings:

Private IP
The IPv4 address of the computer on the local network.
Use Client List
Selects a computer name or IP address from the list of clients already discovered by the router.

Popular Services
Select one of the services to automatically configure the correct protocol and port numbers. The ports for well-known services are listed below:

- FTP port 21
- SSH port 22
- Telnet port 23
- SMTP (email) port 25
- HTTP (web) port 80
- HTTPS (web) port 443
- Auth port 113
- ISAKMP port 500
- POP3 (email) port 110
- IMAP4 (email) port 143
- NetMeeting port 1720
- DNS port 53
- NBX Telephony ports 2093-2096
- L2TP port 1701
- PPTP port 1723

Protocol
The protocol used by the service. Either TCP, UDP, TCP+UDP, ICMP, GRE, ESP, AH, or IPv6-ICMP.

Private Port
The port number of the service used by the host computer on the local network.

Public Port
The port number of the service used by a client on the Internet.

Comment
A text string that describes the virtual server setting. Do not use these characters: ` " & ' # \"
If you have a client PC that cannot run an Internet application properly from behind the firewall, you can open the client up to unrestricted two-way Internet access. This may be necessary if the NAT feature is causing problems with an application, such as a game or video conferencing application. The DMZ feature allows all traffic from the public WAN that is destined for a specified computer (wired or wireless) on the private LAN, to pass through the router’s firewall. Note that the router’s virtual server feature allows the forwarding of a specific port, whereas the DMZ feature forwards all ports/protocols to the specified IP addresses.

Caution
Use this feature on a temporary basis. The computer in the DMZ is not protected from hacker attacks.

To put a computer in the DMZ, enter the last digits of its LAN IP address in the Client PC IP Address field. Enter the IP address (if known) on the Internet that will be used to access the DMZ computer into the Public IP Address field. This allows the computer on the Internet to access the DMZ computer through this address without firewall protection.

For the first line setting (line 1), the Public IP address is set to 0.0.0.0, which means it uses the router’s default WAN IP address. The router only allows one DMZ server to be accessed by all public IPs (many to one NAT). For all other line settings, if you have more than one DMZ server, you have to set the public IP address and specify the IP address of the DMZ server on the local network (one to one NAT).

This page includes the following settings:

Enable
Enables the DMZ feature for the router.

Public IP
The IP address for the DMZ computer that is used to access it from the Internet. When using the 0.0.0.0 setting, the router’s default WAN IP address is used.
Client PC IP Address
The IP address of the DMZ computer on the local LAN.

ALG settings

The Application-Layer Gateway (ALG) feature enables Session Initiation Protocol (SIP) and H323 VoIP traffic to pass through the router without being blocked by its firewall features.

The ALG feature works with the router’s NAT feature to control and monitor SIP and H323 sessions, dynamically opening ports as required between SIP/H323 servers on the Internet and clients on the local network. Note that only SIP server ports can be configured on the router. A maximum of eight SIP server ports can be defined.

This page includes the following settings:

Enable H323 ALG
Enables H323 traffic priority passthrough on the router.

Enable SIP ALG
Enables SIP traffic priority passthrough on the router for the listed ports.

SIP server ports
The SIP ports on which to provide ALG support. Up to eight ports can be configured. The default SIP server ports are 5060 and 5061.

Port number
Specifies a SIP port number to add to the server port list.

Port trigger settings

Some applications such as games, video conferencing, remote access applications, and others require that specific ports in the router’s firewall be opened for access by the applications. You can configure the port settings from this screen.

Caution
Opening ports in your firewall can pose a security risk. You can enable and disable settings easily. HP recommends that you disable the settings when you are not using a specific application.
Port Trigger lets you specify ports to be opened for specific applications to work properly with the Network Address Translation (NAT) feature of the router. A maximum of 10 rules can be defined.

A list of popular applications has been included to choose from. Select your application from the **Popular Applications** list, and then click **Add**. The settings are transferred to a row in the Port Trigger table. Click **Save** to save the settings for that application. If your application is not listed, you can consult the application vendor to determine which ports need to be configured. You can then manually enter the port information into the router. Multiple ports can be entered by separating the port numbers by commas (for example; 10, 20, 30), or ranges of ports can be specified by using dashes (for example; 20-30).

This page includes the following settings:

**Enable**
Enables the port trigger feature on the router.

**Rule Enable**
Enables the configured port trigger rule.

**Popular Applications**
Lists a number of popular applications to automatically configure the settings.

**Trigger Port**
Specifies application port numbers to open on the LAN. Multiple ports can be entered by separating the port numbers by commas (for example; 10, 20, 30), or ranges of ports can be specified by using dashes (for example; 20-30).

**Trigger Protocol**
Selects the TCP or UDP protocol.

**Public Port**
Specifies port numbers to open for the WAN.

**Public Protocol**
Selects the TCP or UDP protocol.
If the attached network uses the IPv6 protocol, you can enable IPv6 support on the router. IPv6 functionality is disabled by default.

IPv6 includes two distinct address types, link-local unicast and global unicast. A link-local address makes the router accessible over IPv6 for all devices attached to the local LAN. Traffic using this kind of address cannot be passed by any router outside of the LAN. A link-local address is easy to set up and is useful in small networks. However, to connect to a network outside of the LAN, the router’s WAN port must be configured with a global unicast address.

### Viewing IPv6 status

The Status page displays the current status of the IPv6 connection to the ISP.

<table>
<thead>
<tr>
<th>Information</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Type</td>
<td>SLAAC</td>
</tr>
<tr>
<td>WAN IP Address</td>
<td>fe80:7272:cf1f:fe9f:0:40d:64</td>
</tr>
<tr>
<td>Default Gateway</td>
<td></td>
</tr>
<tr>
<td>DNS</td>
<td></td>
</tr>
<tr>
<td>MLD Proxy</td>
<td>Disabled</td>
</tr>
<tr>
<td>VLAN (Default) IPv6 Address</td>
<td>fe80:7272:cf1f:fe9f:0:409:64</td>
</tr>
<tr>
<td>DHCP-PD</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

This page includes the following information:

**Connection Type**
Displays the method used for IPv6 configuration.

**WAN IP Address**
The configured IPv6 addresses for the router’s WAN port.

**Default Gateway**
The IPv6 address of the default next-hop router to use when no routing information is known about an IPv6 address.

**DNS**
The IPv6 address of a known Domain Name Server.

**MLD Proxy**
The status of the Multicast Listener Discovery (MLD) proxy feature.

**VLAN (Default) IPv6 Address**
The IPv6 addresses of the default VLAN on the LAN.
IPv6 settings

The router supports static, stateless address autoconfiguration (SLAAC), DHCPv6, and PPPoE modes for IPv6 settings for the WAN port. Select the method to use as instructed by your ISP, and then enter the required information and click Save.

Static IPv6

The Static IP addresses mode sets the router to operate with a fixed IP address to connect to the Internet. If your ISP uses static IP addressing, you need an IP address, subnet mask, and ISP gateway address. This information is available from your ISP or on the paperwork that your ISP left with you.

This page includes the following settings:

**Connection Settings**
Sets basic IPv6 address configuration settings.

- **IPv6 Connection**: Select Static for the IPv6 address connection mode.

- **IPv6 Address**: The IPv6 address of the router. IPv6 addresses are 16 bytes long (128 bits), written as eight groups of hexadecimal quartets separated by colons. The initial bits in an IPv6 address represent the network prefix and are the same for all devices in the network. For example, an IPv6 address could be written as 2001:daad:0000:0000:0000:0000:123a:4567. Note that one double colon may be used in the address to indicate the appropriate number of zeros required to fill the undefined
fields. Therefore, the same IPv6 address could be written instead as 2001:adca::123a:4567.

• **Subnet Prefix Length**: The length of the IPv6 address prefix. For unicast addresses, the prefix is typically the first 64 bits, with the following 64 bits being the host identifier.

• **IPv6 Gateway**: The IPv6 address of the default next hop router to use when no routing information is known about an IPv6 address.

**DNS Settings**
Configures IPv6 DNS settings:

• **Obtain IPv6 DNS servers automatically**: Sets the IPv6 addresses for primary and secondary DNS servers automatically. (Not selectable for a static IPv6 address.)

• **Use the following IPv6 DNS servers**: Enter the primary and secondary DNS server IPv6 addresses.

**VLAN (Default) Settings**
Sets the IPv6 settings for the local VLAN.

• **IPv6 Address**: The IPv6 address of the router for the local LAN.

• **Subnet Prefix Length**: The prefix length of the IPv6 address.

• **Auto Configuration**: Select **Stateless (RADVD)** or **Stateful (DHCPv6)**.

  • **Disable**: Disables the automatic assignment of IPv6 addresses to local hosts.

  • **Stateless (RADVD)**: Enables the automatic assignment of IPv6 addresses by hosts on the local network. The network portion of the address is based on prefixes received in IPv6 router advertisement messages, and the host portion is automatically generated using the modified EUI-64 form of the client identifier (that is, the client MAC address).

  • **Stateful (DHCPv6)**: Enables DHCPv6 automatic assignment of IPv6 addresses to local hosts based on a defined address pool. Enter the start and end of the address range to define the pool.

• **Lifetime**: The time that the IPv6 address assignment is valid.
Stateless Address Auto Configuration (SLAAC) enables IPv6 hosts to automatically configure themselves when connected to an IPv6 network using the Neighbor Discovery Protocol through the Internet Control Message Protocol version 6 (ICMPv6) route discovery message. When first connected to a network, a host sends a link-local router solicitation multicast request for its configuration parameters; routers respond to such a request with a router advertisement packet that contains Internet Layer configuration parameters.

This page includes the following settings:

**Connection Settings**
Sets basic IPv6 address configuration settings.

- **IPv6 Connection**: Select SLAAC for the IPv6 address connection mode.

**DNS Settings**
Configures IPv6 DNS settings:

- **Obtain IPv6 DNS servers automatically**: Sets the IPv6 addresses for primary and secondary DNS servers automatically.
- **Use the following IPv6 DNS servers**: Enter the primary and secondary DNS server IPv6 addresses.

**VLAN (Default) Settings**
Sets the IPv6 settings for the local VLAN.

- **Enable DHCP-PD**: Enables the Prefix Delegation feature that automatically uses an IPv6 prefix for the local LAN defined by the ISP. When disabled, the IPv6 address and prefix length need to be manually defined.
- **IPv6 Address**: The IPv6 address of the router for the local LAN.
- **Subnet Prefix Length**: The prefix length of the IPv6 address.
• **Auto Configuration:** Select **Stateless (RADVD)** or **Stateful (DHCPv6).**

• **Disable:** Disables the automatic assignment of IPv6 addresses to local hosts.

• **Stateless (RADVD):** Enables the automatic assignment of IPv6 addresses by hosts on the local network. The network portion of the address is based on prefixes received in IPv6 router advertisement messages, and the host portion is automatically generated using the modified EUI-64 form of the client identifier (that is, the client MAC address).

• **Stateful (DHCPv6):** Enables DHCPv6 automatic assignment of IPv6 addresses to local hosts based on a defined address pool. Enter the start and end of the address range to define the pool.

• **Lifetime:** The time that the IPv6 address assignment is valid.

### DHCPv6

Dynamic Host Configuration Protocol version 6 (DHCPv6) automatically assigns IPv6 settings to hosts in an IPv6 network. A dynamic connection type is the most common connection method used by ISPs with cable/DSL modems. If your ISP supports a DHCPv6 server and recommends using this option, select **DHCPv6** from the **Connections Settings** list.

<table>
<thead>
<tr>
<th>Settings</th>
<th>This page is used to configure IPv6 parameters. Internet connection. The information that you need to configure IPv6 can be obtained from your ISP.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connection Settings</strong></td>
<td>IPv6 Connection [DHCPv6]</td>
</tr>
<tr>
<td><strong>DNS Settings</strong></td>
<td>Obtain IPv6 DNS servers automatically</td>
</tr>
<tr>
<td></td>
<td>Use the following IPv6 DNS servers</td>
</tr>
<tr>
<td></td>
<td>IPv6 Primary DNS Address [ ]</td>
</tr>
<tr>
<td></td>
<td>IPv6 Secondary DNS Address [ ]</td>
</tr>
<tr>
<td><strong>VLAN (Default) Settings</strong></td>
<td>Enable DHCP-PD [ ]</td>
</tr>
<tr>
<td></td>
<td>Auto Configuration [Stateless (RADVD)]</td>
</tr>
<tr>
<td></td>
<td>Lifetime [ ] (1 - 43200 minutes)</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Connection Settings**
Sets basic IPv6 address configuration settings.

• **IPv6 Connection:** Select **DHCPv6** for the IPv6 address connection mode.

**DNS Settings**
Configures IPv6 DNS settings:

• **Obtain IPv6 DNS servers automatically:** Sets the IPv6 addresses for primary and secondary DNS servers automatically.

• **Use the following IPv6 DNS servers:** Enter the primary and secondary DNS server IPv6 addresses.
VLAN (Default) Settings
Sets the IPv6 settings for the local VLAN.

- **Enable DHCP-PD**: Enables the Prefix Delegation feature that automatically uses an IPv6 prefix for the local LAN defined by the ISP. When disabled, the IPv6 address and prefix length need to be manually defined.

- **IPv6 Address**: The IPv6 address of the router for the local LAN.

- **Subnet Prefix Length**: The prefix length of the IPv6 address.

- **Auto Configuration**: Select **Stateless (RADVD)** or **Stateful (DHCPv6)**.

- **Disable**: Disables the automatic assignment of IPv6 addresses to local hosts.

- **Stateless (RADVD)**: Enables the automatic assignment of IPv6 addresses by hosts on the local network. The network portion of the address is based on prefixes received in IPv6 router advertisement messages, and the host portion is automatically generated using the modified EUI-64 form of the client identifier (that is, the client MAC address).

- **Stateful (DHCPv6)**: Enables DHCPv6 automatic assignment of IPv6 addresses to local hosts based on a defined address pool. Enter the start and end of the address range to define the pool.

- **Lifetime**: The time that the IPv6 address assignment is valid.

**PPPoE**

If your ISP uses Point-to-Point Protocol over Ethernet (PPPoE) as the IPv6 connection type, enter the PPPoE information in the provided spaces, and then click **Save** to activate your setting.

This page includes the following settings:

**Connection Settings**
Sets basic IPv6 address configuration settings.

- **IPv6 Connection**: Select **PPPoE** for the IPv6 address connection mode.
• **Username**: Enter the name assigned by the ISP. Do not use these characters: ` " & ' # \n
• **Password**: Enter the password provided by the ISP. Do not use these characters: ` " & ' # \n
• **Confirm Password**: Enter the password again for confirmation.

**DNS Settings**
Configures IPv6 DNS settings:

• **Obtain IPv6 DNS servers automatically**: Sets the IPv6 addresses for primary and secondary DNS servers automatically.

• **Use the following IPv6 DNS servers**: Enter the primary and secondary DNS server IPv6 addresses. (Not selectable for a PPPoE IPv6 connection setting.)

**VLAN (Default) Settings**
Sets the IPv6 settings for the local VLAN.

• **Enable DHCP-PD**: Enables the Prefix Delegation feature that automatically uses an IPv6 prefix for the local LAN defined by the ISP. When disabled, the IPv6 address and prefix length need to be manually defined.
  
  • **IPv6 Address**: The IPv6 address of the router for the local LAN.
  
  • **Subnet Prefix Length**: The prefix length of the IPv6 address.

• **Auto Configuration**: Select **Stateless (RADVD)** or **Stateful (DHCPv6)**.
  
  • **Disable**: Disables the automatic assignment of IPv6 addresses to local hosts.

  • **Stateless (RADVD)**: Enables the automatic assignment of IPv6 addresses by hosts on the local network. The network portion of the address is based on prefixes received in IPv6 router advertisement messages, and the host portion is automatically generated using the modified EUI-64 form of the client identifier (that is, the client MAC address).

  • **Stateful (DHCPv6)**: Enables DHCPv6 automatic assignment of IPv6 addresses to local hosts based on a defined address pool. Enter the start and end of the address range to define the pool.

• **Lifetime**: The time that the IPv6 address assignment is valid.

**DHCPv6 client list**

This page displays the DHCPv6 client information, such as DHCP Unique Identifier (DUID), IPv6 address, and duration time of the IPv6 address assignment for each client that has requested an IP address since the last reboot of the router.
MLD settings

Multicast Listener Discovery (MLD) proxy enables the router to issue MLD host messages on behalf of hosts that the router has discovered through standard MLD interfaces.
12 QoS configuration

The bandwidth gap between the LAN and WAN may significantly degrade performance of critical network applications, such as VoIP, gaming, and VPN. The router’s Quality of Service (QoS) feature allows users to classify application traffic and provide them with differentiated services (DiffServ).

The QoS feature allows you to specify which data packets have greater priority when traffic is transmitted from the WAN port. This router supports QoS with four priority queues on the WAN port. Data packets in the WAN port’s high-priority queue will be transmitted before those in the lower-priority queues. You can set the maximum bandwidth for each priority queue (traffic shaping), as well as classify traffic types, and then map them to the WAN port priority queues (traffic mapping).

Viewing QoS status

This page displays the current status of the quality-of-service (QoS) and traffic mapping features.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS</td>
<td>Enabled</td>
</tr>
<tr>
<td>Traffic Mapping</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
The Traffic Shaping page enables the bandwidth of the WAN port output queues to be configured. For higher priority traffic, such as voice and video, the bandwidth allocation of queues 3 and 4 can be increased, and those for queues 1 and 2 decreased.

This page includes the following settings:

**General**
Enables the traffic shaping settings on the router.

**Diffserv**
Displays the table of bandwidth settings for the WAN port’s four output queues.

<table>
<thead>
<tr>
<th>Name</th>
<th>Priority</th>
<th>Bandwidth Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue 1</td>
<td>Low</td>
<td>1024000 Kbps</td>
</tr>
<tr>
<td>Queue 2</td>
<td></td>
<td>1024000 Kbps</td>
</tr>
<tr>
<td>Queue 3</td>
<td>High</td>
<td>1024000 Kbps</td>
</tr>
<tr>
<td>Queue 4</td>
<td></td>
<td>1024000 Kbps</td>
</tr>
</tbody>
</table>

**Name**
Identifies the port queue (numbered 1 to 4).

**Priority**
Indicates that queue 1 is the lowest-priority queue and queue 4 the highest-priority queue.

**Bandwidth Allocation**
Sets the bandwidth for each output queue in Kbps. By default, the maximum of 1024000 Kbps is the full bandwidth of the WAN port. You can specify any value for a queue’s maximum bandwidth in the range 0 to 1024000 Kbps.
Traffic mapping

Up to 16 rules can be defined to classify traffic into DiffServ forwarding groups and outgoing connections. These rules can be mapped to the WAN port forwarding queues, for which the bandwidth can be configured on the Traffic Shaping page.

<table>
<thead>
<tr>
<th>Traffic Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>The router supports up to 16 rules to classify your network traffic into DiffServ forwarding groups and outgoing connections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule Name</td>
</tr>
<tr>
<td>Source Address</td>
</tr>
<tr>
<td>Destination Address</td>
</tr>
<tr>
<td>Popular Services</td>
</tr>
<tr>
<td>Traffic Type</td>
</tr>
<tr>
<td>802.1p Priority</td>
</tr>
<tr>
<td>DSCP/TOS</td>
</tr>
<tr>
<td>Map to Forwarding Queue</td>
</tr>
<tr>
<td>Remark 802.1p priority as</td>
</tr>
<tr>
<td>Remark DSCP as</td>
</tr>
</tbody>
</table>

This page includes the following settings:

**Rule Name**
A name to identify the traffic mapping rule. Do not use these characters: ` ` " & ' # \.

**Source Address**
Select **Any**, or a specific LAN host MAC address or IP subnet.

**Destination Address**
Select **Any** or a specific IP subnet as the traffic destination.

**Popular Services**
Select a popular service from the list to automatically configure the traffic type and IP protocol.

**Traffic Type**
Specifies UDP, TCP, or other IP protocol.

- **IP Protocol**: Specifies the protocol type number when an application is not included in the popular services list.

**802.1p Priority**
Identifies traffic by the 802.1p priority tag value.

**DSCP/TOS**
Identifies traffic by the IP DSCP or TOS value.
Map to Forwarding Queue
Maps the traffic to one of the WAN port forwarding queues. Queue 1 is the lowest priority queue and queue 4 the highest priority.

Remark 802.1p priority as
Before the identified traffic is sent to the forwarding queue, the 802.1p priority tag can be set to the specified value.

Remark DSCP as
Before the identified traffic is sent to the forwarding queue, the IP DSCP can be set to the specified value.
The router provides a USB 2.0-compliant port for network-connected users to share files through FTP or File Sharing. The files can be on an attached storage device that supports any number of partitions in VFAT, NTFS, EXT2, EXT3, or EXT4 format.

User Account

A File Sharing user can use Windows Network Neighborhood to access files on a USB drive. An FTP user can log into the FTP server using an FTP client. A maximum of eight File Sharing accounts and eight FTP accounts can be defined (total 16 accounts maximum).

This page includes the following settings:

USB Type
Selects a user account for access to USB files through File Sharing or FTP.

Username
Enter a name containing 6 to 32 characters. Do not use these characters: ! # $ % ^ & * ( ) + ~ ` " ' { } | \ / ; ; ? > < , = or space.

Password
Enter a password containing 6 to 32 characters. Do not use two or more successive spaces, or these characters: \ " & ' # \n
Confirm Password
Enter the same password for confirmation.
Authority
Sets the file sharing access rights for an FTP user; either Read and Write or Read. An FTP user with Read access can only download shared files. An FTP user with Read and Write access can download and upload files to the USB storage, however they cannot delete or modify any existing shared folders or files (existing files can be overwritten).

Enable
Select Yes to enable the user account for USB access.

File Sharing settings

The router supports a file sharing feature based on Windows Network Neighborhood (depending on a user’s access rights to the shared folders). That is, the shared folders and files on the USB drive appear to Microsoft Windows users as normal Windows folders accessible on the network. Users can use Windows Network Neighborhood to access files on the USB drive. A maximum of 32 shared folders can be defined.

This page includes the following settings:

Global Setting
• Work Group: The Windows networking group name. Enter 1 to 255 characters. Do not use these characters: ` " & ' # \n
• Host Name: A name that identifies the router in the Windows network. Enter 1 to 15 characters. Do not use these characters: ` " & ' # \n
Folder Sharing
• Folder: A name of a folder on the USB drive that you want to share. Click in the field to browse and select the folder on the USB drive.

• Allowable Users: Selects a user account that is permitted to access the shared folder.

• Folder Access: Select Read and Write or Read access to the folder. A File Sharing user with Read access can only download files from the shared folder. A File Sharing user
with Read and Write access can download and upload files to the shared folder, however they cannot delete or modify any existing shared folders (existing files can be overwritten). Note that a shared folder allows only four File Sharing client connections at one time.

FTP settings

The router can be presented as an FTP server to provide a file transfer service (depending on a user’s access rights to the shared folders). Users can set up the FTP server to share or download files to local or remote users through the router. A maximum of 32 shared folders can be defined.

![FTP settings](image)

This page includes the following settings:

**Global Setting**
- **Max Client**: Set the maximum number of FTP connections (different IP addresses) permitted at one time (range: 1 to 5). Only one connection from the same user (same IP address) is allowed at one time.

**Network Sharing**
- **Folder**: A name of a folder on the USB drive that you want to share. Click in the field to browse and select the folder on the USB drive.
- **Allowable Users**: Selects a user account that is permitted to access the shared folder.

• **Action**: Click to save or cancel the settings.
Safe removal

To ensure USB data correctness, the router supports a USB safe removal feature. Click **Remove** before unplugging a USB drive.

<table>
<thead>
<tr>
<th>Safe Removal</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>The router supports a USB safe removal function. Click the “Remove” button before unplugging a USB drive.</td>
<td></td>
</tr>
</tbody>
</table>
14 Tools

The router includes a number of system tools for managing software and configuration files, troubleshooting network problems, and sending email alert messages. All tools and utilities are described in this chapter.

Viewing tools status

This page displays the current versions of firmware installed on the router, the status of the email alert feature, and lists any configured time schedules.

<table>
<thead>
<tr>
<th>Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Firmware Version</td>
<td>V1.0.0.0-R110-B0002</td>
</tr>
<tr>
<td>Backup Firmware Version</td>
<td>V0.1.2.10-R110-B0001</td>
</tr>
<tr>
<td>Email Alert</td>
<td>Disabled</td>
</tr>
<tr>
<td>Schedule</td>
<td>“Test1”</td>
</tr>
</tbody>
</table>

Updating software

The Software page displays the current software versions installed on the router. You can upgrade the software installed on the router to a new version downloaded from the HP support website.

The router supports a dual-image feature, which means that if the router fails to boot the active image, it automatically boots from the backup image. Upgrading the software replaces the backup image and reboots the router.
This page includes the following settings:

**Firmware Version**
Displays the software versions installed on the router.

- **Active Image**: The version number of the software currently running on the router.
- **Backup image**: The version number of the software installed as a backup on the router.
- **Switch to Backup**: Selecting this option and clicking Start reboots the router using the backup software image.

**Update**
To upgrade the software on the router, browse to the location of the software upgrade file on your computer by clicking Browse, and then click Start.

- **Reset Configuration**: Select this option if you want to reset all settings to factory defaults after updating the software.
- **Transfer Method**: Select either HTTP (web browser) or TFTP (requires server). If you select HTTP, you can download the software file from your computer. The TFTP option requires the software file to be placed on a computer running a TFTP server utility. The TFTP server IPv4 address and software file name must be entered.
- **Firmware File**: Locates the software file on the local computer when using the HTTP transfer method.

**Saving configuration settings**
You can save your current router configuration or restore a previously saved configuration by using this feature. Saving your configuration allows you to restore it later if your settings are lost or changed. HP recommends that you backup your current configuration before performing a firmware update.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Restore All Settings to Factory Default</th>
<th>Backup Settings</th>
<th>Restore Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Save</strong></td>
<td><strong>Cancel</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Restore all settings to factory default**
Using this option restores all of the router’s settings to factory default values. HP recommends that you backup your settings before you restore all of the defaults.
Backup settings
Select to backup the router’s settings. Select HTTP or TFTP as the transfer method (TFTP requires the server IPv4 address), and then click **Save**.

**Note**
The backup configuration files are written in a binary format and are not readable or end-user configurable.

Restore settings
Select to restore the router’s settings and choose HTTP or TFTP as the transfer method. For HTTP, browse to the location of the saved configuration file on the management computer. For TFTP, specify the file path and name on the TFTP server and enter the IPv4 server address. Click **Save** to restore the saved settings.
Ping is a network tool that sends ICMP ECHO_REQUEST datagrams to a remote host and elicits an ICMP ECHO_RESPONSE datagrams from the remote host. Enter the IPv4 or IPv6 address, or enter the domain name of the host, select the number of pings to send, and then click **Start**.

This page includes the following settings:

**IP Address/Domain Name**
You can specify an IPv4 address, an IPv6 address, or a hostname.

**Ping Count**
Specify the number of pings to send (1, 3, 5, 10, or 20).

**Results**
The results window shows the size and number of each packet sent and, if the host is reached, the size and number of each packet received in response and its round-trip time. It also displays statistics about packet loss and, if the host is reached, the average round-trip time for all packets.
Nslookup

Nslookup is a DNS client that sends DNS requests to a DNS server to find the corresponding IP address of a target host name, or the host name of a target IP address.

<table>
<thead>
<tr>
<th>Nslookup</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address/Domain Name</td>
</tr>
</tbody>
</table>

Traceroute

Traceroute is a network tool that sends packets to a destination and produces a list of hosts that the packets have traversed to the destination. Traceroute works by increasing the “time-to-live” value of each successive batch of packets sent. The first three packets have a time-to-live (TTL) value of one (implying that they make a single hop). The next three packets have a TTL value of 2, and so on. When a packet passes through a host, typically the host decrements the TTL value by one, and forwards the packet to the next host. When a packet with a TTL of one reaches a host, the host discards the packet and sends an ICMP time exceeded (type 11) packet to the sender. The Traceroute utility uses these returning packets to produce a list of hosts that the packets have traversed to the destination. Traceroute does not list the real hosts, it indicates that the first host is at one hop, the second host at two hops. The IP protocol does not guarantee that all the packets take the same route.
Email alert

The Email alert feature allows the router to automatically send email messages when an event at or above a configured severity level occurs.

This page includes the following settings:

**From E-mail Address**
Sets the email address that is used in the "From" field of alert messages. You can use a symbolic email address that identifies the router, or the address of an administrator responsible for the router.
To E-mail Address
The recipient email address of the alert messages.

SMTP Server Address
The IPv4 or IPv6 address of the mail server.

SMTP Server Port
The TCP port number used by the SMTP server. The SMTP protocol typically uses port 25.

Encryption
If you choose to use a secure connection to the mail server, select TLS/SSL and then enter the required user name and password.

Username
The username to connect with the mail server. Do not use these characters: ` " & ' # \n
Password
The password to use for the mail server. Do not use these characters: ` " & ' # \n
Confirm Password
Enter the password again to confirm it.

Alert Level
Sets the syslog severity threshold level used to trigger alert messages. The alert levels from the lowest to the highest are Debug, Informational, Notice, Warning, Error, Critical, Alert, and Emergency. All events at the set level and higher will be sent to the configured email recipient. For example, setting the Warning level will report all events from Warning to Emergency.

Caution
Setting the Alert Level too low can result in a very high number of emails being sent to the recipient. HP recommends to only set the highest two or three levels.

Scheduling
The Scheduling feature enables scheduling of firewall and radio rules. Firewall and radio rules can be selectively activated to restrict access to the network or disable the radio. The user must first define schedule rules, and then apply them to features on the Firewall and Wireless pages. Schedule rules can be applied to: client filtering, MAC filtering, URL filtering, content filtering, and disable radio. Each feature can have a maximum of 10 schedule rules defined.
This page includes the following settings:

**Rules Name**
A name for the scheduling rule. Do not use the characters: ` " & ' # \`

**Comment**
A comment of up to 31 characters that describes the scheduling rule. Do not use the characters: ` " & ' # `

**Date**
Selects a day of the week, or daily.

**Start/End Time**
Specify the start and end times for the schedule in 24-hour format.

**Rules List**
This table shows all the configured schedules on the router.
Support file

This feature allows you to download the router’s information for support assistance. The file is saved on your computer with the name `showtech.rtf`. This is a text file that includes the model, software version, wireless and other basic settings, as well as the ARP table, memory usage information, and the current system log.

Support File

This page allows you to download system information to a file for technical support assistance.

Viewing the EULA

This page displays the HP End User License Agreement content.

EULA

This page displays the HP End User License Agreement content.

HP end user license agreement

PLEASE READ CAREFULLY BEFORE USING THIS EQUIPMENT: This End User License Agreement ("EULA") is a legal agreement between (a) you (either an individual or a single entity) and (b) Hewlett-Packard Company or its applicable country legal entity ("HP") that governs your use of any Software Product, which is either (i) installed on or made available by HP for use with your HP Product ("HP Product") or (ii) made available as part of the HP product portfolio for use on a standalone basis ("HP Software Product"). This EULA may accompany the HP Product or HP Software Product.

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15 Support and other resources

Online documentation

You can download documentation from the HP Support Center website at www.hp.com/support/manuals. Search by product number or name.

Contacting HP

For worldwide technical support information, see the HP Networking Support website: www.hp.com/networking/support

Before contacting HP, collect the following information:

• Product model names and numbers
• Technical support registration number (if applicable)
• Product serial numbers
• Error messages
• Operating system type and revision level
• Problem description and any detailed questions

HP websites

For additional information, see the following HP websites:

• www.hp.com/networking
• www.hp.com
Conventions

The following conventions are used in this guide.

Management tool

This guide uses specific syntax when directing you to interact with the web management user interface. Refer to the following image for identification of key user-interface elements and then the table below for example directions:

```
  Home
  > System
    Status
      Mode
      Admin
      Trusted Users
      System Time
      SNMP
      Log
      Proxy ARP
      Reboot
      Traffic Statistics
  > WAN
```

<table>
<thead>
<tr>
<th>Example directions in this guide</th>
<th>What to do in the user interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select <strong>System &gt; Admin</strong>.</td>
<td>Select <strong>System</strong> on the main menu, and then select <strong>Admin</strong> on the sub-menu.</td>
</tr>
<tr>
<td>Set <strong>Radio Mode</strong> to <strong>11n only</strong>.</td>
<td>For the <strong>Radio Mode</strong> setting, select <strong>11n only</strong> from the list.</td>
</tr>
</tbody>
</table>
A Resetting to factory defaults

Factory reset procedures

To force the router into its factory default state, follow the procedures in this section.

Caution

Resetting the router to factory defaults deletes all configuration settings, resets the manager user name and password to **admin**, and sets the IPv4 address of the LAN port to 192.168.1.1.

Using the reset button

Using a paper clip, press and hold the reset button for more than three seconds, then release.

Using the management interface

1. Launch the web-based management interface (default https://192.168.1.1).
2. Select **Tools > Configuration**.
3. Select **Restore All Settings to Factory Default**, and then click **Save**.

```
<table>
<thead>
<tr>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>This page allows you to save the configuration of the router to a binary file. The file can later be uploaded to restore the router's configuration settings.</td>
</tr>
<tr>
<td>- Restore All Settings to Factory Default</td>
</tr>
<tr>
<td>- Backup Settings</td>
</tr>
<tr>
<td>- Restore Settings</td>
</tr>
</tbody>
</table>
```

Save  Cancel
## B Factory default settings

<table>
<thead>
<tr>
<th>Feature</th>
<th>Parameter</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode</strong></td>
<td>System Mode</td>
<td>Router</td>
</tr>
<tr>
<td><strong>Admin General Settings</strong></td>
<td>System Name</td>
<td>HP-R110 / HP-R120</td>
</tr>
<tr>
<td></td>
<td>System Location</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>System Contact</td>
<td>Null</td>
</tr>
<tr>
<td><strong>Administrator Login</strong></td>
<td>Username</td>
<td>admin</td>
</tr>
<tr>
<td></td>
<td>Password</td>
<td>admin</td>
</tr>
<tr>
<td><strong>Country Code</strong></td>
<td>Country Code</td>
<td>AM Models: US</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WW Models: Null</td>
</tr>
<tr>
<td><strong>Web Server</strong></td>
<td>HTTP Server</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>HTTPs Server</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Session Timeout</td>
<td>5 minutes</td>
</tr>
<tr>
<td><strong>Trusted Users</strong></td>
<td>MAC/IP Address</td>
<td>None configured</td>
</tr>
<tr>
<td><strong>System Time</strong></td>
<td>Set System Time</td>
<td>SNTP</td>
</tr>
<tr>
<td></td>
<td>System Date</td>
<td>2013-01-01</td>
</tr>
<tr>
<td></td>
<td>System Time</td>
<td>00:00</td>
</tr>
<tr>
<td></td>
<td>Time Server Address</td>
<td>pool.ntp.org</td>
</tr>
<tr>
<td></td>
<td>Time Zone</td>
<td>-08:00 Pacific Time (US)</td>
</tr>
<tr>
<td></td>
<td>Daylight Saving</td>
<td>Enabled</td>
</tr>
<tr>
<td><strong>SNMP</strong></td>
<td>Enable SNMP</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Read Community</td>
<td>public</td>
</tr>
<tr>
<td></td>
<td>Write Community</td>
<td>private</td>
</tr>
<tr>
<td></td>
<td>Trap Receiver IP Address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Trap Receiver Port</td>
<td>162</td>
</tr>
<tr>
<td></td>
<td>Trap Community</td>
<td>Null</td>
</tr>
<tr>
<td>Feature</td>
<td>Parameter</td>
<td>Default</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>System logs</td>
<td>System Log Level</td>
<td>INFORMATIONAL</td>
</tr>
<tr>
<td></td>
<td>Max Size</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Log Prefix</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Remote Syslog Configuration</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>Remote IP Address</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Remote Port</td>
<td>514</td>
</tr>
<tr>
<td></td>
<td>Remote Log Level</td>
<td>DEBUG</td>
</tr>
<tr>
<td>Proxy ARP</td>
<td>Enable Proxy ARP</td>
<td>Disabled</td>
</tr>
<tr>
<td>WAN settings</td>
<td>Connection Type</td>
<td>DHCP</td>
</tr>
<tr>
<td></td>
<td>Host Name</td>
<td>HP-R110 / HP-R120</td>
</tr>
<tr>
<td></td>
<td>Static IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>Static Subnet Mask</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>Static Gateway</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>Primary DNS Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>Secondary DNS Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>PPPoE Username</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>PPPoE Password</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>PPPoE Service Name</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>PPPoE Idle Time</td>
<td>Always On</td>
</tr>
<tr>
<td></td>
<td>PPPoE MTU</td>
<td>1454 bytes</td>
</tr>
<tr>
<td></td>
<td>Multiple-PPPoE</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>PPPoE Routing Table</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>PPTP Server IP</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>PPTP Username</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>PPTP Password</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>PPTP Idle Time</td>
<td>Always On</td>
</tr>
<tr>
<td></td>
<td>PPTP DHCP Enable</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>L2TP Server IP</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>L2TP Username</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>L2TP Password</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>L2TP Idle Time</td>
<td>Always On</td>
</tr>
<tr>
<td></td>
<td>L2TP DHCP Enable</td>
<td>Disabled</td>
</tr>
<tr>
<td>Feature</td>
<td>Parameter</td>
<td>Default</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>DDNS</td>
<td>Enable DDNS</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>DDNS Server</td>
<td>DynDNS.org</td>
</tr>
<tr>
<td></td>
<td>Domain Name</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Username</td>
<td>Null</td>
</tr>
<tr>
<td></td>
<td>Password</td>
<td>Null</td>
</tr>
<tr>
<td>MAC Clone</td>
<td>MAC Address</td>
<td>Use router MAC</td>
</tr>
<tr>
<td>LAN Settings</td>
<td>IP Address</td>
<td>192.168.1.1</td>
</tr>
<tr>
<td></td>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td></td>
<td>Enable DHCP Server</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>IP Pool Starting Address</td>
<td>192.168.1.2</td>
</tr>
<tr>
<td></td>
<td>IP Pool Ending Address</td>
<td>192.168.1.254</td>
</tr>
<tr>
<td></td>
<td>Lease Time</td>
<td>1 day</td>
</tr>
<tr>
<td></td>
<td>VLAN ID</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DHCP Relay</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>Spanning Tree</td>
<td>Disabled</td>
</tr>
<tr>
<td>VLAN</td>
<td>Default VLAN ID</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>VLAN Port Membership</td>
<td>LAN 1, 2, 3, 4, WLAN 1 default VLAN, untagged</td>
</tr>
<tr>
<td></td>
<td>Block routing between VLANs</td>
<td>Enabled</td>
</tr>
<tr>
<td>IGMP</td>
<td>Enable IGMP Proxy</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Enable IGMP Snooping</td>
<td>Enabled</td>
</tr>
<tr>
<td>Feature</td>
<td>Parameter</td>
<td>Default</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>R110 Wireless, Basic</td>
<td>Enabled Radio</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Radio Band</td>
<td>2.4GHz</td>
</tr>
<tr>
<td></td>
<td>Radio Mode</td>
<td>11b/g/n Mixed</td>
</tr>
<tr>
<td></td>
<td>Channel</td>
<td>Auto</td>
</tr>
<tr>
<td></td>
<td>Bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td></td>
<td>Enable Schedule Rules</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>VAP 1 SSID</td>
<td>Enabled, HP1</td>
</tr>
<tr>
<td></td>
<td>VAP 2 SSID</td>
<td>Disabled, HP2</td>
</tr>
<tr>
<td></td>
<td>VAP 3 SSID</td>
<td>Disabled, HP3</td>
</tr>
<tr>
<td></td>
<td>VAP 4 SSID</td>
<td>Disabled, HP4</td>
</tr>
<tr>
<td></td>
<td>Station Isolation</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>Broadcast</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>MAC Authentication</td>
<td>Disabled</td>
</tr>
<tr>
<td></td>
<td>Authentication Mode</td>
<td>OPEN</td>
</tr>
<tr>
<td></td>
<td>Encryption Type</td>
<td>NONE</td>
</tr>
<tr>
<td>R120 Wireless 2.4GHz, Basic</td>
<td>Enabled Radio</td>
<td>Enabled</td>
</tr>
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<td></td>
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