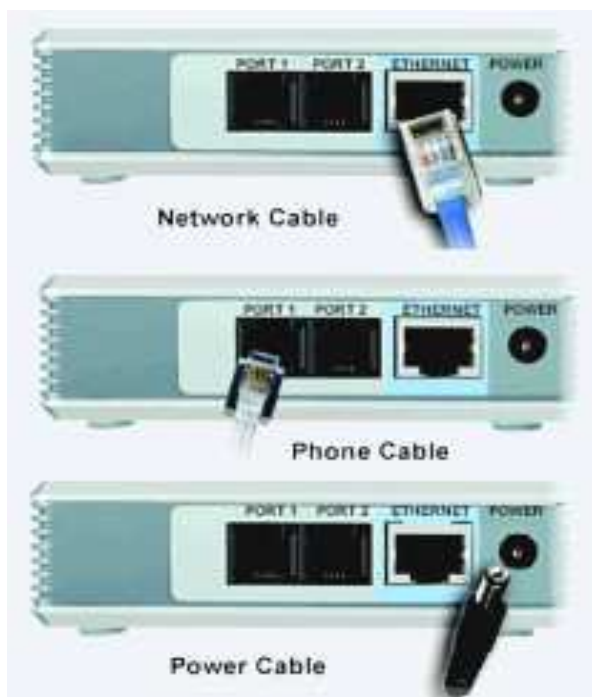


PAP2 LINKSYS

CONFIGURAÇÃO MANUAL

ANTES DE INICIAR A CONFIGURAÇÃO DO PAP2 É NECESSÁRIO IDENTIFICAR O SEU ENDEREÇO *IP* (CASO A REDE LOCAL ESTEJA EM “MODO DHCP”, TAMBÉM CONHECIDO POR “MODO *IP DINÂMICO*”).

- APÓS CONECTAR O **PAP2 LINKSYS** À ENERGIA ELÉTRICA E À REDE DE DADOS LOCAL, CONECTE UM APARELHO TELEFÔNICO COMUM EM SUA ENTRADA **PHONE 1**(ALGUMAS VERSÕES TRAZEM ESTA ENTRADA COMO **PORT1**):



- TIRE O FONE DO GANCHO E PRESSIONE A TECLA * (ASTERÍSCO) 4 VEZES.
- OUÇA A MENSAGEM. APÓS O TÉMINO DA MESMA **DIGITE 1 1 0 #** (UM UM ZERO QUADRADO). OUÇA O ENDEREÇO *IP* (ONE-NINE-TWO-DOT ...ETC) E ANOTE-O.

- NO BROWSER DO SEU DESKTOP DIGITE, NA PARTE SUPERIOR DA TELA, O ENDEREÇO *IP* QUE VOCÊ OUVIU E ANOTOU.

SURGIRÁ A SEGUINTE TELA:



Falando *MAIS*, pagando *MENOS*

LINKSYS
A Division of Cisco Systems, Inc. Firmware Version: 3.1.3(LS)

Phone Adapter with 2 Ports for Voice-Over-IP **PAP2**

Voice

Info **System** User 1 User 2

Basic View (switch to advanced view) Admin Login

System Information

DHCP:	Disabled	Current IP:	192.168.2.221
Host Name:	PAP2 TESTE	Domain:	
Current Netmask:	255.255.255.0	Current Gateway:	192.168.2.1
Primary DNS:	200.245.127.130		
Secondary DNS:			

Product Information

Product Name:	PAP2-NA	Serial Number:	FH900E903423
Software Version:	3.1.3(LS)	Hardware Version:	0.03.4
MAC Address:	0014BF4CCF6A	Client Certificate:	Installed
Customization:	Not Customized		

System Status

Current Time:	3/28/2006 11:07:25	Elapsed Time:	02:29:23
Broadcast Pkts Sent:	0	Broadcast Bytes Sent:	0
Broadcast Pkts Recv:	4733	Broadcast Bytes Recv:	444540
Broadcast Pkts Dropped:	0	Broadcast Bytes Dropped:	0
RTP Packets Sent:	0	RTP Bytes Sent:	0
RTP Packets Recv:	0	RTP Bytes Recv:	0
SIP Messages Sent:	321	SIP Bytes Sent:	130187
SIP Messages Recv:	333	SIP Bytes Recv:	157537
External IP:			

Line 1 Status

Display Name:	PAP2 - LinkSys	User ID:	559901050
Hook State:	On	Registration State:	Online
Last Registration dt:	3/28/2006 10:37:04	Next Registration In:	1749 s

NO CANTO SUPERIOR DIREITO HÁ O ITEM **ADMIN LOGIN**. CLIQUE SOBRE O MESMO.

SURWIRÁ A SEGUINTE TELA:

LINKSYS
A Division of Cisco Systems, Inc. Firmware Version: 3.1.3(LS)

Phone Adapter with 2 Ports for Voice-Over-IP **PAP2**

Voice

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

Basic View (switch to advanced view) User Login

System Information

DHCP:	Disabled	Current IP:	192.168.2.221
Host Name:	PAP2 TESTE	Domain:	
Current Netmask:	255.255.255.0	Current Gateway:	192.168.2.1
Primary DNS:	200.245.127.130		
Secondary DNS:			

Product Information

Product Name:	PAP2-NA	Serial Number:	FH900E903423
Software Version:	3.1.3(LS)	Hardware Version:	0.03.4
MAC Address:	0014BF4CCF6A	Client Certificate:	Installed
Customization:	Not Customized		

System Status

Current Time:	3/28/2006 11:16:16	Elapsed Time:	02:38:14
Broadcast Pkts Sent:	0	Broadcast Bytes Sent:	0
Broadcast Pkts Recv:	5399	Broadcast Bytes Recv:	508635
Broadcast Pkts Dropped:	0	Broadcast Bytes Dropped:	0
RTP Packets Sent:	0	RTP Bytes Sent:	0
RTP Packets Recv:	0	RTP Bytes Recv:	0
SIP Messages Sent:	339	SIP Bytes Sent:	145747
SIP Messages Recv:	351	SIP Bytes Recv:	165997
External IP:			

Line 1 Status

Display Name:	PAP2 - LinkSys	User ID:	559901050
Hook State:	On	Registration State:	Online
Last Registration dt:	3/28/2006 10:37:04	Next Registration In:	1717 s

CLIQUE SOBRE **LINE 1**:

WD PRODUTOS E SERVIÇOS TECNOLOGICOS LTDA- SYSSVOIP TELECOM
Rua Santa Rosa 186 sala 3 – Centro – Horizontina –RS – 98920-000



Falando **MAIS**, pagando **MENOS**

NO CAMPO **PROXY** PREENCHA COM : **sip.syssvoip.com.br**
NO CAMPO **USER ID** DIGITE O NÚMERO DA LINHA VOIP DO USUÁRIO.
NO CAMPO **PASSWORD** DIGITE A SENHA INSERIDA NO CADASTRO DO
CLIENTE.

Section	Field	Value
SIP Settings	SIP Port	5060
	Proxy	sip.syssvoip.com.br
Proxy and Registration	Register	yes
	Make Call Without Reg	no
	Register Expires	3600
	Ans Call Without Reg	no
Subscriber Information	Display Name	PAP2 - LinkSys
	User ID	
	Password	
	Use Auth ID	no
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
	CANCID Serv.	yes
	Call Return Serv.	yes
	Call Back Serv.	yes
	Three Way Call Serv.	yes
	Three Way Cont Serv.	yes
	Attn Transfer Serv.	yes
	Unattn Transfer Serv.	yes
MWI Serv.	yes	
VMMW Serv.	yes	

CODEC PREFERENCIAL= **G729**
USE PREF CODEC ONLY = **YES**

PARA SALVAR A CONFIGURAÇÃO CLIQUE SOBRE **SAVE SETTINGS**.

CLIQUE AGORA EM **SYSTEM** E PREENCHA O CAMPO **PRIMARY DNS** COM
O SEGUINTE ENDEREÇO : **201.10.1.2**

PARA SALVAR A CONFIGURAÇÃO CLIQUE EM **SAVE SETTINGS**.