

VOIP BOX LINKSYS SPA-9000



TAMPAK BELAKANG VOIP BOX LINKSYS SPA-9000



A

IMPORTANT: Do not connect the Phone port to a telephone wall jack. Make sure you only connect a telephone or fax machine to the Phone port. Otherwise, the System or the telephone wiring in your home or office may be damaged.



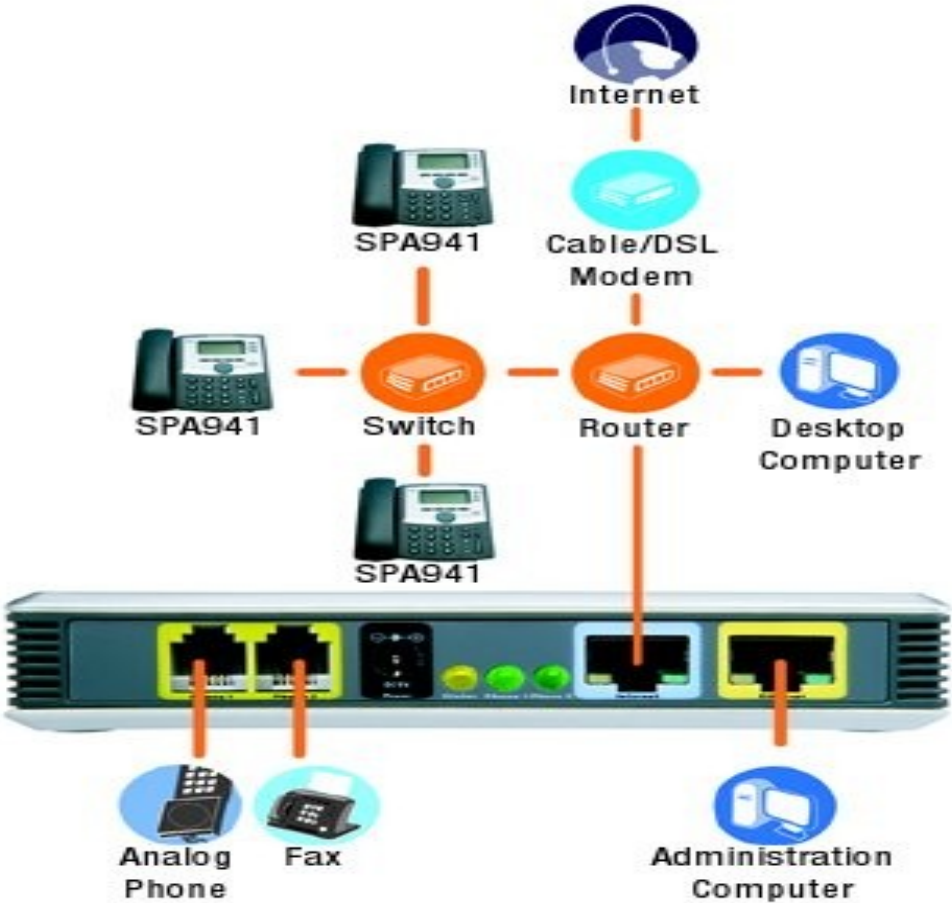
C



D



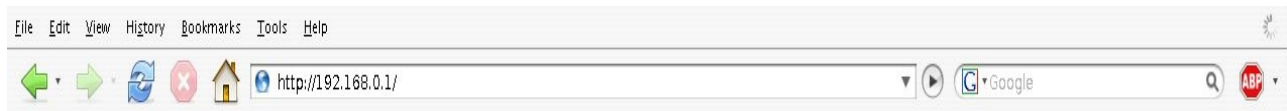
KONFIGURASI LINKSYS SPA-9000



KONFIGURASI ACCOUNT

- **BUKA INTERNET EXPLORER / BROWSING LAINNYA**
- **SETTING KOMPUTER ANDA DAN BERIKAN IP 192.168.0.2 KARENA SECARA DEFAULT LINKSYS SPA 9000 SUDAH MEMILIKI IP 192.168.0.1**

MASUKKAN IP ADDRESS 192.168.0.1



TAMPILAN AWAL CONFIGURASI ACCOUNT

File Edit View History Bookmarks Tools Help

http://192.168.0.1/admin/ Google

LINKSYS®

A Division of Cisco Systems, Inc. Linksys Phone Adapter Configuration

Router Voice

Status Wan Setup PBX Status

Product Information

Product Name:	SPA9000	Serial Number:	FM700FB02599
Software Version:	3.3.6	Hardware Version:	1.0.5(a)
MAC Address:	000E08E6BB6E	Client Certificate:	Installed
Customization:	Open	Licenses:	None

System Status

Current Time:	1/1/2003 12:44:53	Elapsed Time:	00:40:39
Wan Connection Type:	Static IP	Current IP:	192.168.168.160
Host Name:	SipuraSPA	Domain:	
Current Netmask:	255.255.255.0	Current Gateway:	192.168.168.1
Primary DNS:	10.0.0.2		
Secondary DNS:			
LAN IP Address:	192.168.0.1	Broadcast Pkts Sent:	0
Broadcast Bytes Sent:	0	Broadcast Pkts Recv:	934
Broadcast Bytes Recv:	104230	Broadcast Pkts Dropped:	0
Broadcast Bytes Dropped:	0		

Undo All Changes Submit All Changes

PBX Status

User Login basic | advanced

Copyright © 1992-2006 Cisco Systems, Inc. All Rights Reserved.

Done

CONFIGURASI IP WAN

The screenshot shows a web browser window with the URL <http://192.168.0.1/>. The page title is "LINKSYS® A Division of Cisco Systems, Inc. Linksys Phone Adapter Configuration". The navigation menu includes "Router" and "Voice". The "Status" section shows "WAN Setup" and "PBX Status". The "Internet Connection Settings" section is expanded, showing "Connection Type" set to "Static IP". The "Static IP Settings" section includes fields for "Static IP" (192.168.168.160), "NetMask" (255.255.255.0), and "Gateway" (192.168.168.1). The "PPPoE Settings" section includes "PPPOE Login Name" and "PPPOE Login Password" fields. The "Optional Settings" section includes "HostName", "Domain", "Primary DNS" (10.0.0.2), and "Secondary DNS" (10.0.0.2). At the bottom, there are "Undo All Changes" and "Submit All Changes" buttons. The footer contains "Admin Login basic | advanced" and "Copyright © 1992-2009 Cisco Systems, Inc. All Rights Reserved."

CONFIGURASI IP WAN (KONEKSI INTERNET)

This section shows the "Internet Connection Settings" with "Connection Type" set to "Static IP". Below it, the "Static IP Settings" are displayed in a table:

Static IP:	192.168.168.160	NetMask:	255.255.255.0
Gateway:	192.168.168.1		

DNS

This section shows the "Optional Settings" with the following values:

HostName:		Domain:	
Primary DNS:	10.0.0.2	Secondary DNS:	10.0.0.2

At the bottom, there are "Undo All Changes" and "Submit All Changes" buttons. The "Submit All Changes" button is circled in red.

KLIK SUBMIT ALL CHANGES JIKA SELESAI

CONFIGURASI SIP

The screenshot shows a web browser window with the URL `http://192.168.0.1/admin/voice/`. The page title is "LINKSYS® A Division of Cisco Systems, Inc. Linksys Phone Adapter Configuration". The navigation menu includes "Router", "Voice", "Info", "System", "SIP", "Regional", "FXS 1", "FXS 2", "Line 1", "Line 2", "Line 3", "Line 4", and "PBX Status". The "SIP" tab is selected, and the "RTP Parameters" section is visible. The "RTP Parameters" section contains the following fields:

RTP Parameters			
RTP Port Min:	8000	RTP Port Max:	10000

Below the "RTP Parameters" section, there are "Undo All Changes" and "Submit All Changes" buttons. The "PBX Status" section is also visible, with "User Login" and "basic | advanced" options. The footer of the page reads "Copyright © 1992-2008 Cisco Systems, Inc. All Rights Reserved."

RPT Parameters

This block shows a close-up of the "RTP Parameters" section from the screenshot. It features the following fields:

RTP Parameters			
RTP Port Min:	8000	RTP Port Max:	10000

CONFIGURASI LINE-1

File Edit View History Bookmarks Tools Help
http://192.168.0.1/admin/voice/basic

LINKSYS
A Division of Cisco Systems, Inc. *Linksys Phone Adapter Configuration*

Router **Voice**

Info System SIP Regional FXS 1 FXS 2 **Line 1** Line 2 Line 3 Line 4 PBX Status

SIP Settings
Subscriber Information
Proxy and Registration

Undo All Changes Submit All Changes

PBX Status
User Login basic | **advanced**

Copyright © 1992-2009 Cisco Systems, Inc. All Rights Reserved.

KLIK

http://192.168.0.1/admin/voice/basic#

TAMPILAN ADVANCED

File Edit View History Bookmarks Tools Help
http://192.168.0.1/admin/voice/advanced

Line Enable: no

Network Settings
SIP ToS/DiffServ Value: 0x68 SIP CoS Value: 3 [0-7]
RTP ToS/DiffServ Value: 0xb8 RTP CoS Value: 6 [0-7]

SIP Settings
SIP Port: 5060 SIP 100REL Enable: no
Auth Resync-Reboot: yes SIP Proxy-Require:
SIP Remote-Party-ID: yes SIP GUID: no
SIP Debug Option: none Restrict Source IP: no
Referor Bye Delay: 4 Refer Target Bye Delay: 0
Referee Bye Delay: 0 Refer-To Target Contact: no

Subscriber Information
Display Name: endlinux1 User ID: 73124
Password: HVUNPY Use Auth ID: yes
Auth ID: 73124 Call Capacity: unlimited
Contact List: aa
Cfwd No Ans Delay: 20

Dial Plan
Dial Plan: (<9!>xx.)

NAT Settings
NAT Mapping Enable: no NAT Keep Alive Enable: no
NAT Keep Alive Msg: \$NOTIFY NAT Keep Alive Dest: \$PROXY
EXT SIP Port:

Proxy and Registration
Proxy: voiprakyat.or.id
Outbound Proxy:
Use Outbound Proxy: no Use OB Proxy In Dialog: yes
Register: yes Make Call Without Reg: no

Done

SETING SUBSRIBE INFORMATION

Subscriber Information			
Display Name:	endolinux1	User ID:	73124
Password:	HVUNPY	Use Auth ID:	yes
Auth ID:	73124	Call Capacity:	unlimited
Contact List:	aa		
Cfwd No Ans Delay:	20		

ISI DISPLAY NAME

PASSWORD

AUTH ID

USER ID

USE AUTH ID = YES

LIHAT CONTOH DI GAMBAR ATAS.

CONFIGURASI PROXY

Proxy and Registration			
Proxy:	voiprakyat.or.id		
Outbound Proxy:			
Use Outbound Proxy:	no	Use OB Proxy In Dialog:	yes
Register:	yes	Make Call Without Reg:	no

PROXY = voiprakyat.or.id

NB.

JANGAN LUPA SETIP MELAKUKAN CONFIGURASI HARUS MENKLIK TOMBOL SUBMIT ALL CHANGES

Terimakasih

Selamat Mencoba
Fadly Kasim
fadly.kasim@gmail.com

Adi Nugroho

adi@iNterNUX.co.id