

PAP2-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:

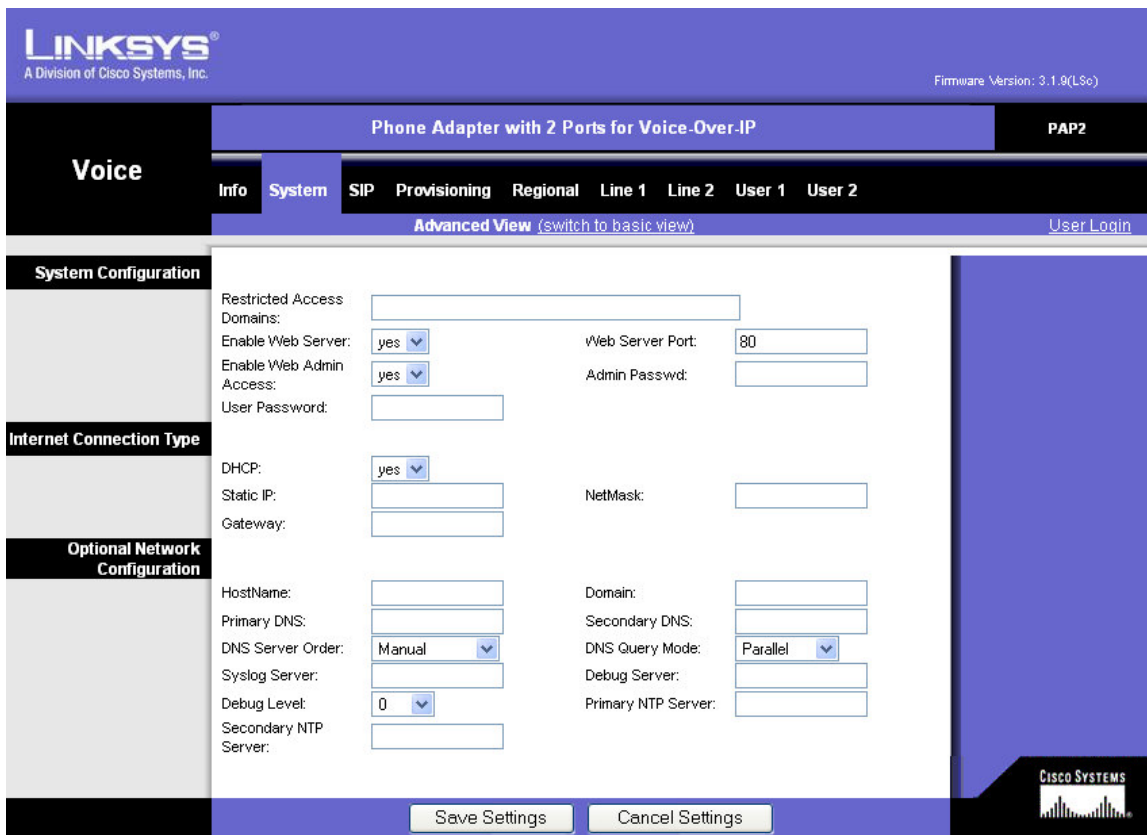
Endereço IP adquirido na função **** e logo após 110# : 192.168.1.15

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



Para Configurar o seu PAP2-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(L5c)

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: yes no Web Server Port:

Enable Web Admin Access: yes no Admin Passwd:

User Password:

Internet Connection Type

DHCP: yes no NetMask:

Static IP:

Gateway:

Optional Network Configuration

HostName: Domain:

Primary DNS: Secondary DNS:

DNS Server Order: Manual Dynamic DNS Query Mode: Parallel Sequential

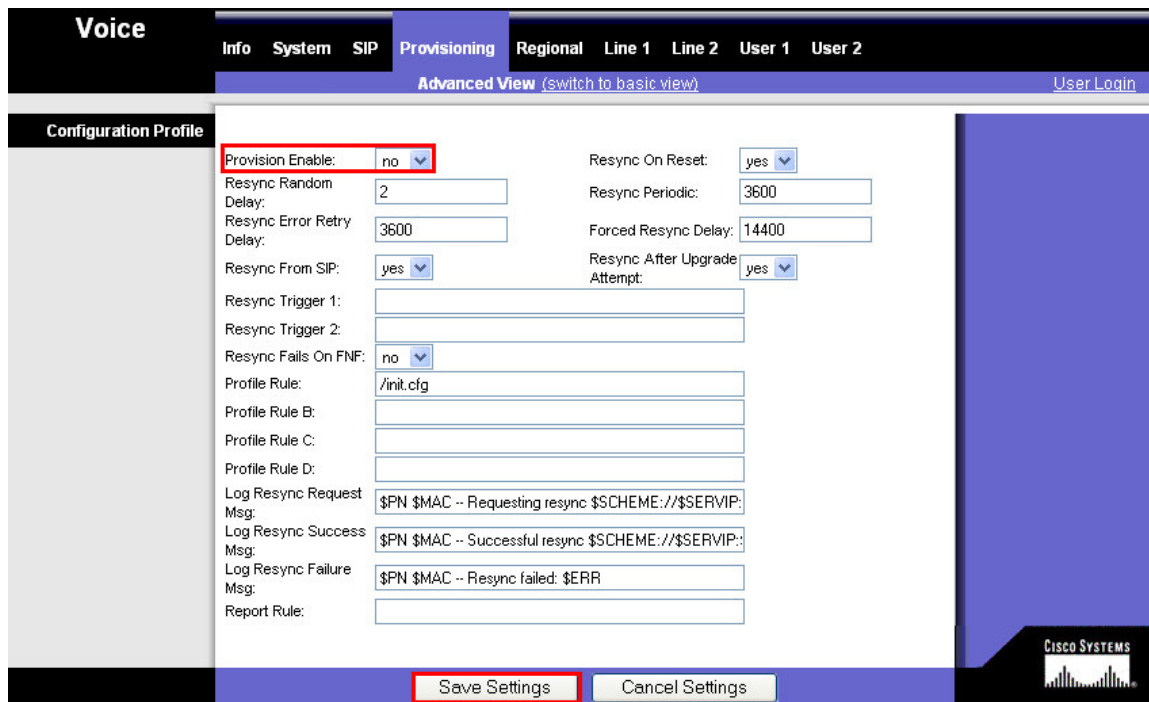
Syslog Server: Debug Server:

Debug Level: 0 1 2 3 4 5 6 7 8 9

Secondary NTP Server: Primary NTP Server:

CISCO SYSTEMS

- Clique em **Provisioning**, altere a opção **circulada 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) User Login

Configuration Profile

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:			

Save Settings Cancel Settings

CISCO SYSTEMS

- 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)		User Login	
Streaming Audio Server (SAS)	Line Enable:			yes						
	SAS Enable:			no	SAS DLG Refresh Intvl:			30		
	SAS Inbound RTP Sink:									
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	Network Jitter Level:			high		
	RTP TOS/DiffServ Value:			0xb8	Jitter Buffer Adjustment:			up and down		
SIP Settings	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						
Call Feature Settings	Blind Attn-Xfer Enable:			no	MOH Server:					
	Xfer When Hangup Conf:			yes	Conference Bridge URL:					
	Conference Bridge Ports:			3						
Proxy and Registration	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:									
Subscriber Information	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
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
CW/CID 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

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**]x([3469]110 00 [2-9]xxxxxx1xxx [2-9]xxxxx50)xxxx
Enable IP Dialing:	no
Emergency Number:	

FXS Port Polarity Configuration	
Idle Polarity:	Forward
Caller Conn Polarity:	Forward
Callee 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 PAP2-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

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
MVM 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:	G711u	Silence Supp Enable:	no
Use Pref Codec Only:	yes	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:	G711u
FAX Codec Symmetric:	yes	FAX Passthru Method:	NSE
DTMF Tx Method:	Auto	FAX Process NSE:	yes
Hook Flash Tx Method:	None	FAX Disable ECAN:	no
Release Unused Codec:	yes		

Dial Plan

Dial Plan: [*xxl**]x[(3469)110]00[(2-9)xxxxxx1xxx(2-9)xxxxxS0]xxxxx

Enable IP Dialing: no

Emergency Number: _____

FXS Port Polarity Configuration

Idle Polarity: Forward

Caller Conn Polarity: Forward

Calllee Conn Polarity: Forward

Save Settings Cancel Settings

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

