# Setting the SPA3102 to Bridge Mode

### Document ID: 108733

IntroductionHow to set the SPA3102 to bridge mode?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 set the SPA3102 to bridge mode?

#### A.

There are two ways to set the device to Bridge Mode:

- Set the SPA3102 to Bridge Mode using the IVR
- Setthe SPA3102 to Bridge Mode using the web-based setup page

#### Set the SPA3102 to Bridge Mode using the IVR

In order to set the SPA3102 to Bridge Mode using the IVR, dial \*\*\*\* 201. The user will now be able to press 1 in order to enable or 0 to disable the device's router functionality.

#### Set the SPA3102 to Bridge Mode using the web-based setup page

In order to set the SPA3102 to Bridge Mode using the web-based setup page, complete these steps:

#### Step 1:

Access the SPA3102's web-based setup page. For instructions click here.

#### *Step 2:*

When the SPA3102's web-based setup page appears, click advanced and then Lan Setup.

#### Step 3:

Under Networking Service, select Bridge from the drop-down menu.

A Division of Cis Click Lan Setup				Linksys Phone Adapter Con				Click	
	Router	Territoria (	-	-				u u	avancea
Stat	tus Wan Set	tup Lan Se	etup A	pplicatic	Select		<u>User La</u>	ain basi	a l advanced
Networking Service:			Bridge		Bridge.				
LAN N	letwork Settir	as							
LAN IP	Address:		192.168	3.0.1	LAN Subnet M	ask:	255.25	5.255.0	×
Enable DHCP	DHCP Server Client Starting	IP Address:	yes 192.168	1.0.2	DHCP Lease 1 Number of Cli	fime: ent IP Addresses:	24 50	Hours	1
Static Enable	DHCP Lease	Settings Host Mac Ad	dress			Host IP Address			
no	~	0000000000	00			192.168.0. 0			
no	×	0000000000	00			192.168.0. 0			
no	×	0000000000	00			192.168.0.0			
no	Y	0000000000	00			192.168.0.0			
no	×	0000000000	00			192.168.0. 0			
no	*	0000000000	00			192.168.0. 0			
no	~	0000000000	00			192.168.0. 0			
no	Y	0000000000	00			192.168.0. 0			
no	~	0000000000	00			192.168.0. 0			
no	M	00000000000	00			192.168.0. 0			

Step 4:

Click Submit All Changes .

## **Related Information**

• Technical Support & Documentation – Cisco Systems

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