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#. Hvorefter 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 <u>Admin Login</u> og <u>Switch to</u> <u>advanced view</u>.

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

110927

FONET

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:	ntp1.tele.dk	(changed from blank)	
SIP tab			
1)			
SIT1 RSC: SIT3 RSC:	404, 484, 503 5??	(both changed from blank)	
2)			
RTP Packet Size:	0.030	changed to RTP Packet Size:	0.020

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

Full text shown here, ready for copy – paste:

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

4)

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

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

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)

Ring Waveform:	Trapezoid 💌	Ring Frequency:	20
Ring Voltage:	85	CWT Frequency:	440@-10
changed to			
Ring Waveform:	Sinusoid 💌	Ring Frequency:	50
Ring Voltage:	85	CWT Frequency:	425@-10
6)			
Hook Flash Timer Min:	.1 changed to ^{Hook F}	lash Timer Min: .08	
7)			
Interdigit Short Timer:	3 changed to Interdigi	t Short Timer: 4	
8)			
Time Zone:	GMT+08:00 🗸	FXS Port Impedance:	600
changed to			
Time Zone:	GMT+01:00 🗸	FXS Port Impedance:	270+750 150nF
9)			
FXS Port Input Gain:	-3	FXS Port Output Gain:	-3
changed to			
FXS Port Input Gain:	-4	FXS Port Output Gain:	-4
10)			
Caller ID Method:	Bellcore(N.Amer,China) 💉	changed to Caller D	Method: DTMF(Denmark)
Line1 tab			
1)			
NAT Mapping Enable:	no 💌	NAT Keep Alive Enable:	no 💌

changed to

NAT Mapping Enable:	yes 💙	NAT Keep Alive Enable:	yes 💟
2)			
SIP TOS/DiffServ Valu	e:		0×68
RTP TOS/DiffServ Val	ue:		0xb8
changed to			
SIP TOS/DiffServ Valu	e:		
RTP TOS/DiffServ Val	ue:		
Denne justering	kan være nødvendig i vis	se netværk.	
3)			
Blind Attn-Xfer Enable	changed to Blin	nd Attn-Xfer Enable: y	es 🔽
4)			
Proxy:	changed to	Proxy:	gw1.fonet.dk
<u>Proxy = gw1.fonet.</u>	<u>dk er standard, men det kar</u>	<u>1 i visse netværk va</u>	ere nødvendigt at sætte den til gw1.fonet.dk:5070
5)			
Display Name:		User ID:	
Password:		Use Auth ID:	no 💌
Auth ID:			
Mini Certificate:			
SKIP Plivate Key.			
changed to			
Dia la Nacional	New all states		D
Display Name:	Navn eller tekst	User ID:	
Auth ID:	Brugernavn	ooc Autrio.	300 .
Mini Certificate:			
SRTP Private Key:			

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

6)
Preferred Codec: G711u V changed to Preferred Codec: G711a V
7)
FAX Passthru Codec: G711u V changed to
8)
Dial Plan: (*xx [3469]11 0 00 [2-9];00000x 1x0x[2-9];00000xS0];000000000
full text = (*xx [3469]11 0 00 [2-9]xxxxx 1xxx[2-9]xxxxxS0 xxxxxxxxxxx.)
changed to
Dial Plan: (112S0 114S0 00x. xxxxxxS0 xx.*x.*x.*x.*x. *xx.*>
full text, ready for copy – paste = $(112S0 114S0 00x. xxxxxxS0 xx.*x.*x.*x.*x. *xx.*x.)$

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			
Eiler Rediger Vis Foretrykne Funktioner Hjælp			
🔇 Tilbage 🔹 🕥 🖌 👔 💋 💋 Søg 🤺 Foret	ukne 🚱 🍰 🖕 🔛 - 📙 🏭 🦓		
Adresse 🕘 http://192.168.15.102/admin/advanced		💌 🄁 Gå	Hyperlinks »
Google G - € 60 + € 0 5 - €		🔘 Settings 🗸	
			*
	°		
A Division of Cisco Systems, In	Firmware Version: 3.1.16(LS)		
	Dhone Adapter with 2 Dette for Visice Over ID		
Voice	Info System SIP Provisioning Regional Line 1 Line 2 User 1 User 2		
	Advanced View (switch to basic view) User Login		
Sustom Configuration			
System comparation	Restricted Access		
	Domains: Enable Web Server: ues Veb Server Port: 80		
	Enable Web Admin yes Admin Passwot:		
	Access: User Password:		
Internet Connection Type			
	DHCP: yes		
	Static IP: NetMask:		
Optional Network	outway.		
Configuration	HostName: Domain:		
	Primary DNS: Secondary DNS:		
	DNS Server Order: Manual DNS Query Mode: Parallel		
	Syslog Server: Debug Server:		
	Secondary NTP		
	Server:		
	discovering all		
	Save Settings Cancel Settings		
A Lifest		Internettet	
ler odrørt		Inconfettet	11

Linksys PAP2 Configuration - Packard Bell Filer Rediger Vis Foretrukne Funktioner Hjælp							
G Tilbage → O → I C C A Foretru	ikne 🕢 🔂 - 🤇	🍃 🗉 - 🛄 🏭 🦓					
Adresse Athen http://192.168.15.102/admin/advanced						💌 芛 Gå	Hyperlinks »
Coogle C → 50 0 5 → 3	Bookmarks 🔻 👰 14 b	locked 🏻 💞 Check 👻 🔨 Aut	oLink 👻 📔 AutoFill	🕳 Send to 👻 💋			O Settings ▼
	0						
A Division of Cisco Systems, Inc.				Firm	nware Version: 3.1.16(LS)		
		Phone Adapter with 2 P	arts for Voice.Ove	r.IP	PAP2		
Voice		Filone Adapter with 2 F	ons for voice-ove		PAFZ		
VOICE	Info System SI	P Provisioning Regional	Line 1 Line 2	User 1 User 2			
		Advanced View (swite	h to basic view)		<u>User Login</u>		
SIP Parameters	May Forward	70	May Padiraction:	E			
	Max Auth:	2	SIP User Agent Name:	\$VERSION			
	SIP Server Name:	\$VERSION	SIP Reg User Agent Name:				
	SIP Accept Language:		DTMF Relay MIME Type:	application/dtmf-rela			
	Hook Flash MIME Type Use Compact Header:	application/hook-fla	Remove Last Reg: Escape Display Name:	no 💌			
	RFC 2543 Call Hold:	yes 💌	Softswitch Features:				
SIP Timer Values (sec)	SIP T1:	.5	SIP T2:	4			
	SIP T4:	5	SIP Timer B:	32			
	SIP Timer F: SIP Timer D:	32	SIP Timer H: SIP Timer J:	32			
	INVITE Expires:	240	ReINVITE Expires:	30			
	Reg Min Expires:	1	Reg Max Expires:	7200			
Response Status Code	rog notry int Vi	190	neg netry Long IntVI	1200			
Handling	SIT1 RSC:	404, 484, 503	SIT2 RSC:				
	SIT3 RSC: Try Backup RSC:	5??	SIT4 RSC: Retry Reg RSC:				
RTP Parameters	Try Buokup Noc.		neu y neg nee.				
	RTP Port Min:	16384	RTP Port Max:	16482			
	RTCP Tx Interval:	0	No UDP Checksum:	no 💌			
	Stats In BYE:	no 💌					
SDP Payload Types	NSE Dynamic Payload:	100	AVT Dynamic Payload	101			
	INFOREQ Dynamic Payload:		G726r16 Dynamic Payload:	98			-
🙆 Udført						🥑 Internettet	
🚰 Linksys PAP2 Configuration - Packard Bell							
Filer Rediger Vis Foretrukpe Funktioner Hiæln							
Eiler Rediger Vis Foretrykne Funktioner Hjælp	ikne 🚱 🗟 • 🕽	Image: A state of the state					
Eler Rediger Vis Foretrykne Funktioner Hjælp Tilbage • • • • • • • • • • • • • • • • • • •	kne 😧 🔗) 🛛 · 📙 🏭 🖏				▼ 3	Links »
Eller Rediger Yis Foretrukne Funktioner Hjælp Ibage Ibage Y X Y Søg Foretrukne Agresse Ibtp://192.168.15.102/admin/advanced Ibtp://192.168.15.102/admin/advanced Ibtp://192.168.15.102/admin/advanced	kne 🕢 🔗 . Bookmarks • 🔊 14 b	iacked i af Check 🗸 🐔 Aut	oLink 👻 📔 AutoFill	Send to 🗸 🔏		J Gå	LUX Hyperlinks » Settings •
Eler Rediger Vis Foretrukne Funktioner Histo Tilbage Image	kne 🕢 🔗 👌 Bookmarks v 🔊 14 b SIP T1: SIP T4:	≥ =	oLink	Send to▼		▼ 🗲 G8	Hyperlinks »
Eller Rediger Vis Foretrykne Funktioner Hildelp Ibage Ibage Image	kne 🕢 浇 - 🔇 Bookmarks - 🔊 14 b SIP T1: SIP T4: SIP Timer F:	locked ** Check - * Aut 5 32	oLink v 🚡 AutoFil SIP T2: SIP Timer B: SIP Timer H:	Send to • 🖉		▼ 🗗 G8	Hyperlinks » Settings •
Eller Reddger Ys Foretrykne Funktioner Hjælp Tilbage • • • • • Sag Corretrykne Agresse Tilbage • • • • • Sag Corretrykne Agresse Tilbage • • • • Sag Sag Corretrykne Coogle • • • • • Sag Sag • Sag	kne 🕢 😥 14 b Bookmarks - 🔊 14 b SIP T1: SIP T4: SIP Timer F: SIP Timer D: NVTTF Fouries:	Image: Check Image: Check<	oLink	Send to		T 68	Hyperlinks »
Eler Redger Ys Foretrykne Funktioner Hjælp Iblage • <td>kne 🕢 🔊 - S Bookmarks - SP 14 b SP T1: SP Timer F: SP Timer F: SP Timer C: INVTE Expires: Reg Min Expires:</td> <td>locked Check</td> <td>olink</td> <td>Send to - 4 32 32 32 30 7200</td> <td></td> <td>¥ ₽ G8</td> <td>L X Hyperlinks ≫ Settings ▼</td>	kne 🕢 🔊 - S Bookmarks - SP 14 b SP T1: SP Timer F: SP Timer F: SP Timer C: INVTE Expires: Reg Min Expires:	locked Check	olink	Send to - 4 32 32 32 30 7200		¥ ₽ G8	L X Hyperlinks ≫ Settings ▼
Eller Rediger Vis Foretrykne Funktioner Hjælp	krie 🕢 🔊 - S Bookmarks - SiP 14 b SIP T1: SIP T4: SIP Timer F: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Retry Intv!	Image: Check of the second s	oLink	Send tov 32 32 30 7200 1200		v D Gå	L L X Hyperlinks ≫ Settings ▼
Eller Redliger Vis Foretrykne Funktioner Hjælp Tilbage • • • • • Søg Søg Foretrykne Agresse 🔮 http://192.168.15.102/admin/advanced •	kne 😥 🐼 - S Bookmarks - 🔊 14 b SIP T1: SIP Timer F: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Retry Intv: SIT1 RSC:	ioded Check - Aut 5 32 240 1 30 404 494 503	oLink	Send to ▼		T S	L L X Hyperlinks » () Settings ↓
Eiler Redger Vis Foretrykne Funktioner Hjælp Tilbage Image	kne 😥 🐼 - S Bookmarks- 🔊 14 b SIP T1: SIP Timer P: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Retry Intv: SIT1 RSC: SIT3 RSC:	Image: Check - Image:	aLink	Send to▼ 32 32 32 32 1200		▼ P G8	L L L L L L L L L L L L L L L L L L L
Eller Redger Vis Foretrykne Funktioner Hjælp Tilbage • • • • • • • • • • • • • • • • • • •	kne 🕢 🔊 kne Bookmarks v 🔊 14 b SIP T1: SIP T4: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: Try Backup RSC:	Image: Second	oLink AutoFil Aut	Send to Send		G8	L D X Hyperlinks » Settings
Eller Reddger Vis Foretrykne Funktioner Hjælp Tilbage Image	kne 🕢 🔊 kne Bookmarks v 🔊 14 b SIP T1: SIP T1: SIP Timer F: SIP Timer F: SIP Timer F: Reg Min Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min:	Image: Second	oLink	Send to Send		G8	L D X Hyperlinks » Settings •
Eller Redlger Vis Foretrykne Funktioner Hjælp Tilbage Image	kne 🕢 🔊 3 + 3 Bookmarks + 🔊 14 b SIP T1: SIP T4: SIP Timer 7: SIP Timer 7:	Image: Check Image: Check<	olink	Send to ▼ 32 32 30 7200 1200 16482 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		v DG	L L X Hyperlinks ≫ Settings▼
Eller Redlger Vis Foretrykne Funktioner Hjælp Iblage	krie 😥 🔊 - 🤅 Bookmarks - 🔊 14 b SIP T1: SIP T4: SIP Timer F: SIP Timer D: INVTE Expires: Reg Min Expires: Reg Retry Intv: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP Port Min: RTP Packet Size: RTP Port Min: Stats in BYE:	Image: Second	oLink	 Send to▼ Send to▼ 32 32 30 7200 1200 		S	Hyperlinks »
Eller Redliger Vis Foretrughne Funktioner Hjælp Tilbage Image Image <th>kne 😥 🔊 - 2 Bookmarks- 🔊 14 b SIP T1: SIP Timer D: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Retry Intvt: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP Port Min: RTP Packet Size: RTCP Tx Interval: Stats in BVE:</th> <th>Image: Check - Image: Check - Image:</th> <th>oLink</th> <th>Send to▼ 4 32 32 32 30 7200 1200</th> <th></th> <th>▼ P G8</th> <th>L L X Hyperlinks ≫ Settings▼</th>	kne 😥 🔊 - 2 Bookmarks- 🔊 14 b SIP T1: SIP Timer D: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Retry Intvt: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP Port Min: RTP Packet Size: RTCP Tx Interval: Stats in BVE:	Image: Check - Image:	oLink	Send to▼ 4 32 32 32 30 7200 1200		▼ P G8	L L X Hyperlinks ≫ Settings▼
Eller Reddyer Vis Foretrykne Funktioner Hjælp Iblage	kne 😥 🔊 Bookmarks - 🔊 14 b SIP T1: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Min Expires: Reg Min Expires: Try Backup RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP Packet Size: RTP Port Min: RTP Packet Size: RTP Packet Size: RT	Image: Check - Image:	aLink	Send to▼		Gă	L D X Hyperlinks ≫ Settings▼
Filer Reduger Vis Foretrukne Funktioner Hjælp Tilbage Image	kne 🕢 🔊 Bookmarks - 🔊 14 b SIP T1: SIP Timer D: SIP Timer D: NIVITE Expires: Reg Min Expires: Reg Min Expires: Reg Min Expires: Try Backup RSC: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTCP Tx Interval: Stats In BYE: NSE Dynamic Payload: 0728/24 Dynamic Pavload:	Image: Second	aLink AutoFil Auto	Send to▼		▼ G8	L D X Hyperlinks ≫ Settings▼
Filer Reduger Vis Foretrukne Funktioner Hjælp Iblage	kne 🕢 🔊 د ک Bookmarks - 🔊 14 b SIP T1: SIP T1: SIP T1: SIP Timer D: INVITE Expires: Reg Min Expires: RT1 RSC: SIT1 RSC: S	Image: Check -	oLink AutoFil	Send to▼ 4 32 32 32 32 30 7200 1200		▼ S8	L D X Hyperlinks » Settings
Eiler Rediger Vis Foretrykne Funktioner Hjælp Iblage	kne 🕢 🔊 د ک Bookmarks - 🔊 14 b SIP T1: SIP T1: SIP T1: SIP T1: SIP Timer D: INVITE Expires: Reg Min Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: TTY Backup RSC: RTCP Dort Min: RTCP Packet Size: RTCP Tx Interval: Stats in BVE: NSE Dynamic Payload: INFOREQ Dynamic Payload: INFOREQ Dynamic Payload: INFOREQ Dynamic Payload: SZ244 Dynamic Payload: SZ244 Dynamic Payload: SSE Codec Name: C21144 Code Name:	Image: Check - Autor Autor 5 5 32 32 240 1 30 30 404, 484, 503 577 16384 0020 0 0 no 1 100 1 101 1 1020 1 10384 1 100 1 100 1 197 1 196 1	oLink	Send to		G	L D X Hyperlinks » Settingsv
Eiler Rediger Vis Foretrukne Funktioner Hjælp Tilbage Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Coogle Image Image Image Image Image Image Image Image Image Image Image Image Imag	kne Province Payload Bookmarks Province Payload SIP T1: SIP T2: RTCP	Image: Check - Autor Autor 5 5 32 32 240 1 30 30 404, 484, 503 5?? 16384 0.020 0 0 no 1 100 97 96 98 NSE PCMU G726-16 5	oLink	Send to ✓ ✓ Send to ✓		G8	L D X Hyperlinks » Settings •
Eller Redlage Vis Foretrukne Funktioner Hjælp Iblage	kre	Image: Check	olink	Send to▼ 4 32 33 16482 0 no ▼ 161 98 92 193 194 195 196 1972+ 1972+ 1072- 1072- 1072- 1072- 1072- 1072- 1072- 1072- <t< th=""><th></th><th>▼ C3</th><th>L D X Hyperlinks ≫ Settings▼ X</th></t<>		▼ C3	L D X Hyperlinks ≫ Settings▼ X
Filer Reduger ¥is Foretrughce Funktioner Hjælp Iblage • • • • • Seg Corretrughce Agresse @ http://192.168.15.102/admin/advanced •	kre 😥 🔊 - 🤇	Image: Check - Image:	aLink	 Send to▼ Send to▼ 4 32 32 32 30 7200 1200 16482 0 16482 9 16101 98 2 99 161ephone-event PCMA 6726-24		▼ S3	L L L L L L L L L L L L L L L L L L L
Ejer Redeger ¥5 Foretrykne Funktioner Hjælp Iblage • • • • • Seg Seg <th>kre 😥 🔊 - 🤇</th> <th>Image: Second second</th> <th>aLink</th> <th> ✓ Send to▼ ✓ <l< th=""><th></th><th>▼ G8</th><th>L D X Hyperlinks ≫ Settings▼</th></l<></th>	kre 😥 🔊 - 🤇	Image: Second	aLink	 ✓ Send to▼ ✓ <l< th=""><th></th><th>▼ G8</th><th>L D X Hyperlinks ≫ Settings▼</th></l<>		▼ G8	L D X Hyperlinks ≫ Settings▼
Eiler Reduger Vis Foretrukne Funktioner Hjælp Tilbage Image Image Image Image Image Image Image Adresse Image Image Image Image Image Image Image Image Image Image Image Image I	kne 😥 🔊 Color Bookmarks - 🔊 14 b SIP T1: SIP T1: SIP Timer F: SIP Timer F: SIP Timer D: NVITE Expires: Reg Min Expires: Reg Min Expires: Reg Min Expires: Reg Min Expires: Reg Min Expires: RT Packet Size: RTCP Tx Intervat: Stats In BYE: NSE Dynamic Payload: NFCREQ Dynamic Payload: NFCREQ Dynamic Payload: NFCREQ Dynamic Payload: NFCREQ Dynamic Payload: NFCREQ Dynamic Payload: NECREQ Dynamic Payload: NECREQ Dynamic Payload: NECREQ Dynamic Payload: NECREQ Dynamic Payload: NEC Codec Name: G72613 Codec Name: G72613 Codec Name: G7263 Codec Name: G7264 Codec Name: G726	Image: Check -	aLink AutoFil	→ Send to ✓ 4 32 32 32 32 30 7200 1 1200 1 16482 0 no ▼ 16482 0 98 2 98 1 16726-24 6726-40 6726-3b 6729ab		G8	L D X Hyperlinks » Settingsv
Eiler Reduger Vis Foretrukne Funktioner Higely Tilbage Image Image Image Image Image Image Adresse Image Image Image Image Image Image Coogle Image Image Image Image Image RTIP Parameters SDP Payload Types	kne 😥 🔊 - 🤅 Bookmarks - 🔊 14 b SIP T1: SIP T2: SIP T1: SIP T2: SIP T1: SIP T1: SI	Image: Check - Autor 5 32 32 32 32 32 32 32 32 32 32 33 404, 484, 503 57? 1 30 404, 484, 503 57? 16384 0.020 0 no 100 97 96 NSE PCMU 6726-16 6726-32 6723 no no no	alunk	Send to		G	L D X Hyperlinks » Settings A
Eller Redger ¥s Foretrukne Funktioner Hjæk Tilbage + → + → + → → → → → → → → → → → → → →	kne Provide a server: Bookmarks Provide a server: SIP T1: SIP T4: SIP T4: SIP T4: SIP T4: SIP Tmer D: INTE Expires: Reg Min Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: Try Backup RSC: ITY Backup RSC: RTP Port Min: RTP Packet Size: RTCP Tx Interval: Stats In BYE: NSE Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:42 Dynamic Payload: G728:14 Codec Name: G728:16 Codec Name: G728:10 Codec Name:	Image: Check - Autor 5 32 33 1 100 100 97 96 NSE PCMU 6726-32 6723 mo = mo = <t< td=""><td>olink</td><td>→ Send to ✓ 4 32 32 33 32 30 7200 1200 1200 1200 101 98 2 93 101 98 2 93 telephone-event FCMAA 6726-24 6726-40 6726-24-00 6729-ab</td><td></td><td>G</td><td>L D X Hyperlinks » Settings</td></t<>	olink	→ Send to ✓ 4 32 32 33 32 30 7200 1200 1200 1200 101 98 2 93 101 98 2 93 telephone-event FCMAA 6726-24 6726-40 6726-24-00 6729-ab		G	L D X Hyperlinks » Settings
Eller Redlage Vis Forekru/nee Funktioner Hjælp Tilbage Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image Image <td>kre 😥 🔊 - 🤅 Bookmarks - 🔊 14 b SIP T1: SIP T4: SIP T1: SIP T4: SIP Timer F: SIP Timer D: INVTE Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP CRED Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r32 Codec Name: 072723 Codec Name: 0723 Codec Name: 0723 Codec Name: STLN Enable: STLN E</td> <td>Image: Check Control Co</td> <td>olink</td> <td>▶ Send to▼ ▲ 4 32 32 33 32 30 7200 1200 1200 1200 16482 0 no ▼ 16482 9 16482 9 16482 9 16482 9 16482 10 15</td> <td></td> <td>G</td> <td>L D X Hyperlinks » Settings v</td>	kre 😥 🔊 - 🤅 Bookmarks - 🔊 14 b SIP T1: SIP T4: SIP T1: SIP T4: SIP Timer F: SIP Timer D: INVTE Expires: Reg Min Expires: Reg Retry Intvi: SIT1 RSC: SIT3 RSC: Try Backup RSC: RTP Port Min: RTP Packet Size: RTP CRED Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r24 Dynamic Payload: 0726r32 Codec Name: 072723 Codec Name: 0723 Codec Name: 0723 Codec Name: STLN Enable: STLN E	Image: Check Control Co	olink	▶ Send to▼ ▲ 4 32 32 33 32 30 7200 1200 1200 1200 16482 0 no ▼ 16482 9 16482 9 16482 9 16482 9 16482 10 15		G	L D X Hyperlinks » Settings v
Filer Reduger ¥is Foretrughce Funktioner Hjælp Tilbage Image Image Image Image Image Image Agresse Image Image Image Image Image Image Image Image Image Im	kre 😥 🔊 - 🤅	Image: Check Image: Check <t< td=""><td>olink</td><td>→ Send to ✓ 4 32 32 32 32 30 7200 1 1200 1 16482 0 10 9 16482 0 1700 ■ 16482 0 1700 ■ 16482 0 170 ■ 16482 0 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 175 ■</td><td></td><td>G</td><td>L L L L L L L L L L L L L L L L L L L</td></t<>	olink	→ Send to ✓ 4 32 32 32 32 30 7200 1 1200 1 16482 0 10 9 16482 0 1700 ■ 16482 0 1700 ■ 16482 0 170 ■ 16482 0 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 170 ■ 175 ■		G	L L L L L L L L L L L L L L L L L L L
Eiler Reduger Vision Foretrughte Funktioner Higklower Adresse Thitp://192.168.15.102/admin/advanced Coogle C Image: Coogle Image: Coogle Image: Coogle RIP Parameters SDDP Payload Types	kre Cookmarks Co	Image: Check Control Contrelatina control Control Control Control Control Contr	aLink	→ Send to ✓ 4 32 32 32 32 30 7200 1 1200 1 1200 1 16482 0 10 9 2 9 16482 0 17 1 16 1 98 2 99 1 1672524 572540 67253eb 15 15 15	CECC SYTEMS athunathins	G B	L D X Hyperlinks ≫ Settings▼ A

Linksys PAP2 Configuration - Packard Bell						
Tilbage • () • 💌 2 🏠 D Søg 🔶 Foretr	ukne 🔗 🧟 - 🧎	s 🛛 🗸 🗖 🐇	1 28			4
Adresse 🗃 http://192.168.15.102/admin/advanced		20 — <u> </u>	~ _~~ ≠			Gå Hyperlinks »
Google C 60 ∲ ∅ ∅ 🗗 - 🖒	Bookmarks 🔻 🔕 14 b	locked 🏾 券 Check 👻	🔦 AutoLink 👻 🔚 AutoFil	💊 Send to 👻 💋		🔘 Settings v
						<u> </u>
A Division of Cisco Systems. Inc						
				Fir	mware Version: 3.1.16(LS)	
		Phone Adapter wi	ith 2 Ports for Voice-Ove	r-IP	PAP2	
Voice	info System Sil	P Provisioning R	egional Line 1 Line 2	User 1 User 2		
		Advanced View	N (switch to basic view)		<u>User Login</u>	
Call Progress Tones						
	Dial Tone: Second Dial Tone:	425@-19;15(*/0/1)	×/0/1.2)			
	Outside Dial Tone:	420@-16;10(*/0/1)	10/11/2)			
	Prompt Tone:	520@-19,620@-19;10(425@ 19:15(257254)	*/0/1+2)			
	Reorder Tone:	480@-19,620@-19;10	,25/.25/1+2)			
	Off Hook Warning Tone:	425@-3.5,"(.25/.25/1)				
	Ring Back Tone: Confirm Tone:	425@-19;*(1/4/1) 600@-16:1(25/25/1)		_		
	SIT1 Tone:	950@-16,1400@-16,18	300@-16;20(.33/0/1,.33/0/2,.33	V		
	SIT2 Tone: SIT3 Tone:	425@-16;15(.25/.25/1	1			
	SIT4 Tone:	985@-16,1371@-16,17	777@-16;20[.380/0/1,.274/0/2,	3		
	MVI Dial Tone:	350@-19,440@-19;2(.1	1/.1/1+2);10(*/0/1+2)	7		
	DND Dial Tone:	350@-19,440@-19;2(.2	2/.2/2);10(*/0/1+2)			
	Holding Tone:	600@-19;"(.1/.1/1,.1/. 350@.19:20(1/1/1,1/	1/1, 1/9.5/1)			
	Secure Call Indication	397@-19;20(.17.171;15)	0/2/0,2/.1/1,1/2.1/2)			
	Feature Invocation Tone:	350@-16;"(.1/.1/1)	· · · · · ·			
Distinctive Ring Patterns						
	Ring1 Cadence: Ring3 Cadence:	60(1/4) 60(4/2 4/2 8/4)	Ring2 Cadence: Ring4 Cadence:	60(.8/.4,.8/4)		
	Ring5 Cadence:	1(.5/.5)	Ring6 Cadence:	60(.2/.4,.2/.4,.2/4)		
Distinction Call Mailing	Ring7 Cadence:	60[.4/.2,.4/.2,.4/4]	Ring8 Cadence:	60(0.25/9.75)		
DISUICIVE Call Walting						
Tone Patterns	CV/T1 Cadence:	30(.3/9.7)	CWT2 Cadence:	30(.1/.11/9.7)		
Tone Patterns	CWT1 Cadence:	30(.3/9.7)	CWT2 Cadence:	30(.1/.1, .1/9.7)		💌
Distinctive Carl Validing Tone Patterns Configuration - Windows Internet Explorer	CWT1 Cadence:	30(.3/9.7)	CWT2 Cadence:	30(.1/.1, .1/9.7)		Internettet
Einksys PAP2 Configuration - Windows Internet Explorer Einksys PAP2 Configuration - Windows Internet Explorer Einksys PAP2 Configuration - Windows Internet Explorer	CWT1 Cadence:	30(3/9.7)	CWT2 Cadence:	30(1/1, 1/9.7)	- + ₇ × Ga	Vano maling P v
Distinctive Carl validity Tone Patterns Configuration - Windows Internet Explorer O V E http://192.168.15.100/admin/advanced A O FONET IP telefoni A jp.dk - JP	CWT1 Cadence:	30(.3/9.7)	CWT2 Cadence:	30(1/.1,.1/9.7)	• + + y × Ga	vano maling → P Side + Side + Funktioner +
Distinctive Carl visiting Tone Patterns Configuration - Windows Internet Explorer O O E http://192.168.15.100/admin/advanced S O O FONET IP telefoni S Jp.dk - JP Tone Patterns	CWT1 Cadence:	30(3/9.7)	OVTI 2 Cadence:	30(1/.1.1/3.7)	- 47 × Ga	▼ Internettet Vano maling
	CWT1 Cadence:	30(3/9.7)	OVT2 Cadence:	30(1/.11/9.7) → FONET IP telefoni 30(1/.11/9.7) 30(1/.13/1.1/9.5) 30(1/.13/1.1/9.5)	- 47 × Ga	vano maling
Distinctive Call Validity Tone Patterns Configuration - Windows Internet Explorer Configuration - Windows Internet Configuration - Windows	CWT1 Cadence: WT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence:	30(3/9.7) 	CWT2 Cadence:	30(1/.1. 1/9.7) → + + + + + + + + + + + + + + + + + + +	- 47 × Ga	vano maling
Distinctive Ring/CW/T Patterns	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence:	30(3/9.7) 	CWT2 Cadence:	30(1/.1. 1/3.7) December 212 012 0102 FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 3/.1. 1/9.5) 30(1/.1. 3/.2. 3/9.1) 2.3(3/2)		vano maling
Einksys PAP2 Configuration - Windows Internet Explorer Configuration - Windows Internet Configuration - Windows Internet Configuration - Window	CWT1 Cadence:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/1.1.1/3.7) Provide a start of the star	• 49 X Ga	▼ Internettet Vano maling
Distinctive Ring/CW/T Pattern Names	CWT1 Cadence:	30(3/3,7) 	CWT2 Cadence:	30(1/1.1.1/3.7)	- 4 ₇ × Ga	▼ Internettet Vano maling
Einkoys PAP2 Configuration - Windows Internet Explorer Or P 2 Configuration - Windows Internet Explorer Or P 2 Intro://192.168.15.100/admin/advanced Or P 2 Intro://P 2 Int	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence: Ring1 Name: Ring5 Name: Ring7 Name:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/.1.1/3.7)	- 47 X Ga	vano maling ↓ Sjde ▼ ③ Funktioner ▼ *
	CWT1 Cadence:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.11/3.7) → → → → → → → → → → → → → → → → → → →	- 4 X Ga	vano maling
	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: Ring1 Name: Ring3 Name: Ring5 Name: Ring7 Name: Ring7 Name: Ring7 Name:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.11/3.7) → FONET IP telefoni 30(1/.11/3.7) 30(1/.13/1.1/3.5) 30(1/.1.3/1.1/3.5) 30(1/.1.3/23/3.1) 2.3(3/2) Belicore+4 Belicore+6 Belicore+6 50 425@-10	- 47 × Ga	vano maling
Elimitative values Control Timer Values Control Timer Values	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: Ring1 Name: Ring3 Name: Ring7 Name: Ring7 Name: Ring Vaveform: Ring Vaveform: Ring Vatage: Synchronized Ring:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/.1. 1/8.7) → FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 1/9.7) 30(1/.1. 3/.1.1/9.5) 30(1/.1. 3/.2. 3/9.1) 2.3(3/2) Belcore+4 Belcore+6 Belcore+6 Belcore+76 Belcore+76	- 4 × Ga	vano maling
Einksys PAP2 Configuration - Windows Internet Explorer Configuration - Windows Internet Explorer Configuration - Windows Internet Explorer Control Timer Values (sec)	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring1 Name: Ring3 Name: Ring5 Name: Ring5 Name: Ring7 Name: Ring7 Name: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Name: Ring Maneform: Ring Waveform: Ring Waveform: Ring Waveform: Ring Name: Ring Maneform: Ring Mareform: Ring Mareform: Ring Waveform: Ring Mareform: Ring Waveform: Ring Mareform: Ring Mareform:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/1.1.1/3.7) FONET IP telefoni 30(1/1.1.1/9.7) 30(1/1.1.9/7) 30(1/1.3/1.1/9.3) 30(1/1.3/1.1/9.3) 30(1/1.3/2.3/9.1) 2.3(3/2) Belcore-r2 Belcore-r4 Belcore-r6 Belcore-r6 S0 425@-10 .9	- 47 × Ga	vano maling
Distinctive Ring/CW/T Patterns Control Timer Valuess (sec)	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring1 Name: Ring5 Name: Ring5 Name: Ring5 Name: Ring7 Name: Ring Vaveform: Ring Vaveform: Ring Vatage: Synchronized Ring: Hook Flash Timer Min: Callee On Hook Delay: Output:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/.1.1/3.7)	- 47 X Ga	vano maling
Distinctive Ring/CWT Pattern Names Control Timer Values (sec)	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring1 Name: Ring5 Name: Ring5 Name: Ring7 Name: Ring Votage: Synchronized Ring: Hook Flash Timer Min: Callee On Hook Delay: Call Back Expires: Call Back Delay:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/.1. 1/3.7) → → → → → → → → → → → → → → → → → → →		vano maling
Control Timer Values (sec)	CWT1 Cadence: CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring3 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring5 Name: Ring5 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring5 Name: Ring5 Name: Ring5 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring5 Name:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVTI 2 Cadence:	30(1/.11/3.7) → → → → → → → → → → → → → → → → → → →	- 4- × Ga	vano maling
Control Timer Values Control Timer Values	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring5 Name	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.1. 1/3.7) → + + + + + + + + + + + + + + + + + + +		vano maling
	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring3 Name: Ring4 Name:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.11/3.7) → FONET IP telefoni 30(1/.11/3.7) 30(1/.13/1.1/3.2) 30(1/.13/1.1/3.2) 30(1/.13/1.1/3.2) Belicore+2 Belicore+6 Belicore+6 Belicore+6 50 425@-10 5 30 0 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1	- 4- × Ga	vano maling → → Side → ③ Funktioner → → E
	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring3 Name: Ring4 Name	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.1.1/3.7) → FONET IP telefoni 30(1/.1.1/3.7) 30(1/.1.3/1.1/3.5) 30(1/.1.3/1.1/3.5) 30(1/.1.3/1.1/3.5) 30(1/.1.3/2.3/3.1) 2.3(3/2) Belcore+4 Belcore+6 Belcore+6 50 425@-10 55 30 0 4 0 788 766 797	- 47 × Ga	vano maling
Elimitative call vialing Tone Patterns Control Timer Values (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence: Call Cadence: CWT7 Cadence: Call Cadence: CWT7 Cadence: Call Cadence: CWT7 Cadence: CMT Cadence: CWT7 CWT7 CADENCE: CWT7 CWT7 CADENCE: CWT7 CWT7 CWT7 CWT7 CWT7 CWT7 CWT7 CWT7	30(3/3.7) → → → → → → → → → → → → → → → → → → →	OVT2 Cadence:	30(1/.1.1/9.7) → FONET IP telefoni 30(1/.1.1/9.7) 30(1/.1.1/9.7) 30(1/.1.3/1.1/9.5) 30(1/.1.3/2.3/9.1) 2.3(3/2) Belcore+4 Belcore+6 Belcore+6 Belcore+6 50 425@-10 50 14 0 51 51 51 51 51 51 51 51 51 51		vano maling
Elimitative All validing Tone Patterns Control Timer Values (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Act Code: CWT4 Na Code: CWT5 Code CODE CODE CODE CODE CODE CODE CODE CODE	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT6 Cadence: CWT8 Cadence: CWT8 Cadence: CWT8 Cadence: Ring2 Name: Ring4 Name: Ring6 Name: Ring6 Name: Ring6 Name: Ring6 Name: CWT Frequency: CWT Great Intvi: Blind Transfer Code: CFW d Busy Deact Code: Cfwd Busy Deact Code: Cfwd Nans Deact	30(1/.1. 1/9.7) → FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 1/9.7) 30(1/.1. 3/.1.1/9.5) 30(1/.1. 3/.2. 3/9.1) 2.3(3/2) Belcore+2 Belcore+6 Belcore+6 Belcore+6 50 425@-10 5 5 30 0 1 4 0 5 33 1 5 3 1 5 33 1 5 1 5 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1		▼ Internettet Vano maling P v Side ~ ③ Funktioner v * * * * Side ~ ③ Funktioner v * *
Distinctive All valing Tone Patterns Distinctive Ring/CWT Pattern Names Control Timer Valuess (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CMT Cadence: CMT Cadence: CMT Cadence: CMT Cadence: CMT CADENCE Call Back Cade: CMT Cadence: CMT Cadence: CMT Cadence: CMT Cadence: CMT CADENCE CALL CADENCE: CMT CAD	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT6 Cadence: CWT8 C	30(1/.1. 1/3.7) → → → → → → → → → → → → → → → → → → →		▼ Internettet Vano maling ▼ Side ~ ③ Funktioner ~
Distinctive Call Vialing Tone Patterns	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring3 Name: Ring4 Name: Call8 ack Stepres: Call8 ack Napres: Call8 ack Napres: Call8 Act Code: Cfwd Na Na Act Code: Cfwd Nam Act Code: Cfwd Last Act Code: Block Last Act Code:	30(3/3,7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence:	30(1/.11/3.7) → → → → → → → → → → → → → → → → → → →		vano maling
Distinctive Call Waiting Tone Patterns	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT5 Cadence: CWT7 Cadence: Call Back Act Code: Chwd Busy Act Code: Chwd Last Act Code: Block Last Act Code: Accept Last Act Code:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 CADence: CW	30(1/.1. 1/3.7) → + + + + + + + + + + + + + + + + + + +		Internettet Ivano maling
Distinctive Call Yaiting Tone Patterns	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring3 Name: Ring4 Name: Ring4 Name: Ring5 Name: Ring5 Name: Ring5 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring4 Name: Ring5 Name: Ring5 Name: Ring5 Name: Callea On Hook Delay: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Act Code: CPC Delay: Call Back Act Code: Cfwd Busy Act Code: Cfwd Busy Act Code: Cfwd Last Act Code: Block Last Act Code: CW Ro-Code: CW Ro-Co	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 CADence: CW	30(1/.1. 1/3.7) → FONET IP telefoni 30(1/.1. 1/3.7) 30(1/.1. 3/1.1/3.2) 30(1/.1. 3/1.1/3		Internettet Ivano malling
Distinctive Call Yaiting Tone Patterns Intervice Call Yaiting Control Timer Values (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: Calle Con Hook Delay: Call Back Expires: Calle Con Hook Delay: Call Back Act Code: CFW d Busy Act Code: CFW d Busy Act Code: CFW d Last Act Code: CFW d Last Act Code: Block Last Act Code: CW Per Call A	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 Cadence: CW	30(1/.1. 1/3.7) → FONET IP telefoni 30(1/.1. 1/3.7) 30(1/.1. 3/1. 1/3.2) 30(1/.1. 3/1. 1/3.2) 30(1/.1. 3/2. 3/3.1) 2.3(3/2) Belcore+2 Belcore+6 Belcore+6 Belcore+6 50 425@-10 55 30 0 44 0 55 30 0 44 0 55 30 0 44 0 55 30 0 44 0 55 30 0 44 0 55 30 0 73 73 791 73 791 73 70 70 768		Internettet Ivano maling → P Side → @ Funktioner → "
Distinctive Call Yaiting Tone Patterns Control Time Values Control Time Values Control Time Values (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring Name: Ring Name: Call Back Expires: Call Back Expires: Call Back Expires: Call Back Act Code: Chwd Busy Act Code: Chwd Rusy Act Code: Chwd Last Act Code: Block Last Act Code: Block CD Act Code:	30(3/3.7) → → → → → → → → → → → → → → → → → → →	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT6 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 Cadence: CWT8 Cadence: CWT8 Cadence: CWT8 Cadence: CWT8 Cadence: CWT6 Cadence: CWT8 Cadence: CWT6 CAGENCE: CWT6 CAGENCE: CW	30(1/.1. 1/9.7) → FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 3/.1. 1/9.7) 30(1/.1. 3/.1. 1/9.5) 30(1/.1. 3/.		Internettet Ivano maling
Elimitative call vialing Tone Patterns Control Timer Values (sec) Vertical Service Activation Codes	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring3 Name: Ring3 Name: Ring5 Name: Ring5 Name: Ring7 Name: Ring Voltage: Synchronized Ring: Calle Con Hook Delay: Calle Bock Delay: Calle Bock Delay: Calle Bock Delay: Call Back Act Code: Chwd Busy Act Code: Chwd All Act Code: Chwd Cade Act Code: Chwd Cade Code: Chwd Cade Code: Chwd Cade Code: CW Per Call Act Code: Block CD Per Call Act Code: Block CD Per Call Act Code: Block ANC Act Code:	30(3/9.7) 30(3/9.7) 30(3/9.7) 30(1/.1.1/.1.9 1(5/.5) 30(3/.1.3/.1.1/9.1 Belcore-r1 Belcore-r3 Belcore-r5 Belcore-r5 Belcore-r5 Belcore-r5 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10 10 2 10 10 2 10 10 10 2 10 10 10 10 10 10 10 10 10 10	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 CAGENCE: CWT6 CAGENCE: CW	30(1/.1. 1/9.7) → FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 3/1.1/9.5) 30(1/.1. 3/1.1/9.5) 30(1/.1. 3/2. 3/9.1) 2.3(3/2) Belcorer42 Belcorer46 Belcorer46 Belcorer66 Belcorer66 300 0 425@-10 55 300 0 44 55 300 0 44 57 770 188 183 183 183 183 183 183 183		Internettet Ivano maling → Side ~ Funktioner ~
Elisiticity call valing Tone Patterns Control Timer Values Control Timer Valu	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring Vame: Ring Vame: Call Back Act Code: Call Back Act Code: Cfwd No Ans Act Code: Cfwd No Ans Act Code: Cfwd Iast Act Code: Cfwd Iast Act Code: Cfwd Last Act Code: Cfwd Last Act Code: Cfwd Last Act Code: CW Act Code: CW Act Code: CW Act Code: Cod	30(3/3.7) Jack 200 Jack 200 30(3/9.7) 30(1/.1, 1/.1, 1/9) Jack 200 Jack 200 <	CWT2 Cadence: CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 Cadence: CWT7 Frequency: CWT Frequency:	30(1/.1. 1/9.7) → FONET IP telefoni 30(1/.1. 1/9.7) 30(1/.1. 1/9.7) 30(1/.1. 3/.1.1/9.5) 30(1/.1. 3/.2. 3/9.1) 2.3(3/2) Belcore+2 Belcore+6 Belcore+6 Belcore+6 Belcore+6 9 55 30 0 4 25 30 0 1 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1		Internettet Ivano maling
Distinctive Call Yaiting Tone Patterns	CWT1 Cadence: CWT1 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT3 Cadence: CWT5 Cadence: CWT5 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: CWT7 Cadence: Ring Vane: Ring Vane: Ring Vane: Ring Vatage: Synchronized Ring: Calle Col Kage: Calle Col Kage: Calle Col Kage: Calle Col Kage: Calle Col Kage: Col Col Col Col Code: Cfwd No Ans Act Code: Cfwd No Ans Act Code: Cfwd Last Act Code: Cfwd Last Act Code: Cfwd Last Act Code: Cfwd Last Act Code: Cit Code: CW Per Call Act Code: CW Per Call Act Code: Chad Code: CD Act Code: CD Act Code: CWCD Act Code:	30(3/3.7) Jacobia and a Online Investeri. 30(3/9.7) 30(1/.1.1/.1/9) 1(5/.5) 30(3/1.3/.1.1/9.1 Bellcore+1 Bellcore+3 Bellcore+5 Bellcore+7 Sinusoid ▼ 85 no ▼ 08 0 1800 .5 10 2 *66 72 *90 *22 *63 *60 *64 *65 *77 778 *65 *25	CWT2 Cadence: CWT2 Cadence: CWT4 Cadence: CWT4 Cadence: CWT6 Cadence: CWT6 Cadence: CWT8 Cadence: CWT Frequency: CWT Frequency: CWT Frequency: Call Back Reity Inty: VIIWI Rofrcah Inty: Interdigit Short Time: CPC Duration: Blind Transfer Code: CFwd Al Deact Code: CWD Cadence Cade: Block Last Deact Code: Block CD Per Call Deact Code: Block CD Per Call Deact Code: CWC DEAC CU DEact Code: CWC DEAC CU DEACC CU DE	30(1/.1. 1/3.7) → → → → → → → → → → → → → → → → → → →		vano maling

Linksys PAP2 Configuration - Packard Bell							_ □ ×
Eiler <u>R</u> ediger <u>V</u> is Foretr <u>u</u> kne Fun <u>k</u> tioner <u>H</u> iælp							1
🔾 Tilbage 🗸 🕥 🗸 💌 😰 🏠 🔎 Søg 🤺 Foretruk	ane 🧭 🛜	🛓 🔳 - 🗔 🎁 👋					
Adresse Adress			<u></u>			▼ 🔁 Gå	Hyperlinks »
Coogle C Co + S O E - ☆	Bookmarks 👻 🔯 14 b	locked 🛛 🍣 Check 👻 🔨 Au	itoLink 👻 🔚 AutoFill	🂊 Send to 🗸 🔏			Settings -
	CID Act Code:	*65	CID Deact Code:	*85			
	CWCID Act Code:	*25	CWCID Deact Code:	*45			
	Dist Ring Act Code:	*26	Dist Ring Deact Code:	*46			
	Speed Dial Act Code:	*74	Secure All Call Act	*16			
	Secure No Call Act	×17	Secure One Call Act	*19			
	Code: Secure One Call Deac		Code:				
	Code:	' *19	Conference Act Code	:			
	Attn-Xfer Act Code:		Modern Line Toggle Code:	*99			
	Referral Services						
	Feature Dial Services						
Vertical Service Announcement Codes	Codes:						
	Service Anno Base						
	Service Anno			-			
Outbound Call Codec	Extension Codes:	1					
Selection Codes							
	Prefer G711u Code:	*017110	Force G711u Code:	*027110			
	Prefer G711a Code:	×017111	Force G711a Code:	*027111			
	Prefer G723 Code: Drofor C738r18 Code:	101723	Force G723 Code:	102723			
	Prefer G726r24 Code:	10172616	Force G726r24 Code:	10272616			
	Prefer G726r32 Code:	10172632	Force G726r32 Code:	10272632			
	Prefer G726r40 Code:	*0172640	Force G726r40 Code:	*0272640			
	Prefer G729a Code:	*01729	Force G729a Code:	*02729			
Miscellaneous							
	Set Local Date		Set Local Time				
	(mm/dd): Time Zone:	GMT+01:00 -	(HH/mm): FXS Port Impedance:	270+750#150pE -			
	Daylight Saving Time	start=4/-1/7 end=10/1/7 save	=1				
	Rule: EXS Port Input Gain:	.4	EXS Port Output Gain	-4			
	DTME Blauback Level	16	DTMF Playback	1			
	Datect ABCD:		Length: Playback & BCD:	p. r			
	Caller ID Method:	DTMF(Denmark)	FXS Port Power Limit:	3 •			
	Caller ID FSK	bell 202 •	Feature Invocation	Default •			
	Standard: More Echo		Method:				
	Suppression:						
					CISCO SYSTEMS		
		Save Settings	Cancel Setting	gs	authu		
							•
<u>ē</u>						🥝 Internettet	li.
A 45 A 1			-	the second s	A LODGE DATA DATA DATA DATA DATA DATA DATA DAT		
A http://19216817828/admin/advanced		0-961	C 😽 balland 🖉 I				1000
			yiland	FOINET 🥃 VISIONA 🗖 FO	rside 🔤 FUNET 🥃 fon		
Filer Rediger Vis Favoritter Funktioner Hjælp							
	8						- A
LINKSYS							
A Division of Cisco Systems, Inc.					irmware Version: 5.1.6(LS)		
		Dhono Adontes 14 - 2.5	Porto for Maine O	r ID			
Voice		Phone Adapter with 2 F	ons for voice-Ove		PAP2		
	Info System SI	P Provisioning Regiona	al Line 1 Line 2	User 1 User 2			

		Phone Adapter with 2 Ports for Voice-Over-IP				
Voice	Info System	SIP Provisioning	Regional Line 1 Line 2	2 User 1 User 2		
		Advanced \	/iew (switch to basic view)		<u>User Loqin</u>	
	Line Enable:	yes 🔻				
Streaming Audio Server (SAS)						
	SAS Enable:	no 🔻	SAS DLG Refresh	30		
	SAS Inbound RTP					
NAT Settings	Sillik.					
	NAT Mapping Enable	ves -	NAT Keep Alive	ves 🔻		
	NAT Keep Alive Msg	\$NOTIFY	NAT Keep Alive Dest:	\$PROXY		
Network Settings						
	SIP TOS/DiffServ		Nctwork Jitter Level:	high 👻		
	RTP TOS/DiffServ		Jitter Buffer	up and down 🔻		
SIP Settings	Value:		Adjustment:			
_	SIP Port:	5060	SIP 100REL Enable:	no 🔻		
	EXT SIP Port:		Auth Resync-Reboot:	yes 🔻		
	Auth INVITE:	no 🔻	Auth MWI:	no 🔻		
	SIP Proxy-Require:	no v	SIP Remote-Party-ID: SIP Debug Option:			
	RTP Log Intvl:	0	Restrict Source IP:	no 🔻		
	Referor Bye Delay:	4	Refer Target Bye	0		
	Referee Bye Delay:	0	Refer-To Target	no 🔻		
	Sticky 183:	no 🔻	Contact:			
Call Feature Settings	1					
	Blind Attn-Xfer Enable:	yes 🔻	MOH Server:			
	Xfer When Hangup	yes 🔻	Conference Bridge			
	Conference Bridge	3 🔻	URL.			
Proxy and Registration	Ports:					
	Proxy:	gw1.fonet.dk	Use Outbound Proxy:	no 🔻		
	Outbound Proxy:		Use OB Proxy In Dialog:	yes 🔻		
	Register:	yes ▼	Make Call Without	no 🔻		
		2000	ney.			

Linksys PAP2 Configuration - Packard Bell						_ 🗆 🗙
Eiler Rediger Vis Foretrykne Funktioner Hjælp						
🔇 Tilbage 🔹 🕥 🖌 😫 😫 🏠 🔎 Søg 🤺 Foretr	ukne 🧭 🔗	🍃 🗉 - 🛄 鑬 🦓	•			
Adresse 🏽 http://192.168.15.102/admin/advanced					💌 🔁 Gå	Hyperlinks »
Coogle C C ← C Ø Ø 🚰 - 🖒	Bookmarks 🔻 🚳 14 b	locked 🛛 🦑 Check 👻 🔨 Au	oLink 👻 🔚 AutoFil 🛛	🍑 Send to 👻 💋		🔘 Settings 🗸
Coogle C+ C C C C C C C C C C C C C C C C C C	Bookmarks 2 14 b Ports: Proxy: Outbound Proxy: Register Expires: Use DNS SRV: Proxy Fallback Intvt Voice Mail Server: Display Name: Password: Auth ID: Mini Certificate: SRTP Private Key: Call Waiting Serv: Elicok ANC Serv: Chwd All Serv: Chwd All Serv: Chwd All Serv: Chwd No Ans Serv: Chwd No Ans Serv: Chwd No Ans Serv: Chwd All Serv: Chwd Last Serv: Accept Last Serv: Accept Last Serv: Anton Transfer Serv: MM Serv: Speed Oid Serv: Referral Serv: Service Announcement Serv: Preferred Codec: Use Pref Codec Conly: G7238 Enable: G7239 Enable:	locked [™] Check ▼ ▲ Au 3 ▼ gw1.fonet.dk yes ■ 3600 no ■ 3600 Dit navn Adgangskode Brugemavn yes ■ yes ■	Autoreal Autoreal Use Outbound Proxy: Use OB Proxy In Dialog: Make Call Without Reg Ans Call Without Reg DNS SRV Auto Prefix: Proxy Redundancy Method: Mailtox Subscribe Expires: User ID: Use Auth ID: Block CID Serv: Dist Ring Serv: Citwd Busy Serv: Citwd Busy Serv: Citwd Busy Serv: Citwd Busy Serv: Citwd Busy Serv: Citwd Busy Serv: Citwd Serv: DND Serv: Citwd Serv: Three Way Conf Serv: Unath Transfer Serv: VMM Serv: Secure Call Serv: Feature Dial Serv: Silence Supp Enable: Silence Supp Enable: Silence Threshold: Echo Canc Adapt	> Send to ▼		Settings▼
	G/26-16 Enable:	yes 🔹	Echo Supp Enable: FAX CED Detect	yes 💌		
	G726-24 Enable:	yes 💌	Enable:	yes 💌		
	G726-32 Enable:	yes 🔹	FAA UNG Detect Enable:	yes 🔹		-
, E					🥝 Internettet	

				street stages		pher landson Party	- CORD Runged	-	-	- Bard				×
(\	🔿 🏉 http:	//192.168.178.	28/admin/advanced			Q - 20	× × Jylland	5 FONET	🦉 Visiona	. 🗩 Forside.	. 🥑 FONET 🌔	fonet.dk 🦪 Link	× ŵ	☆ 🕸
Filer	Rediger Vis	Favoritter	Funktioner Hiælp											
				Autrio.	_1454_1111	vyqoor								
				Mini Certificate:										
				SRTP Private Key:										
			Supplementary Service											
			Subscription											
				Call waiting Serv.	yes •		Diock CID Serv.	yes •						
				Cfud All Serv.	yes •		Cfuid Buey Serv.	yes •						
				Cfwd No Ans Serv:	yes -		Cfwd Sel Serv:	yes -						
				Cfwd Last Serv:	yes .		Block Last Serv:	yes .						
				Accent Last Serv:	Ves V		DND Serv:	Ves V						
				CID Serv:	ves •		CWCID Serv:	ves •						
				Call Return Serv:	ves -		Call Back Serv:	ves -						
				Three Way Call Serv	Vec T		Three Way Conf	Vec T						
				Alle Trees for O	,00 .		Serv:	yes .						
				Attn Transfer Serv:	yes •		Unattn Transfer Ser	v: yes 🔻						
				MVVI Serv:	yes •		VMVVI Serv:	yes •						
				Speed Dial Serv.	yes •		Secure Call Serv.	yes •						
				Service	yes ·		reature biar Serv.	yes .						
				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	yes 🔻						
				G726-16 Enable	ves V		Echo Supp Enable:	ves •						
				C726 24 Eachla:			FAX CED Detect							
				G720-24 Ellable.	yes •		Enable:	yes •						
				G726-32 Enable:	yes 💌		Enable:	yes 💌						
				G726-40 Enable:	yes 🔻		FAX Passthru Code	c: G711a •	•					
				DTMF Process INFO:	ves •		FAX Codec	ves •						
							Symmetric: FAX Passthru							
				DTMF Process AVT:	yes 🔻		Method:	NSE	•					
				DTMF Tx Method:	Auto	•	DTMF Tx Mode:	Strict	•					
				FAX Process NSE:	yes 🔻		Hook Flash Tx Method:	None •						
				FAX Disable FCAN	no •		Release Unused	Vec T						
				COMPLETE STORES	10 .		Codec:	100 .						E
			Dial Plan											
				Dial Plan:	(112S0 1	14S0 00x. x000000	xS0 xx.*x.*x.*x.	*xx.						
				Enable IP Dialing:	no 🔻		Emergency Number							
			FXS Port Polarity											
			Configuration	Idle Polarity:	Forward	•	Caller Conn Polarity	Forward	•					
				Callee Conn Polarity:	Forward	•	condi contri rolarity.	ruiwalu						
				Galloo Comin oldrity.	· unalu									
											CISCO SYSTEMS			
						Save Settings	Cancel Se	ttings			ուլլիստուլլիստ	æ		
								<u> </u>						
\sim														1.5