

Linksys Phone Adapter Configuration

Router Voice

Into System SIP Prov	isioning Regional Line 1	PSTN Line User 1 PSTN Use	er <u>User Login</u> <u>basic</u> ad
ine Enable:	yes ▼		
	yes ·		
NAT Settings	_		_
NAT Mapping Enable:	no ▼	NAT Keep Alive Enable:	no ▼
NAT Keep Alive Msg:	\$NOTIFY	NAT Keep Alive Dest:	\$PROXY
Network Settings			
SIP ToS/DiffServ Value:	0x68	SIP CoS Value:	3 [0-7]
RTP ToS/DiffServ Value:	0xb8	RTP CoS Value:	6 [0-7]
Network Jitter Level:	high ▼	Jitter Buffer Adjustment:	up and down ▼
SIP Settings			
SIP Transport:	UDP ▼	SIP Port:	5061
SIP 100REL Enable:	no ▼	EXT SIP Port:	
Auth Resync-Reboot:	yes ▼	SIP Proxy-Require:	
SIP Remote-Party-ID:	yes ▼	SIP GUID:	no ▼
SIP Debug Option:	none	▼ RTP Log Intvl:	0
Restrict Source IP:	no ▼	Referor Bye Delay:	4
Refer Target Bye Delay:	0	Referee Bye Delay:	0
Refer-To Target Contact:	no ▼	Sticky 183:	no ▼
Auth INVITE:	no ▼		
Proxy and Registration			
Proxy:	10.0.198.50:5160		
Outbound Proxy:	2010.200.0010200		
Jse Outbound Proxy:	no ▼	Use OB Proxy In Dialog:	yes ▼
Register:	yes ▼	Make Call Without Reg:	yes ▼
Register Expires:	3600	Ans Call Without Reg:	yes ▼
Jse DNS SRV:	no ▼	DNS SRV Auto Prefix:	no ▼
Proxy Fallback Intvl:	3600	Proxy Redundancy Method:	Normal ▼
Subscriber Information			
Display Name:		User ID:	pstn-moldova
Password:	******	Use Auth ID:	yes ▼
Auth ID:		Coo Addi ID.	, 500 ·
Mini Certificate:			
SRTP Private Key:			
Audio Configuration			
Preferred Codec:	G711u ▼	Silence Supp Enable:	no ▼
Jse Pref Codec Only:	no ▼	Echo Canc Enable:	yes ▼
G729a Enable:	yes ▼	Echo Canc Adapt Enable:	yes ▼
G723 Enable:	yes ▼	Echo Supp Enable:	yes ▼
3726-16 Enable:	yes ▼	FAX CED Detect Enable:	yes ▼
6726-24 Enable:	yes ▼	FAX CNG Detect Enable:	yes ▼
6726-32 Enable:	yes ▼	FAX Passthru Codec:	G711u ▼
6726-40 Enable:	yes ▼	FAX Codec Symmetric:	yes ▼
OTMF Process INFO:	yes ▼	FAX Passthru Method:	NSE ▼
OTMF Process AVT:	yes ▼	DTMF Tx Method:	Auto ▼
OTMF Tx Mode:	Strict ▼	DTMF Tx Strict Hold Off Time	
Release Unused Codec:	yes ▼	FAX Process NSE:	yes ▼
Symmetric RTP:	yes ▼	FAX Disable ECAN:	no ▼

16	5.07.2019		Linksys SPA Configuration		
	Dial Plans				
	Dial Plan 1:	(xx.)			
	Dial Plan 2:	(S0<:80129>)			
	Dial Plan 3:	(xx.)			
	Dial Plan 4:	(xx.)			
	Dial Plan 5:	(xx.)			
	Dial Plan 6:	(xx.)			
	Dial Plan 7:	(xx.)			
	Dial Plan 8:	(xx.)			
	VoIP-To-PSTN Gateway Setup				
	VoIP-To-PSTN Gateway Enable:	yes ▼	VoIP Caller Auth Method:	none	e v
	VoIP PIN Max Retry:	3	One Stage Dialing:	yes	▼
	Line 1 VoIP Caller DP:	1 ▼	VoIP Caller Default DP:	1	▼
	Line 1 Fallback DP:	none ▼			
	VoIP Caller ID Pattern:				
	VoIP Access List:				
	VoIP Caller 1 PIN:		VoIP Caller 1 DP:	1	▼
	VoIP Caller 2 PIN:		VoIP Caller 2 DP:	1	▼
	VoIP Caller 3 PIN:		VoIP Caller 3 DP:	1	▼
	VoIP Caller 4 PIN:		VoIP Caller 4 DP:	1	▼
	VoIP Caller 5 PIN:		VoIP Caller 5 DP:	1	▼
	VoIP Caller 6 PIN:		VoIP Caller 6 DP:	1	▼
	VoIP Caller 7 PIN:		VoIP Caller 7 DP:	1	▼
	VoIP Caller 8 PIN:		VoIP Caller 8 DP:	1	▼
	VolD Hoore and Decouperds (UT	TD Authortication)			
	VolP Users and Passwords (HT	TP Admendication)	VolD Usor 1 DD:	1	•
	VoIP User 1 Auth ID:		VoIP User 1 DP:	1	•
	VoIP User 1 Password:		Vol. Hoor 2 DD:	1	_
	VoIP User 2 Auth ID:		VoIP User 2 DP:	1	•
	VoIP User 2 Password:		ValD Heer 2 DD:	1	_
	VoIP User 3 Auth ID: VoIP User 3 Password:		VoIP User 3 DP:	1	•
			VoIP User 4 DP:	1	•
	VoIP User 4 Auth ID: VoIP User 4 Password:		VOIP OSEI 4 DP.	1	•
			VolD Lloor E DD:	1	_
	VoIP User 5 ID Auth ID: VoIP User 5 Password:		VoIP User 5 DP:	1	•
	VoIP User 6 Auth ID:		VoIP User 6 DP:	1	_
	VoIP User 6 Password:		voir osei o Dr.	1	•
	VoIP User 7 Auth ID:		VoIP User 7 DP:	1	•
	VoIP User 7 Password:		Voir Osei / Dr.	_	*
	VoIP User 8 Auth ID:		VoIP User 8 DP:	1	•
	VoIP User 8 Password:		VOIP USEI 6 DP.	1	•
	PSTN-To-VoIP Gateway Setup PSTN-To-VoIP Gateway Enable:	ves ▼	PSTN Caller Auth Method:	none	. ▼
	PSTN Ring Thru Line 1:	no ▼	PSTN PIN Max Retry:	3	•
	PSTN CID For VoIP CID:	yes ▼	PSTN CID Number Prefix:	3	
	PSTN Caller Default DP:	2 ▼	Off Hook While Calling VoIP:	no	•
	Line 1 Signal Hook Flash To PSTN		PSTN CID Name Prefix:	110	•
	PSTN Caller ID Pattern:	District	1 311 CID Name 1 Tenx.		
	PSTN Access List:				
	PSTN Caller 1 PIN:		PSTN Caller 1 DP:	1 ▼	
	PSTN Caller 2 PIN:		PSTN Caller 2 DP:	1 ▼	
	PSTN Caller 3 PIN:		PSTN Caller 2 DP:	1 ▼	
	PSTN Caller 4 PIN:		PSTN Caller 4 DP:	1 ▼	
	PSTN Caller 5 PIN:		PSTN Caller 5 DP:	1 ▼	
	PSTN Caller 6 PIN:		PSTN Caller 6 DP:	1 ▼	
	PSTN Caller 7 PIN:		PSTN Caller 7 DP:	1 ▼	
	PSTN Caller 8 PIN:		PSTN Caller 8 DP:	1 ▼	
	FXO Timer Values (sec)				
	VoIP Answer Delay:	0	VoIP PIN Digit Timeout:	10	
	PSTN Answer Delay:	0	PSTN PIN Digit Timeout:	10	
	PSTN-To-VoIP Call Max Dur:	0	PSTN Ring Thru Delay:	1	
	VoIP-To-PSTN Call Max Dur:	0	PSTN Ring Thru CWT Delay:	3	
	11 10 10/ ' / ' / '				

16.07.2019 Linksys SPA Configuration

VoIP DLG Refresh Intvl:0PSTN Ring Timeout:5PSTN Dialing Delay:1PSTN Dial Digit Len:.1/.1

PSTN Hook Flash Len: .25

PSTN Disconnect Detection

yes ▼ Detect CPC: **Detect Polarity Reversal:** yes ▼ Detect PSTN Long Silence: no Detect VoIP Long Silence: no PSTN Long Silence Duration: VoIP Long Silence Duration: 30 30 **PSTN Silence Threshold:** medium Min CPC Duration: 0.2

Detect Disconnect Tone: yes ▼

Disconnect Tone: 480@-30,620@-30;4(.25/.25/1+2)

International Control

FXO Port Impedance: 600 ▼ Ring Frequency Min: 10 SPA To PSTN Gain: 0 Ring Frequency Max: 90

PSTN To SPA Gain: 0 Ring Validation Time: 256 ms ▼
Tip/Ring Voltage Adjust: 3.5 V ▼ Ring Indication Delay: 512 ms ▼
Operational Loop Current Min: 10 mA ▼ Ring Timeout: 640 ms ▼

On-Hook Speed: Less than 0.5 ms ▼ Ring Threshold: 13.5-16.5 Vrms ▼ Current Limiting Enable: no ▼ Ringer Impedance: High (Normal)

Line-In-Use Voltage: 30

Undo All Changes

Submit All Changes

User Login basic | advanced

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