

WS322 300Mbps Wireless Router User Guide





WS322 300Mbps Wireless Router

V100R001

User Guide

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1 Product Overview

1

Product Overview

1.1 Supported Features

The WS322 300Mbps Mini Wireless Router (WS322 for short) is a high-speed wireless router designed for home and small office use. This chapter describes the features supported by the WS322

Wireless functions

Service set identifier (SSID) configuration

SSID hiding

Channels: channel 1 to 13 or automatic channel selection

Frequency bands: 20 MHz, 40 MHz, or automatic selection

WiFi modes: 802.11b, 802.11g, 802.11n, 802.11b/g, or 802.11b/g/n

WiFi security: encryption using advanced encryption standard (AES), temporary key integrity protocol (TKIP), and 64/128-bit wired equivalent privacy (WEP), certification using WiFi protected access-pre-shared key (WPA-PSK),

WPA2-PSK, or WPA-PSK+WPA2-PSK, and wireless MAC address filtering

WPS

Working modes: WiFi router, WiFi repeater, and WiFi client

Automatic signal detection and signal strength display in WiFi client and WiFi repeater modes

Easy Configuration and Management

The WS322 provides password-protected web management pages to protect your personal data.

Remote device management using the TR069

Switch between WiFi router, WiFi repeater, and WiFi client modes on the web management page

1.2 Ports and Buttons

Table 1-1 Lists the WS322's ports, indicators, and buttons, as well as their functions.



M NOTE

Pictures shown in this document are only for your reference.

Table 1-1 WS322 ports and buttons

Item	Functions
Power plug	Can be plugged into a power socket.
WPS button	Quickly sets up a wireless connection or changes WS322's working mode.

Reset button	After the WS322 is powered on, press and hold the Reset button for 6s or more to restore the WS322 to its factory settings. NOTE Restoring the WS322 to its factory settings will erase your user-defined data.
Status indicator	Shows the WS322 working status. For details, see section 1.2.2 Indicators.
Signal strength indicator	Shows the network signal strength. For details, see section 1.2.2 Indicators.
ETH port	Connects the WS322 to a network device.

 Table 1-2 Using the WPS Button for Quick Configuration

Function	Operation
WPS connection	Press and hold the WPS button more than 1 second and less than 3 seconds, and press the wireless client's WPS button within 2 minutes.
	When the status indicator turns from blinking to steady on, the connection is set up.
Switching the working mode	Press and hold the WPS button until:
	the indicator starts blinking to switch to WiFi Router mode.
	the indicator starts blinking to switch to WiFi Client mode.
	the indicator starts blinking to switch to WiFi Repeater mode.



WPS is a computing standard that attempts to automate secure wireless network setup and connection. The WPS function lets you securely add wireless clients to a WLAN without entering the user name and password.

1.3 Indicators

Table 1-3 Lists the WS322 indicators and their meanings.

Table 1-3 WS322 indicators and their meanings

Item	Status	Meaning
Status	Off	The WS322 is powered off or faulty.
indicator	Blinking	Blinking red: The WS322 is powering on. Blinking blue: The WS322 is connecting to a network.
	Steady on	Steady red: The WS322 is working properly but is not connected to a network. Steady blue: The WS322 is connected to a network.
Signal	Off	The WS322 is not connected to a network.
strength indicator	Plinking The WC222 is connecti	The WS322 is connecting to a network or changing its working mode.
	Steady on	The WS322 is connected to a network. The lightened indicator bars indicate the network signal strength. Three bars mean the network signals are strong, while one bar means the network signals are weak.

M NOTE

The WS322 signal strength indicator only works in WiFi repeater and WiFi client modes.

2

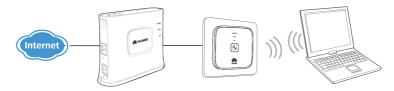
Hardware Installation

2.1 Application Modes

WiFi Router Mode

When working in WiFi router mode, the WS322 is connected to the Internet through its Ethernet port and works as a WiFi access point in a home, providing Internet access for wireless clients, such as phones and computers. To set up a wireless connection, all you have to do is pressing the WPS buttons on the WS322 and the wireless client.

Best used in: one-story houses, apartments, hotels, and similar structures.



WiFi Repeater Mode

When working in WiFi repeater mode, the WS322 is wirelessly connected to the Internet, providing Internet access for wireless clients, such as phones and computers. This mode is used to expand the uplink access point's signal coverage. To quickly connect the WS322 to the Internet, all you have to do is pressing the WPS buttons on the WS322 and access point device.

Best used in: villas, duplex house, and other large venues.



WiFi Client Mode

When working in WiFi client mode, the WS322 is connected to a client, such as set-top box (STB) or computer, through its Ethernet port, providing the client with access to a wireless access point. To quickly connect the WS322 to the Internet, all you have to do is pressing the WPS buttons on the WS322 and access point device.

Best used in: devices that require wireless Internet connections. For example, network multimedia players and Internet TV.



2.2 Powering On

Insert WS322's power plug into a power socket. The WS322 is then powered on.



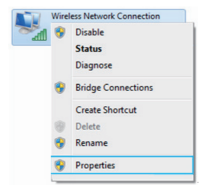
2.3 Setting the Computer IP Address

Before logging in to the WS322 web management page, set the IP address of the computer that will be used for the login.

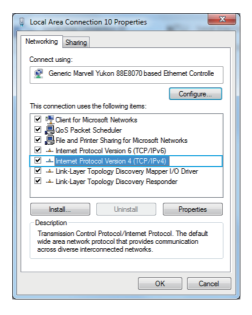
On Windows 7

- Step 1 Choose Start > Control Panel > Network and Internet > Network and Sharing Center.
- Step 2 Choose Change adapter settings > Wireless Network Connection.

 Right-click Wireless Network Connection, and choose Properties.



Step 3 Double-click Internet Protocol Version 4 (TCP/IPv4).



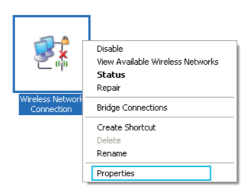
Step 4 Select Obtain an IP address automatically and Obtain DNS server address automatically. Click OK.



On Windows XP

- **Step 1** Choose **Start > Control Panel > Network** and **Internet Connections**.
- Step 2 Choose Network Connections > Wireless Network Connection.

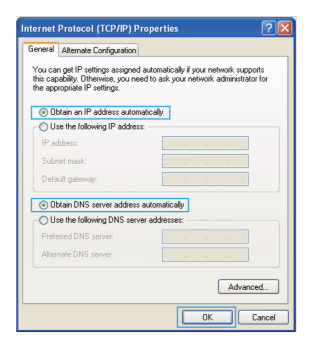
 Right-click Wireless Network Connection, and choose Properties
 from the shortcut menu



Step 3 Double-click Internet Protocol (TCP/IP).



Step 4 Select Obtain an IP address automatically and Obtain DNS address automatically. Click OK.



3

Wireless Connection Setup

3.1 Setting Up a Wireless Connection Using the WPS Button

Push the WPS button once to quickly set up a wireless connection between the WS322 and any WPS-capable device.

Before you set up a wireless connection using the WPS button, verify the following:

- The wireless network security mode of the WS322 is WPA2-PSK or WPA-PSK/WPA2-PSK.
- The wireless device (laptop, tablet, or mobile phone) to connect to the WS322 is WPS-capable.
- **Step 1** Press the WPS button on the wireless device to start WPS negotiation. For details, see the user guide for the wireless device.
- **Step 2** Within 2 minutes, press and hold the WPS button on the WS322 for 1 second or more. The WPS button indicator blinks.

When the WPS indicator on the WS322 is steady on, a connection between the WS322 and wireless device is set up. The WPS indicator is on for 300 seconds. Then the WPS indicator turns off.

3.2 Manually Setting Up a Wireless Connection

The wireless configuration software provided by Windows is used as an example to describe how to set up a wireless connection.

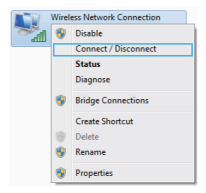


You can also use the tool built into the network adapter to set up a wireless connection. For details, see the network adapter's user guide.

Before setting up a wireless connection, record the WLAN name and password of the WS322. The default WLAN name and password are printed on the WS322 cover label.

On Windows 7

Step 1 Choose Start > Control Panel > Network and Internet > Network and Sharing Center > Change adapter settings. Right-click Local Area Connection, and select Connect/Disconnect.



Step 2 From the wireless network list, select the wireless device you want to connect Click Connect

Step 3 In the displayed dialog box, enter the WLAN password and click **OK**.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.



On Windows XP

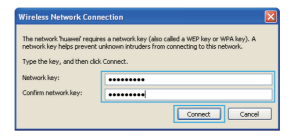
Step 1 Choose Start > Control Panel > Network and Internet Connections > Network Connections. Right-click Wireless Network Connection, and choose View Available Wireless Networks from the shortcut menu.



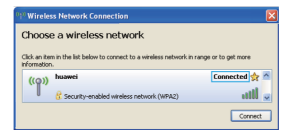
Step 2 From the wireless network list, select the wireless device you want to connect Click **Connect**.



Step 3 In the displayed dialog box, enter the WLAN password and click Connect.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.





Configuring WiFi Router Mode

The WS322 can work as a wireless router, providing a WiFi access point for homes and business travelers

To set up a wireless connection, press and hold the WS322's WPS button more than 1 second and less than 3 seconds, and press the wireless client's WPS button within 2 minutes. When the connection is set up, the WS322's status indicator turns from blinking to steady on.

To change the WS322 into WiFi Router mode, press and hold the WS322's WPS button until the longest signal strength indicator blinks. Then the WS322 will restart and change into WiFi Router mode.

4.1 Setting Internet Access Parameters

Step 1 Launch a browser, enter http://192.168.33.1, and press Enter. In the Login window, enter admin for both the user name and password, and click Login.

NOTE

To protect your router from unauthorized access, change the user name and password after the first login. For details, see chapter 8.1 "Changing the Web Management Page User Name and Password".

Step 2 Click WiFi Router.



NOTE

Switching between working modes will restart the WS322. The login page will be displayed and you need to enter your user name and password.

Step 3 Click Next.



Step 4 Choose the network connection type.

Choose the connection type based on the application scenario. Table 4-1 describes the connection types.

Table 4-1 Configuring the Internet access parameters

Application Scenario	Connection Type
The user name and password are provided by your service provider.	РРРоЕ
The user name and password are provided by your service provider. Set up a dial-up connection on one computer only.	Bridge
Certain parameters, such as the static IP address and DNS server address, are provided by your service provider.	Static IP

Application Scenario	Connection Type
No parameters are provided by your service provider. The IP address is automatically assigned by the service provider.	DHCP



Step 5 Configure the network connection parameters, and click **Next**.



The configuration succeeded.

4.2 Wireless Connection Setup

4.2.1 Setting Up a Wireless Connection Using the WPS Button

Push the WPS button once to quickly set up a wireless connection between the WS322 and any WPS-capable device.Before you set up a wireless connection using the WPS button, verify the following:

- The wireless network security mode of the WS322 is WPA2-PSK or WPA-PSK/WPA2-PSK.
- The wireless device (laptop, tablet, or mobile phone) to connect to the WS322 is WPS-capable.

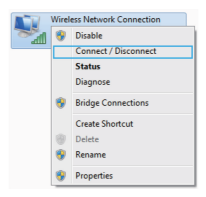
- **Step 1** Press the WPS button on the wireless device to start WPS negotiation. For details, see the user guide for the wireless device.
- **Step 2** Within 2 minutes, press and hold the WPS button on the WS322 for 1 second or more. The WPS button indicator blinks.

When the WPS indicator on the WS322 is steady on, a connection between the and wireless device is set up. The WPS button indicator is on for 300 seconds. Then the WPS indicator turns off

4.2.2 Manually Setting Up a Wireless Connection

On Windows 7

Step 1 Choose Start > Control Panel > Network and Internet > Network and
Sharing Center > Change adapter settings. Right-click Local Area
Connection, and select Connect/Disconnect.



Step 2 From the wireless network list, select the WLAN provided by the WS322. Click **Connect**.



Step 3 In the displayed dialog box, enter the WLAN password and click **OK**.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.



On Windows XP

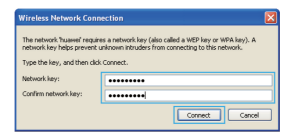
Step 1 Choose Start > Control Panel > Network and Internet Connections > Network Connections. Right-click Wireless Network Connection, and choose View Available Wireless Networks from the shortcut menu.



Step 2 From the wireless network list, select the WLAN provided by the WS322. Click **Connect**.



Step 3 In the displayed dialog box, enter the WLAN password and click Connect.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.



5

Configuring WiFi Repeater Mode

The WS322 can work as a repeater together with a wireless router to expand the WLAN coverage.

To change the WS322 into WiFi Repeater mode, press and hold the WS322's WPS button until the shortest signal strength indicator blinks. Then the WS322 will restart and change into WiFi Repeater mode.

To set up a wireless connection, press and hold the WS322's WPS button more than 1 second and less than 3 seconds, and press the access point device's WPS button within 2 minutes. When the connection is set up, the WS322's status indicator turns from blinking to steady on.

5.1 Setting Internet Access Parameters

Step 1 Launch a browser, enter http://192.168.33.1, and press Enter. In the Login window, enter admin for both the user name and password, and click Login.

M NOTE

To protect your router from unauthorized access, change the user name and password after the first login. For details, see chapter 8.1 "Changing the Web Management Page User Name and Password".

Step 2 Click WiFi Repeater.



Step 3 Click Next.



Step 4 Click **SCAN** to scan the network.



Step 5 Choose the network SSID and configure the network connection parameters.



The configuration succeeded.



After the configuration, the WS322's SSID and password will be synchronized to those of the connected network. Enter the SSID and password of the WLAN when connecting the WS322 to other devices.

5.2 Wireless Connection Setup

5.2.1 Setting Up a Wireless Connection Using the WPS Button

Push the WPS button once to quickly set up a wireless connection between the WS322 and any WPS-capable device. Before you set up a wireless connection using the WPS button, verify the following:

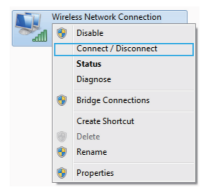
- The wireless network security mode of the WS322 is WPA2-PSK or WPA-PSK/WPA2-PSK.
- The wireless device (laptop, tablet, or mobile phone) to connect to the WS322 is WPS-capable.
- **Step 1** Press the WPS button on the wireless device to start WPS negotiation. For details, see the user guide for the wireless device.
- **Step 2** Within 2 minutes, press and hold the WPS button on the WS322 for 1 second or more. The WPS indicator blinks.

When the WPS indicator on the WS322 is steady on, a connection between the WS322 and wireless device is set up. The WPS indicator is on for 300 seconds. Then the WPS indicator turns off

5.2.2 Manually Setting Up a Wireless Connection

On Windows 7

Step 1 Choose Start > Control Panel > Network and Internet > Network and
Sharing Center > Change adapter settings. Right-click Local Area
Connection, and select Connect/Disconnect.



Step 2 From the wireless network list, select the wireless device you want to connect. Click Connect



Step 3 In the displayed dialog box, enter the WLAN password and click **OK**.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.

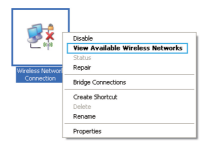


MOTE

The default SSID and key are printed on the router's rear label. To protect your WLAN from unauthorized access, change the SSID and key promptly.

On Windows XP

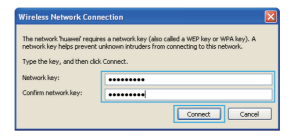
Step 1 Choose Start > Control Panel > Network and Internet Connections > Network Connections. Right-click Wireless Network Connection, and choose View Available Wireless Networks from the shortcut menu.



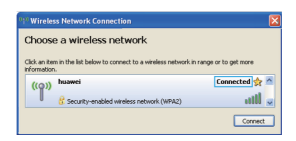
Step 2 From the wireless network list, select the wireless device you want to connect. Click **Connect**.



Step 3 In the displayed dialog box, enter the WLAN password and click Connect.



Step 4 In the wireless network list, check the WLAN connection status. If the status is **Connected**, the computer is wirelessly connected to the WS322.

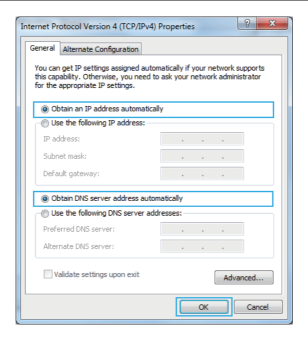


5.2.3 Setting Up a Wireless Connection Using a Network Cable

- **Step 1** Use a network cable to connect the WS322 to your computer.
- **Step 2** Set the computer to automatically obtain an IP address. For details, see section 2.3 "Setting the Computer IP Address."

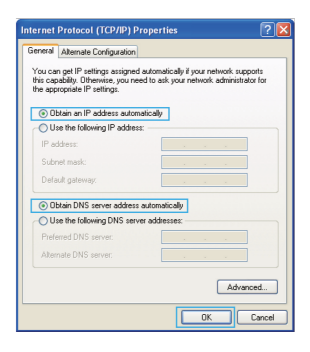
On Windows 7

Select Obtain an IP address automatically and Obtain DNS address automatically. Click OK.



On Windows XP

Select Obtain an IP address automatically and Obtain DNS address automatically. Click OK.





Configuring WiFi Client Mode

The WS322 can work as a wireless network adapter to provide Internet access for devices without the WLAN function.

To change the WS322 into WiFi Client mode, press and hold the WS322's WPS button until the middle signal strength indicator blinks. Then the WS322 will restart and change into WiFi Client mode.

To set up a wireless connection, press and hold the WS322's WPS button more than 1 second and less than 3 seconds, and press the access point device's WPS button within 2 minutes. When the connection is set up, the WS322's status indicator turns from blinking to steady on.

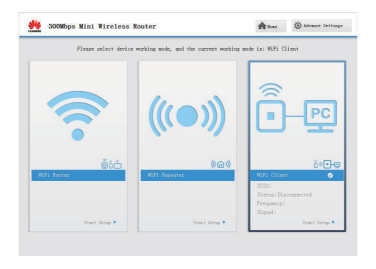
6.1 Setting Internet Access Parameters

Step 1 Launch a browser, enter http://192.168.33.1, and press Enter. In the Login window, enter admin for both the user name and password, and click Login.



To protect your router from unauthorized access, change the user name and password after the first login. For details, see chapter 8.1 "Changing the Web Management Page User Name and Password".

Step 2 Click WiFi Client.



Step 3 Click Next.



Step 4 Click **SCAN** to scan the network.



Step 5 Choose the network SSID and configure the network connection parameters.



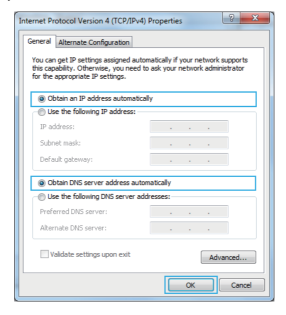
The configuration succeeded.

6.2 Setting Up a Connection with a Computer

- **Step 1** Use a network cable to connect the WS322 to your computer.
- **Step 2** Set the computer to automatically obtain an IP address. For details, see section 2.3 "Setting the Computer IP Address."

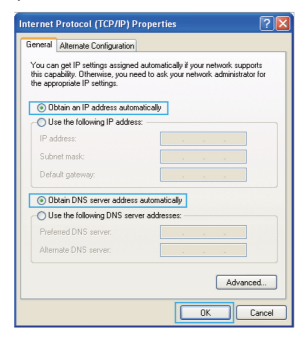
On Windows 7

Select Obtain an IP address automatically and Obtain DNS address automatically. Click OK.



On Windows XP

Select Obtain an IP address automatically and Obtain DNS address automatically. Click OK.



7

Network Security

7.1 Hiding the WLAN Name

After you hide the WLAN name, anyone who wishes to connect to the WLAN must enter the correct WLAN name. This measure helps improve WLAN security.

This function is available in WiFi router and WiFi repeater modes.



In WiFi repeater mode, this function applies to the WS322 maintenance SSID only.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- Step 3 In the navigation tree, choose Basic > WIFI Router (WiFi router mode) or Basic > Management WIFI (WiFi repeater mode) to display the WLAN configuration page.
- Step 4 In SSID Index, select the SSID index you want to hide.
- **Step 5** Set SSID to Enable.
- **Step 6** Set **Hide broadcast** to **Enable.**
- Step 7 Click Submit.



7.2 Changing your WLAN Name and Password

WLAN access requires the WLAN name and password. To improve your WLAN security, regularly change your WLAN name and password.

This function is available in WiFi router and WiFi repeater modes.

M NOTE

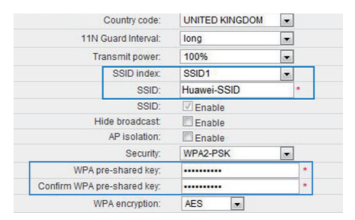
In WiFi repeater mode, this function applies to the WS322 maintenance SSID only.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- Step 3 In the navigation tree, choose Basic > WIFI Router (WiFi router mode) or Basic > Management WIFI (WiFi repeater mode) to display the WLAN configuration page.
- **Step 4** In **SSID index**, select the SSID index you want to modify.
- Step 5 In SSID, enter a new WLAN name.

Step 6 In **WPA pre-shared key**, enter a new WLAN password, and re-enter the new password to confirm it.

Step 7 Click Submit.

User Guide



7.3 Using High Security Encryption Modes

Adopting high security encryption modes protects against unauthorized access as well as data interception on networks.

To improve WLAN security without sacrificing working efficiency, use **WPA-PSK/WPA2-PSK** and **AES**. This step also prevents WLAN unavailability caused by network adapters's incompatibility with the selected security mode.

This function is available in WiFi router and WiFi repeater modes.

M NOTE

In WiFi repeater mode, this function applies to the WS322 maintenance SSID only.

Step 1 Log in to the web management page.

- Step 2 Click Advance Settings.
- Step 3 In the navigation tree, choose Basic > WIFI Router (WiFi router mode) or Basic > Management WIFI (WiFi repeater mode) to display the WLAN configuration page.
- Step 4 Click WLAN.
- Step 5 In Security, choose WPA-PSK/WPA2-PSK.
- Step 6 In WPA pre-shared key, enter the WLAN password you specified.
- **Step 7** In WPA Encryption ,select AES.
- Step 8 Click Submit.



7.4 Allowing Only Specified Computers to Access your WLAN

To prevent unauthorized access to your WLAN, you can specify which devices are allowed to access your WLAN.

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Each network device is assigned with a unique MAC address. After you specify which MAC addresses can be used to access your WLAN, only those devices with the specified MAC addresses can connect to your WLAN.

This function is available in WiFi router and WiFi repeater modes.



In WiFi repeater mode, this function applies to the WS322 maintenance SSID only.

Step 1 View and record the MAC address of the laptop.

M NOTE

For details, see chapter 9.2 "Checking the Computer MAC Address".

- **Step 2** Log in to the web management page.
- Step 3 Click Advance Settings.
- Step 4 Choose Basic > WIFI Router in WiFi router mode and choose Basic > Management WIFI in WiFi repeater mode to display the WLAN configuration page.
- Step 5 In WiFi router mode, click MAC Filter. In WiFi repeater mode, click WLAN Filtering.
- Step 6 Select Enable.
- Step 7 In Filtering mode, select Whitelist.
- Step 8 Click New.
- Step 9 In Select SSID, select the WLAN name.
- Step 10 In Source MAC address, enter the MAC address of the laptop.

M NOTE

The format of the MAC address entered in **Source MAC address** is different from that of the MAC address displayed in the command line window of a Windows XP operating system. The colons (:) replace the hyphens (-).

Step 11 Click Submit.



7.5 Controlling Computer Internet Access

Your WS322 provides MAC address filtering. With this function, you can confine Internet access to specific computers or deprive specific computers of Internet access. While using this function, you can also set limits on the duration of Internet usage.

This function is available in WiFi router mode.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- **Step 3** In the navigation tree, choose **Advanced** > **SNTP**.
- Step 4 Select Enable auto synchronization with network time.
- **Step 5** Select a time service address for **Time server 1**.
- **Step 6** In **Time zone**, select your time zone.
- Step 7 Click Submit.

Submit

Step 8 In the navigation tree, choose **Advance** > **Filter**.

Step 9 Click MAC Filter.

Step 10 Click New.

Step 11 Set the following parameters based on rule 1.

• Rule name: Prohibited before 19:00

Source MAC address: 00:11:09:11:04:DD

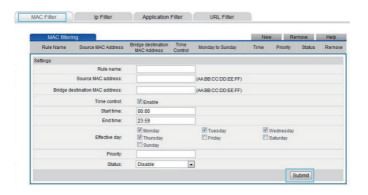
• Time control: Enable

Start time: 00:00End time: 18:59

Effective day: Select from Monday to Sunday.

Status: Disable

Step 12 Click Submit.



Step 13 Click New.

Step 14 Set the following parameters based on rule 2.

• Rule name: Prohibited after 20:00

Source MAC address: 00:11:09:11:04:DD

Time control: Enable

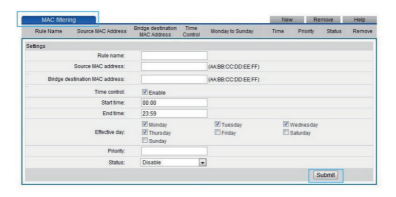
• Start time: 19:59

• End time: 23:59

Effective day: Select from Monday to Sunday.

Status: Disable

Step 15 Click Submit.



©[™] TIP

To delete a rule, select the rule from the rule list. In the **Remove** column, select the rule. Then click **Remove**.

7.6 Configuring the Firewall

The WS322 provides a firewall to help secure its WLAN and any devices connected to it. Set the firewall level based on site requirements to quickly configure the firewall.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- **Step 3** In the navigation tree, choose **Advanced** > **Firewall**.
- Step 4 In Firewall Level, select the firewall level you specified.
- Step 5 Click Submit.



- Step 6 Click DoS Attack.
- Step 7 Under DoS Attack, select the ICPMP flooding, SYN flooding and ARP attack.
- Step 8 Click Submit.



7.7 Filtering Out Inappropriate Websites

Use URL filtering to prevent certain websites from being accessed. For example, if www.***.com is not suitable for browsing, use URL filtering to create a blacklist rule to block that website

This function is available in WiFi router mode.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- **Step 3** In the navigation tree, choose **Advance** > **Filter**.
- Step 4 Click IP Filter.
- Step 5 Click New.
- **Step 6** Select **Protocol**. Then select **TCP** for **Protocol**.
- **Step 7** Set the following parameters as planned.
- Source start port: 80

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Source end port: 80

Destination start address: 192.168.33.166

• Destination end address: 192.168.33.166

• Destination start port: 80

Destination end port: 80

Priority: 1

Step 8 Click Submit.



7.8 Changing WLAN Repeater Mode Settings

In WiFi repeater mode, you can change the WLAN repeater mode settings to let the uplink access point identify the number and information of wireless clients connected to the WS322.

This function is available in WiFi repeater mode.

For example, your WS322 is working in WiFi repeater mode and is connected to an uplink access point, computer 1, and computer 2. The uplink access point uses MAC filtering to block computer 1's signals while keeps computer 2's signals. You want the access point to deem the WS322 as two stations and distinct the signals of computer 1 and 2.

Step 1 Log in to the web management page.

Step 2 Click Advance Settings.

- **Step 3** In the navigation tree, choose **Basic** > **WIFI Repeater**.
- Step 4 Click AP List.
- Step 5 From the WLAN Repeater Mode drop-down list, select Multi-STA.



8

Maintenance Guide

8.1 Changing the Web Management Page Password

The correct user name and password are required to log in to the web management page. Regular changes to the web management page user name and password can effectively prevent unauthorized users from logging in and modifying important parameters.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- **Step 3** In the navigation tree, choose **Maintenance** > **Account**.
- Step 4 In User Name, select admin.
- **Step 5** In **Current password**, enter the currently used password.
- Step 6 In New password, enter a new password you specified. In Confirm password, enter the new password again.
- Step 7 Click Submit.



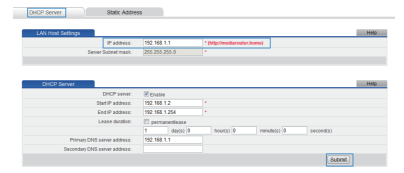
8.2 Changing the IP Address Used to Log In to the Web Management Page

The IP address used to log in to the WS322 web management page is the WS322 IP address. For security or other purposes (for instance, if the default WS322 IP address conflicts with that of another device on the same network), you can change the WS322 IP address

Use the new IP address to log in to the web management page.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- Step 3 In the navigation tree, choose Basic > LAN setting.
- Step 4 Click DHCP Sever.
- Step 5 In IP address under the LAN Host Settings group box, enter a new IP address.

Step 6 Click Submit.



8.3 Restoring Default Settings

Using the Configuration Tool

If the WS322 parameter settings were configured incorrectly, log in to the web management page to reload the default configuration file and restore the WS322 to its default settings. Perform this operation with caution. After the WS322 is restored to its default settings, all custom data and settings will be lost, and the password will be restored to **admin**.

- **Step 1** Log in to the web management page.
- Step 2 Click Advance Settings.
- **Step 3** In the navigation tree, choose **Maintenance** > **Device**.
- Step 4 Click Reset.
- Step 5 Click Restore Default Settings.



Step 6 In the displayed dialog box, click **OK**.

Using the Reset Button

If you forget the login password to the web management page or could not access the web management page, use the **Reset** button on the WS322 rear panel to restore the WS322 to its default settings. Perform this operation with caution. After the WS322 is restored to its default settings, all custom data and settings will be lost, and the password will be restored to admin.

- **Step 1** Press the WS322 **On/Off** button to power the WS322 on.
- Step 2 Press and hold the Reset button for 6 seconds or more.
 The WS322 will restart, which will cause temporary network interruptions.

M NOTE

After the WS322 is restored to its default settings, change the computer IP address so that it is in the same network segment as the 192.168.33.1 default IP address.

9

Reference Operations

9.1 Enabling Wireless Configuration on Windows

On Windows XP

- **Step 1** Right-click My Computer and choose Manage from the shortcut menu.
- **Step 2** In the left pane of the Computer Management window, choose Computer Management (Local) > Services and Applications > Services.
- Step 3 In the right pane of the Computer Management window, right-click Wireless Zero Configuration and choose Properties from the shortcut menu.
- **Step 4** In the displayed dialog box, check that Service status is Started.
- **Step 5** Click OK to close the dialog box. Then close the Computer Management window.

On Windows 7 or Windows Vista

- **Step 1** Right-click Computer and choose Manage from the shortcut menu.
- **Step 2** In the left pane of the Computer Management window, choose Computer Management (Local) > Services and Applications > Services.
- Step 3 In the right pane of the Computer Management window, right-click WLAN AutoConfig and choose Properties from the shortcut menu.
- **Step 4** In the displayed dialog box, check that Service status is Started.
- **Step 5** Click OK to close the dialog box. Then close the Computer Management window.

9.2 Checking the Computer MAC Address

The MAC address, also known as the physical address, is a unique identifier assigned to a network adapter. A MAC address contains six groups of two hexadecimal digits, such as 2C-41-38-8D-75-8D. This section demonstrates how to check your computer's MAC address.

On Windows 7

- Step 1 Choose Start > Control Panel > Network and Internet > Network and Sharing Center > Change adapter settings. Right-click Local Area Connection and choose Status from the shortcut menu.
- Step 2 Click Details.
- Step 3 In Network Connection Details, find the line similar to Physical Address 70-F3–95–0C-49–4E. The 70-F3–95–0C-49–4E string is your computer's MAC address.

On Windows XP

- Step 1 Choose Start > Control Panel > Network and Internet Connections > Network Connections. Right-click Local Area Connection and choose Status from the shortcut menu.
- **Step 2** Click the Support tab. Under Connection status, click Details.
- Step 3 In Network Connection Details, find the line similar to Physical Address 78–AC–C0–B0–DF-A1. The 78–AC–C0–B0–DF-A1 string is your computer's MAC address.

User Guide 10 FAOs

10 FAQs

What are the meanings of the WS322 signal indicator?

The WS322 signal indicator only works in WiFi repeater and WiFi client modes.

The number of lightened bars shows the network signal strength. Three bars mean the network signals are strong, two bars mean the network signals are good, and one bar means the network signals are weak. It is recommended that you use the WS322 in a network where the signal strength is strong or good.

What Can I Do If I Cannot Open the Web Management Page?

- Step 1 Open Internet Explorer. Choose Tools > Internet Options > Connection > LAN settings, and ensure that all check boxes are deselected.
- Step 2 Check that the computer IP address is 192.168.33.* (* is any integer from 2 to 254).
- **Step 3** Check that the cables are securely connected to the WS322 and that the LAN port's indicator is on.
- **Step 4** Ensure that the user name and password are correct.

If the problem persists, restore the WS322 to its default settings.

What Can I Do If the WS322 Cannot Access the Internet through a Wireless Network Adapter Sometimes or If the WLAN Connection Is Unsteady? This is probably because the WS322 has its cables connected loosely, is placed too close to electronic appliances with intensive interference, or is too far from the computer. Verify that:

- **Step 1** The power and telephone cables are correctly connected to the WS322.
- **Step 2** Your computer and the WS322 are far from electric appliances that generate strong magnetic or electric fields, such as microwave ovens, refrigerators, and cordless telephones.
- **Step 3** The WS322 is is in an open area, and there are no obstacles, such as concrete or wooden walls, between the WS322 and computer.
- **Step 4** The WS322 is close to the computer.
- **Step 5** The angle between the WS322 and computer is appropriate.

M NOTE

Do not use the WS322 during thunderstorms, as the signal strength may be unsteady and the WS322 itself may be damaged due to lightning strikes.

What Is the Difference Between Wireless MAC Address Filtering and MAC Address Filtering?

- Wireless MAC address filtering: controls whether a computer can connect to the WS322 over the WLAN.
- MAC address filtering: controls whether a computer connected to the WS322 can access the Internet.