

## PAP2T-NA

Para acessar as configurações do equipamento, você deverá pegar o endereço IP, discando pelo telefone (plugado no Phone 1) 4 vezes \* e 110#. Ao pegar o endereço IP, digite no internet explorer para acessá-lo.

Ao pegar o endereço IP, digite no internet explorer para acessá-lo, ex:

Endereço IP adquirido na função \*\*\*\*\* e logo após 110# : 192.168.1.15

Digite no Internet Explorer o endereço <http://192.168.1.15>, conforme a figura abaixo:



Para Configurar o seu PAP2T-NA, recomendamos que você acesse o seu ATA, clique em **Admin Login** (situado no canto superior a direita) e **Switch to Advanced View** (situado abaixo de Line 1) e siga as configurações abaixo:



- Clique em System e configure os parâmetros de REDE.  
**OBS: lembrando que o ATA PAP2 não configura o parâmetro PPPoE.**

**LINKSYS**  
A Division of Cisco Systems, Inc. Firmware Version: 3.1.9(LSo)

**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

**System Configuration**

Restricted Access Domains:

Enable Web Server:  Web Server Port:

Enable Web Admin Access:  Admin Password:

User Password:

**Internet Connection Type**

DHCP:  Static IP:  NetMask:

Gateway:

**Optional Network Configuration**

HostName:  Domain:

Primary DNS:  Secondary DNS:

DNS Server Order:  DNS Query Mode:

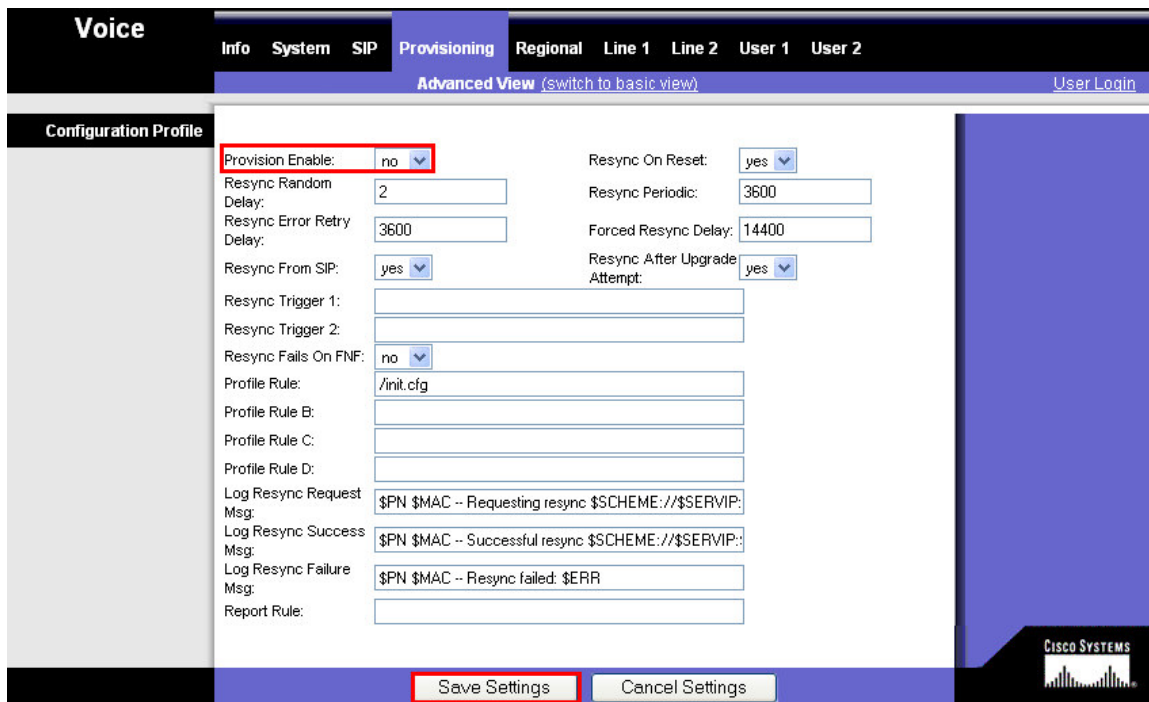
Syslog Server:  Debug Server:

Debug Level:  Primary NTP Server:

Secondary NTP Server:

**CISCO SYSTEMS**

- Clique em **Provisioning**, altere a opção **circulada em vermelho** e logo em seguida clique em **Save Settings**;



The screenshot shows the 'Voice' configuration interface with the 'Provisioning' tab selected. The 'Provision Enable' dropdown is highlighted with a red box and set to 'no'. Other settings include 'Resync On Reset' (yes), 'Resync Random Delay' (2), 'Resync Periodic' (3600), 'Resync Error Retry Delay' (3600), 'Forced Resync Delay' (14400), 'Resync From SIP' (yes), and 'Resync After Upgrade Attempt' (yes). The 'Save Settings' button at the bottom is also highlighted with a red box.

Field	Value
Provision Enable:	no
Resync On Reset:	yes
Resync Random Delay:	2
Resync Periodic:	3600
Resync Error Retry Delay:	3600
Forced Resync Delay:	14400
Resync From SIP:	yes
Resync After Upgrade Attempt:	yes
Resync Trigger 1:	
Resync Trigger 2:	
Resync Fails On FNF:	no
Profile Rule:	/init.cfg
Profile Rule B:	
Profile Rule C:	
Profile Rule D:	
Log Resync Request Msg:	\$PN \$MAC -- Requesting resync \$SCHEME://\$SERVIP:
Log Resync Success Msg:	\$PN \$MAC -- Successful resync \$SCHEME://\$SERVIP:
Log Resync Failure Msg:	\$PN \$MAC -- Resync failed: \$ERR
Report Rule:	

- Ao voltar a tela, clique em **Line 1** altere as opções **circuladas em vermelho** e logo em seguida clique em **Save Settings**;

Voice		Info	System	SIP	Provisioning	Regional	Line 1	Line 2	User 1	User 2	
							Advanced View (switch to basic view)		<a href="#">User Login</a>		
<b>Streaming Audio Server (SAS)</b>	Line Enable:			yes							
	SAS Enable:			no			SAS DLG Refresh Intvl:			30	
	SAS Inbound RTP Sink:										
<b>NAT Settings</b>	NAT Mapping Enable:			no			NAT Keep Alive Enable:			no	
	NAT Keep Alive Msg:			\$NOTIFY			NAT Keep Alive Dest:			\$PROXY	
<b>Network Settings</b>	SIP TOS/DiffServ Value:			0x68			Network Jitter Level:			high	
	RTP TOS/DiffServ Value:			0xb8			Jitter Buffer Adjustment:			up and down	
<b>SIP Settings</b>	SIP Port:			5060			SIP 100REL Enable:			no	
	EXT SIP Port:						Auth Resync-Reboot:			yes	
	SIP Proxy-Require:						SIP Remote-Party-ID:			no	
	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							
<b>Call Feature Settings</b>	Blind Attn-Xfer Enable:			no			MOH Server:				
	Xfer When Hangup Conf:			yes			Conference Bridge URL:				
	Conference Bridge Ports:			3							
<b>Proxy and Registration</b>	Proxy:			vono.net.br			Use Outbound Proxy:			yes	
	Outbound Proxy:			vono.net.br:1571			Use OB Proxy In Dialog:			yes	
	Register:			yes			Make Call Without Reg:			no	
	Register Expires:			3600			Ans Call Without Reg:			no	
	Use DNS SRV:			yes			DNS SRV Auto Prefix:			no	
	Proxy Fallback Intvl:			3600			Proxy Redundancy Method:			Normal	
	Voice Mail Server:										
<b>Subscriber Information</b>	Display Name:			vono			User ID:			LOGIN_VONO	
	Password:			SENHA_VONO			Use Auth ID:			no	
	Auth ID:										
	Mini Certificate:										
	SRTP Private Key:										

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

Audio Configuration	
Preferred Codec:	G729a
Use Pref Codec Only:	no
G729a Enable:	yes
G723 Enable:	yes
G726-16 Enable:	yes
G726-24 Enable:	yes
G726-32 Enable:	yes
G726-40 Enable:	yes
FAX Codec Symmetric:	yes
DTMF Tx Method:	Auto
Hook Flash Tx Method:	None
Release Unused Codec:	yes
Silence Supp Enable:	no
Silence Threshold:	medium
Echo Canc Enable:	yes
Echo Canc Adapt Enable:	yes
Echo Supp Enable:	yes
FAX CED Detect Enable:	yes
FAX CNG Detect Enable:	yes
FAX Passthru Codec:	G711u
FAX Passthru Method:	NSE
FAX Process NSE:	yes
FAX Disable ECAN:	no

Dial Plan	
Dial Plan:	[*xx]*T*[3469]110100[2-9]xxxxx1xxx[2-9]xxxxxS0 xxxx
Enable IP Dialing:	no
Emergency Number:	

FXS Port Polarity Configuration	
Idle Polarity:	Forward
Callee Conn Polarity:	Forward
Caller Conn Polarity:	Forward

Assim o seu ATA estará configurado e funcionando corretamente com o Serviço Vono. Caso haja alguma irregularidade, recomendamos que você tente refaça a configuração.



Configurando o PAP2T-NA para que a secretária funcione corretamente:  
Para acessar a secretária eletrônica através do seu ATA, recomendamos que você diga os passos abaixo:

- 1) Acesse as configurações do seu ATA.
- 2) Clique em Admin Login e Switch to advanced View;
- 3) Entre nas configurações de Line 1 e altere as seguintes configurações:

Preferred codec: G711u  
Use Preferred Codec: yes  
DTMF Tx Method: Auto

The screenshot shows the 'Audio Configuration' section of the ATA configuration interface. The following settings are highlighted with red boxes:

- Preferred Codec: G711u
- Use Pref Codec Only: yes
- DTMF Tx Method: Auto
- Save Settings button

Other visible settings include:

- Supplementary Service Subscription: Call Waiting Serv: yes, Block ANC Serv: yes, Cfwd All Serv: yes, Cfwd No. Ans Serv: yes, Cfwd Last Serv: yes, Accept Last Serv: yes, CID Serv: yes, Call Return Serv: yes, Three Way Call Serv: yes, Attn Transfer Serv: yes, MVM Serv: yes, Speed Dial Serv: yes, Referral Serv: yes, Service Announcement Serv: no
- Block CID Serv: yes, Dist Ring Serv: yes, Cfwd Busy Serv: yes, Cfwd Sel Serv: yes, Block Last Serv: yes, DND Serv: yes, CWCID Serv: yes, Call Back Serv: yes, Three Way Conf Serv: yes, Unattn Transfer Serv: yes, VMM Serv: yes, Secure Call Serv: yes, Feature Dial Serv: yes
- Silence Supp Enable: no, Silence Threshold: medium, Echo Canc Enable: yes, Echo Canc Adapt Enable: yes, Echo Supp Enable: yes, FAX CED Detect Enable: yes, FAX CNG Detect Enable: yes, FAX Passthru Codec: G711u, FAX Passthru Method: NSE, FAX Process NSE: yes, FAX Disable ECAN: no
- G729a Enable: yes, G723 Enable: yes, G726-16 Enable: yes, G726-24 Enable: yes, G726-32 Enable: yes, G726-40 Enable: yes, FAX Codec Symmetric: yes, Hook Flash Tx Method: None, Release Unused Codec: yes
- Dial Plan: [\*xxl\*\*]x[(3469)110]00[(2-9)xxxxxx1xxx(2-9)xxxxxS0]xxxxx
- Enable IP Dialing: no, Emergency Number: [ ]
- Idle Polarity: Forward, Caller Conn Polarity: Forward, Callee Conn Polarity: Forward

Salvando essas configurações você conseguirá acessar a sua secretária através do seu ATA.

