

Enabling Remote Management Feature on SPA9000

Document ID: 108817

Contents

Introduction How to enable the remote management feature of SPA9000? **Related Information**

Introduction

This article is one in a series to assist in the setup, troubleshooting, and maintenance of Cisco Small Business products.

Q. How to enable the remote management feature of SPA9000?

A.

To access the Web UI while the device is set to Bridge Mode, you will have to enable the WAN Web Server option with the default WAN Web Server Port set to 80. For instructions, complete these steps:

Enabling the Remote Management Feature

Step 1:

Access the SPA-9000 web-based setup page. For instructions, click [here](#).

Step 2:

Select **Router** and then click on **Wan Setup**.



Step 3:

Look for **Enable WAN Web Server** under **Remote Management** and select **yes**, then enter port "80" as the **WAN Web Server Port**.

The image shows a configuration interface with three sections: Remote Management, QOS Settings, and VLAN Settings. A yellow callout box labeled 'Select yes.' points to the 'yes' dropdown in the 'Enable WAN Web Server' field. Another yellow callout box labeled 'Enter port "80"' points to the '80' value in the 'WAN Web Server Port' field.

Remote Management			
Enable WAN Web Server:	yes	WAN Web Server Port:	80
QOS Settings			
QOS QDisc:	NONE	Maximum Uplink Speed:	(Kbps)
VLAN Settings			
Enable VLAN:	no	VLAN ID:	[0x000-0

Step 4:

Click on *Apply all changes*.

Related Information

- [Technical Support & Documentation – Cisco Systems](#)

Updated: Dec 12, 2008

Document ID: 108817
