

FONET adapter opsætning for Linksys PAP2T.

Nedenfor finder du opsætningen af en PAP2T adapter til din Fonet konto.

[Læs dette inden du fortsætter:](#)

Ansvarsfraskrivning

FONET påtager sig intet ansvar for driftstab, tabt fortjeneste eller andet indirekte eller afledt tab som følge af fejl eller driftsforstyrrelser, forårsaget af eventuelle fejl eller mangler i denne vejledning og nævnte software, samt fejl eller driftsforstyrrelser som skyldes omstændigheder i øvrigt, som ligger uden for denne vejlednings og nævnte softwares virkefelt - fx nedbrud af Internetopkobling hos Internet-udbyderen samt udbyderen af IP-telefoni (ITSP). Ligeledes kan FONET ikke drages til ansvar for eventuelle fejl eller skader samt følgeskader efter før nævnte fejl som eventuelt måtte opstå i forbindelse med brugerens egen fortolkning eller brugerens anvendelse af denne vejledning og nævnte software.

Brug af denne vejledning og hele dens indhold, samt brug af nævnte produkt til det omtalte formål sker på brugerens eget ansvar.

Du kan finde adapterens IP-adresse ved at løfte røret på telefonen og taste 4 stjerner. Når du høre en engelsk stemme taster du 110# . Herefter adressen bliver oplæst på engelsk. Eksempel: 192.168.000.104.

Du indtaster så følgende i din browser:

<http://192.168.0.104>. Derved får du følgende billeder. Tryk på **Admin Login** og **Switch to advanced view**.

SIP User ID: Brugernavn (findes på 'Mine Sider' under Lokalnumre)

Authenticate ID: Brugernavn (findes på 'Mine Sider' under Lokalnumre)

Authenticate Password: Adgangskode (findes på 'Mine Sider' under Lokalnumre)

Name: Dit navn

Caller ID Scheme: Kan sættes alt efter hvilken telefon du tilslutter

Husk!

Når du har foretaget ændringer, skal du gå nederst på siden og trykke på : Save Settings

Nedenfor ser du de felter, der skal ændres i forhold til standard opsætningen.
Husk at skifte til 'Advanced view' så felterne ses.

Du kan med fordel benytte 'Cut&Paste'

System tab

1)

Primary NTP Server: (changed from blank)

SIP tab

1)

SIT1 RSC:
SIT3 RSC: (both changed from blank)

2)

RTP Packet Size: changed to RTP Packet Size:

Regional tab

1)

Dial Tone: 350@-19,440@-19;10(*0/1+2) changed to 425@-19;15(*0/1)

2)

Busy Tone: 480@-19,620@-19;10(.5/.5/1+2) changed to 425@-19;15(.25/.25/1)

3)

Off Hook Warning Tone:	<u>480@-10,620@0;10(.125/.125/1+2)</u>	changed to	Off Hook Warning Tone:	<u>425@-3,5;*(.25/.25/1)</u>
Ring Back Tone:	<u>440@-19,480@-19;*(2/4/1+2)</u>		Ring Back Tone:	<u>425@-19;*(1/4/1)</u>

Full text shown here, ready for copy – paste:

425@-3,5;*(.25/.25/1)
425@-19;*(1/4/1)

4)

SIT1 Tone:	<u>985@-16,1428@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)</u>
SIT2 Tone:	<u>914@-16,1371@-16,1777@-16;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)</u>
SIT3 Tone:	<u>914@-16,1371@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)</u>

Changed from:

SIT1 =
985@-16,1428@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)
SIT2=
914@-16,1371@-16,1777@-16;20(.274/0/1,.274/0/2,.380/0/3,0/4/0)
SIT3 =
914@-16,1371@-16,1777@-16;20(.380/0/1,.380/0/2,.380/0/3,0/4/0)

changed to (full text for those 3 fields is shown here ready for copy – paste):

SIT1 Tone:	<u>950@-16,1400@-16,1800@-16;20(.33/0/1,.33/0/2,.33/0/3,0/4/0)</u>
SIT2 Tone:	<u>425@-16;15(.25/.25/1)</u>
SIT3 Tone:	<u>425@-16;15(.125/.125/1)</u>

SIT1 = 950@-16,1400@-16,1800@-16;20(.33/0/1,.33/0/2,.33/0/3,0/4/0)
SIT2 = 425@-16;15(.25/.25/1)
SIT3 = 425@-16;15(.125/.125/1)

5)

Ring Waveform: Ring Frequency:
Ring Voltage: CWT Frequency:

changed to

Ring Waveform: Ring Frequency:
Ring Voltage: CWT Frequency:

6)

Hook Flash Timer Min: changed to Hook Flash Timer Min:

7)

Interdigit Short Timer: changed to Interdigit Short Timer:

8)

Time Zone: FXS Port Impedance:

changed to

Time Zone: FXS Port Impedance:

9)

FXS Port Input Gain: FXS Port Output Gain:

changed to

FXS Port Input Gain: FXS Port Output Gain:

10)

Caller ID Method: changed to Caller ID Method:

Line1 tab

1)

NAT Mapping Enable: NAT Keep Alive Enable:

changed to

NAT Mapping Enable:

NAT Keep Alive
Enable:

2)

SIP TOS/DiffServ Value:	0x68
RTP TOS/DiffServ Value:	0xb8

changed to

SIP TOS/DiffServ Value:	
RTP TOS/DiffServ Value:	

Denne justering kan være nødvendig i visse netværk.

3)

Blind Attn-Xfer Enable: changed to Blind Attn-Xfer Enable:

4)

Proxy: changed to Proxy:

Proxy = gw1.fonet.dk er standard, men det kan i visse netværk være nødvendigt at sætte den til gw1.fonet.dk:5070

5)

Display Name:	<input type="text"/>	User ID:	<input type="text"/>
Password:	<input type="text"/>	Use Auth ID:	<input type="button" value="no"/>
Auth ID:	<input type="text"/>		
Mini Certificate:	<input type="text"/>		
SRTP Private Key:	<input type="text"/>		

changed to

Display Name:	<input type="text" value="Navn eller tekst"/>	User ID:	<input type="text" value="Brugernavn"/>
Password:	<input type="text" value="Adgangskode"/>	Use Auth ID:	<input type="button" value="yes"/>
Auth ID:	<input type="text" value="Brugernavn"/>		
Mini Certificate:	<input type="text"/>		
SRTP Private Key:	<input type="text"/>		

Brugernavn og Adgangskode findes på din Fonet konto under Lokalnumre.
Husk at du ikke må anvende dine linjer/login på flere udstyr samtidigt!

6)

Preferred Codec: changed to Preferred Codec:

7)

FAX Passthru Codec: changed to FAX Passthru Codec:

8)

Dial Plan:

full text = (*xx|[3469]11|0|00|[2-9]xxxxxx|1xxx[2-9]xxxxxxS0|xxxxxxxxxx.)

changed to

Dial Plan:

full text, ready for copy – paste = (112S0|114S0|00x.|xxxxxxxxS0|xx.*x.*x.*x.*x.|*xx.*x.)

OBS:

SIP Port = 5060 er standard, men det kan i visse netværk være nødvendigt at sætte den til hhv. 5062 eller 5070.

Her ses alle siderne:

Linksys PAP2 Configuration - Packard Bell

FilerRedigerVisForetrukneFunktionerHjælp

Tilbage

Adressehttp://192.168.15.102/admin/advanced

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14 blocked

Check

AutoLink

AutoFill

Send to

Settings

LINKSYS
A Division of Cisco Systems, Inc.

Firmware Version: 3.1.18(LS)

Voice

Phone Adapter with 2 Ports for Voice-Over-IP

PAP2

InfoSystemSIPProvisioningRegionalLine 1Line 2User 1User 2

Advanced View (switch to basic view)

User Login

SIP Parameters

Max Forward:70

Max Auth:2

SIP Server Name:\$VERSION

SIP Accept Language:

Hook Flash MIME Type:application/hook-flc

Use Compact Header:no

RFC 2543 Call Hold:yes

Max Redirection:5

SIP User Agent Name:\$VERSION

SIP Reg User Agent Name:

DTMF Relay MIME Type:application/dtmf-rel

Remove Last Reg:no

Escape Display Name:no

Softswitch Features:

SIP Timer Values (sec)

SIP T1:5

SIP T4:5

SIP Timer F:32

SIP Timer D:32

INVITE Expires:240

Reg Min Expires:1

Reg Retry Intvl:30

SIP T2:4

SIP Timer B:32

SIP Timer H:32

SIP Timer J:32

ReINVITE Expires:30

Reg Max Expires:7200

Reg Retry Long Intvl:1200

Response Status Code Handling

SIT1 RSC:404, 484, 503

SIT3 RSC:5??

Try Backup RSC:

SIT2 RSC:

SIT4 RSC:

Retry Reg RSC:

RTP Parameters

RTP Port Min:16384

RTP Packet Size:0.020

RTCP Tx Interval:0

Stats In BYE:no

RTP Port Max:16482

Max RTP ICMP Err:0

No UDP Checksum:no

SDP Payload Types

NSE Dynamic Payload:100

INFOREQ Dynamic Payload:

G726r24 Dynamic Payload:97

G726r40 Dynamic Payload:96

NSE Codec Name:NSE

G711u Codec Name:PCMU

G726r16 Codec Name:G726-16

G726r32 Codec Name:G726-32

G729a Codec Name:G729a

G723 Codec Name:G723

AVT Dynamic Payload:101

G726r16 Dynamic Payload:98

G726r32 Dynamic Payload:2

G729b Dynamic Payload:99

AVT Codec Name:telephone-event

G711a Codec Name:PCMA

G726r24 Codec Name:G726-24

G726r40 Codec Name:G726-40

G729b Codec Name:G729ab

Udført

Internet

Linksys PAP2 Configuration - Packard Bell

FilerRedigerVisForetrukneFunktionerHjælp

Tilbage

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Voice

Phone Adapter with 2 Ports for Voice-Over-IP

PAP2

InfoSystemSIPProvisioningRegionalLine 1Line 2User 1User 2

Advanced View (switch to basic view)

User Login

Response Status Code Handling

SIT1 RSC:404, 484, 503

SIT3 RSC:5??

Try Backup RSC:

SIT2 RSC:

SIT4 RSC:

Retry Reg RSC:

RTP Parameters

RTP Port Min:16384

RTP Packet Size:0.020

RTCP Tx Interval:0

Stats In BYE:no

RTP Port Max:16482

Max RTP ICMP Err:0

No UDP Checksum:no

SDP Payload Types

NSE Dynamic Payload:100

INFOREQ Dynamic Payload:

G726r24 Dynamic Payload:97

G726r40 Dynamic Payload:96

NSE Codec Name:NSE

G711u Codec Name:PCMU

G726r16 Codec Name:G726-16

G726r32 Codec Name:G726-32

G729a Codec Name:G729a

G723 Codec Name:G723

AVT Dynamic Payload:101

G726r16 Dynamic Payload:98

G726r32 Dynamic Payload:2

G729b Dynamic Payload:99

AVT Codec Name:telephone-event

G711a Codec Name:PCMA

G726r24 Codec Name:G726-24

G726r40 Codec Name:G726-40

G729b Codec Name:G729ab

NAT Support Parameters

Handle VIA received:no

Insert VIA received:no

Substitute VIA Addr:no

STUN Enable:no

STUN Server:

EXT RTP Port Min:

Handle VIA rport:no

Insert VIA rport:no

Send Resp To Src Port:no

STUN Test Enable:no

EXT IP:

NAT Keep Alive Intvl:15

Save Settings

Cancel Settings

Udført

Internet

Linksys PAP2 Configuration - Packard Bell

Filer Bedjger Vis Foretrukne Funktioner Hjælp

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LINKSYS®
A Division of Cisco Systems, Inc.

Firmware Version: 3.1.18(LS)

Voice

Phone Adapter with 2 Ports for Voice-Over-IP

PAP2

Info System SIP Provisioning Regional Line 1 Line 2 User 1 User 2

Advanced View (switch to basic view)

User Login

Call Progress Tones

Dial Tone: 425@-19.15(*0/1)

Second Dial Tone: 420@-19.520@-19.10(*0/1+2)

Outside Dial Tone: 420@-16.10(*0/1)

Prompt Tone: 520@-19.620@-19.10(*0/1+2)

Busy Tone: 425@-19.15(25/25/1)

Reorder Tone: 480@-19.620@-19.10(25/25/1+2)

Off Hook Warning Tone: 425@-3.5(*25/25/1)

Ring Back Tone: 425@-19.1(1/4/1)

Confirm Tone: 600@-16.1(25/25/1)

SIT1 Tone: 950@-16.1400@-16.1800@-16.20(33/0/1,33/0/2,33/0/3)

SIT2 Tone: 425@-16.15(25/25/1)

SIT3 Tone: 425@-16.15(125/125/1)

SIT4 Tone: 985@-16.1371@-16.1777@-16.20(380/0/1,274/0/2,380/0/3)

MM Dial Tone: 350@-19.440@-19.2(1/1/1+2)10(*0/1+2)

Cfwd Dial Tone: 350@-19.440@-19.2(2/2/1+2)10(*0/1+2)

DND Dial Tone: 350@-19.440@-19.2(2/2/2)10(*0/1+2)

Holding Tone: 600@-19.1(1/1/1,1/1/1,1/9.5/1)

Conference Tone: 350@-19.20(1/1/1,1/9.7/1)

Secure Call Indication Tone: 397@-19.507@-19.15(0/2/0,2/1/1,1/2.1/2)

Feature Invocation Tone: 350@-16.1(1/1/1)

Distinctive Ring Patterns

Ring1 Cadence: 60(1/4)

Ring2 Cadence: 60(8/4,8/4)

Ring3 Cadence: 60(4/2,4/2,8/4)

Ring4 Cadence: 60(3/2,1/2,3/4)

Ring5 Cadence: 1(5/5)

Ring6 Cadence: 60(2/4,2/4,2/4)

Ring7 Cadence: 60(4/2,4/2,4/4)

Ring8 Cadence: 60(0.25/9.75)

Distinctive Call Waiting Tone Patterns

CWT1 Cadence: 30(3/9.7)

CWT2 Cadence: 30(1/1,1/9.7)

Linksys PAP2 Configuration - Windows Internet Explorer

http://192.168.15.100/admin/advanced

Galvano maling

FONET IP telefoni jp.dk - JP Nordes Online Investi... Linksys PAP2 Configu... FONET IP telefoni

Tone Patterns

CWT1 Cadence: 30(3/9.7)

CWT2 Cadence: 30(1/1,1/9.7)

CWT3 Cadence: 30(1/1,1/1,1/9)

CWT4 Cadence: 30(1/1,3/1,1/9.7)

CWT5 Cadence: 1(5/5)

CWT6 Cadence: 30(1/1,3/2,3/9.1)

CWT7 Cadence: 30(3/1,3/1,1/9.1)

CWT8 Cadence: 2.3(3/2)

Distinctive Ring/CWT Pattern Names

Ring1 Name: Bellcore-r1

Ring2 Name: Bellcore-r2

Ring3 Name: Bellcore-r3

Ring4 Name: Bellcore-r4

Ring5 Name: Bellcore-r5

Ring6 Name: Bellcore-r6

Ring7 Name: Bellcore-r7

Ring8 Name: Bellcore-r8

Ring and Call Waiting Tone Spec

Ring Waveform: Sinusoid

Ring Frequency: 50

Ring Voltage: 85

CWT Frequency: 425@-10

Synchronized Ring: no

Control Timer Values (sec)

Hook Flash Timer Min: .08

Hook Flash Timer Max: .9

Callee On Hook Delay: 0

Reorder Delay: 5

Call Back Expires: 1800

Call Back Retry Intvl: 30

Call Back Delay: .5

VMWI Refresh Intvl: 0

Interdigit Long Timer: 10

Interdigit Short Timer: 4

CPC Delay: 2

CPC Duration: 0

Vertical Service Activation Codes

Call Return Code: *69

Blind Transfer Code: *98

Call Back Act Code: *66

Call Back Deact Code: *86

Cfwd All Act Code: *72

Cfwd All Deact Code: *73

Cfwd Busy Act Code: *90

Cfwd Busy Deact Code: *91

Cfwd No Ans Act Code: *92

Cfwd No Ans Deact Code: *93

Cfwd Last Act Code: *63

Cfwd Last Deact Code: *83

Block Last Act Code: *60

Block Last Deact Code: *80

Accept Last Act Code: *64

Accept Last Deact Code: *84

CW Act Code: *56

CW Deact Code: *57

CW Per Call Act Code: *71

CW Per Call Deact Code: *70

Block CID Act Code: *67

Block CID Deact Code: *68

Block CID Per Call Act Code: *81

Block CID Per Call Deact Code: *82

Block ANC Act Code: *77

Block ANC Deact Code: *87

DND Act Code: *78

DND Deact Code: *79

CID Act Code: *65

CID Deact Code: *85

CWID Act Code: *25

CWID Deact Code: *45

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Adresse <http://192.168.15.102/admin/advanced>

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CID Act Code:	*65	CID Deact Code:	*85
CW/CID Act Code:	*25	CW/CID Deact Code:	*45
Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46
Speed Dial Act Code:	*74	Secure All Call Act Code:	*16
Secure No Call Act Code:	*17	Secure One Call Act Code:	*18
Secure One Call Deact Code:	*19	Conference Act Code:	
Attn-Xfer Act Code:		Modem Line Toggle Code:	*99
Referral Services Codes:			
Feature Dial Services Codes:			

Vertical Service Announcement Codes

Service Ann Base Number:

Service Ann Extension Codes:

Outbound Call Code Selection Codes

Prefer G711u Code:	*017110	Force G711u Code:	*027110
Prefer G711a Code:	*017111	Force G711a Code:	*027111
Prefer G723 Code:	*01723	Force G723 Code:	*02723
Prefer G726r16 Code:	*0172616	Force G726r16 Code:	*0272616
Prefer G726r24 Code:	*0172624	Force G726r24 Code:	*0272624
Prefer G726r32 Code:	*0172632	Force G726r32 Code:	*0272632
Prefer G726r40 Code:	*0172640	Force G726r40 Code:	*0272640
Prefer G729a Code:	*01729	Force G729a Code:	*02729

Miscellaneous

Set Local Date (mm/dd):		Set Local Time (HH:mm):	
Time Zone:	GMT+01:00	FXS Port Impedance:	270+750j150rF
Daylight Saving Time Rule:	start=4/-1/7,end=10/1/7,save=1		
FXS Port Input Gain:	-4	FXS Port Output Gain:	-4
DTMF Playback Level:	-16	DTMF Playback Length:	.1
Detect ABCD:	yes	Playback ABCD:	yes
Caller ID Method:	DTMF(Denmark)	FXS Port Power Limit:	3
Caller ID FSK Standard:	bell 202	Feature Invocation Method:	Default
More Echo Suppression:	no		

Save Settings Cancel Settings

CISCO SYSTEMS

Linksys PAP2 Configuration - Packard Bell

File Rediger Vis Favoritter Funktioner Hjælp

Adresse <http://192.168.178.28/admin/advanced>

Google

Linksys
A Division of Cisco Systems, Inc.

Firmware Version: 5.1.8(LS)

Voice

Phone Adapter with 2 Ports for Voice-Over-IP

PAP2

Info System SIP Provisioning Regional Line 1 Line 2 User 1 User 2

Advanced View (switch to basic view) User Login

Streaming Audio Server (SAS)

Line Enable: yes

SAS Enable: no

SAS Inbound RTP Sink:

SAS DLG Refresh Intvl: 30

NAT Settings

NAT Mapping Enable: yes

NAT Keep Alive Enable: yes

NAT Keep Alive Msg: SNOTIFY

NAT Keep Alive Dest: SPROXY

Network Settings

SIP TOS/DiffServ Value:

RTP TOS/DiffServ Value:

Network Jitter Levot: high

Jitter Buffer Adjustment: up and down

SIP Settings

SIP Port: 5060

EXT SIP Port:

Auth INVITE: no

SIP Proxy-Require:

SIP GUID: no

RTP Log Intvl: 0

Referor Bye Delay: 4

Referee Bye Delay: 0

Sticky 183: no

SIP 100REL Enable: no

Auth Resync-Reboot: yes

Auth MWI: no

SIP Remote-Party-ID: no

SIP Debug Option: none

Restrict Source IP: no

Refer Target Bye Delay: 0

Refer-To Target Contact: no

Call Feature Settings

Blind Attn-Xfer Enable: yes

Xfer When Hangup Conf: yes

Conference Bridge Ports: 3

MOH Server:

Conference Bridge URL:

Proxy and Registration

Proxy: gw1.fonet.dk

Outbound Proxy:

Register: yes

Register Expires: 3600

Use Outbound Proxy: no

Use OB Proxy In Dialog: yes

Make Call Without Reg: no

Ans Call Without Reg: no

Linksys PAP2 Configuration - Packard Bell

File Rediger Vis Foretrukne Funktioner Hjælp

Adresse <http://192.168.15.102/admin/advanced>

Google

Ports: 3

Proxy and Registration

Proxy: gw1.fonet.dk Use Outbound Proxy: no
Outbound Proxy: Use OB Proxy In Dialog: yes
Register: yes Make Call Without Reg: no
Register Expires: 3600 Ans Call Without Reg: no
Use DNS SRV: no DNS SRV Auto Prefix: no
Proxy Failback Intvl: 3600 Proxy Redundancy Method: Normal
Voice Mail Server: Mailbox Subscribe Expires: 2147483647

Subscriber Information

Display Name: Dit navn User ID: Brugernavn
Password: Adgangskode Use Auth ID: yes
Auth ID: Brugernavn
Mini Certificate:
SRTP Private Key:

Supplementary Service Subscription

Call Waiting Serv: yes Block CID Serv: yes
Block ANC Serv: yes Dist Ring Serv: yes
Cfwd All Serv: yes Cfwd Busy Serv: yes
Cfwd No Ans Serv: yes Cfwd Sel Serv: yes
Cfwd Last Serv: yes Block Last Serv: yes
Accept Last Serv: yes DND Serv: yes
CID Serv: yes CWCID Serv: yes
Call Return Serv: yes Call Back Serv: yes
Three Way Call Serv: yes Three Way Conf Serv: yes
Attn Transfer Serv: yes Unattn Transfer Serv: yes
MWI Serv: yes VMM Serv: yes
Speed Dial Serv: yes Secure Call Serv: yes
Referral Serv: yes Feature Dial Serv: yes
Service Announcement Serv: no

Audio Configuration

Preferred Codec: G711a Silence Supp Enable: no
Use Pref Codec Only: no Silence Threshold: medium
G729a Enable: yes Echo Canc Enable: yes
G723 Enable: yes Echo Canc Adapt Enable: yes
G726-16 Enable: yes Echo Supp Enable: yes
G726-24 Enable: yes FAX CED Detect Enable: yes
G726-32 Enable: yes FAX CNG Detect Enable: yes

<http://192.168.178.28/admin/advanced>

File Rediger Vis Favoritter Funktioner Hjælp

Mini Certificate:
SRTP Private Key:

Supplementary Service Subscription

Call Waiting Serv: yes Block CID Serv: yes
Block ANC Serv: yes Dist Ring Serv: yes
Cfwd All Serv: yes Cfwd Busy Serv: yes
Cfwd No Ans Serv: yes Cfwd Sel Serv: yes
Cfwd Last Serv: yes Block Last Serv: yes
Accept Last Serv: yes DND Serv: yes
CID Serv: yes CWCID Serv: yes
Call Return Serv: yes Call Back Serv: yes
Three Way Call Serv: yes Three Way Conf Serv: yes
Attn Transfer Serv: yes Unattn Transfer Serv: yes
MWI Serv: yes VMM Serv: yes
Speed Dial Serv: yes Secure Call Serv: yes
Referral Serv: yes Feature Dial Serv: yes
Service Announcement Serv: no

Audio Configuration

Preferred Codec: G711a Silence Supp Enable: no
Use Pref Codec Only: no Silence Threshold: medium
G729a Enable: yes Echo Canc Enable: yes
G723 Enable: yes Echo Canc Adapt Enable: yes
G726-16 Enable: yes Echo Supp Enable: yes
G726-24 Enable: yes FAX CED Detect Enable: yes
G726-32 Enable: yes FAX CNG Detect Enable: yes
G726-40 Enable: yes FAX Passthru Codec: G711a
DTMF Process INFO: yes FAX Codec: yes
DTMF Process AVT: yes Symmetric: yes
DTMF Tx Method: Auto FAX Passthru Method: NSE
FAX Process NSE: yes DTMF Tx Mode: Strict
FAX Disable ECAN: no Hook Flash Tx Method: None
Release Unused Codec: yes

Dial Plan

Dial Plan: (112S0)114S0(00x:xxxxxxxxS0)xx.*x.*x.*x.*x
Enable IP Dialing: no Emergency Number:

FXS Port Polarity Configuration

Idle Polarity: Forward Caller Conn Polarity: Forward
Callee Conn Polarity: Forward

Save Settings Cancel Settings

CISCO SYSTEMS