

Proszę o wybranie na aparacie ****110# w słuchawce usłyszymy IP posiadanego urządzenia, który należy wpisać w polu adresu w przeglądarce internetowej. Poniżej konfiguracja:

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

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

SIP Settings

Line Enable:

SIP Port:

Proxy and Registration

Proxy: Register:

Make Call Without Reg: Register Expires:

Ans Call Without Reg:

Subscriber Information

Display Name: User ID:

Password: Use Auth ID:

Auth ID:

Supplementary Service Subscription

Call Waiting Serv: <input type="text" value="yes"/>	Block CID Serv: <input type="text" value="yes"/>
Block ANC Serv: <input type="text" value="yes"/>	Dist Ring Serv: <input type="text" value="yes"/>
Cfwd All Serv: <input type="text" value="yes"/>	Cfwd Busy Serv: <input type="text" value="yes"/>
Cfwd No Ans Serv: <input type="text" value="yes"/>	Cfwd Sel Serv: <input type="text" value="yes"/>
Cfwd Last Serv: <input type="text" value="yes"/>	Block Last Serv: <input type="text" value="yes"/>
Accept Last Serv: <input type="text" value="yes"/>	DND Serv: <input type="text" value="yes"/>
CID Serv: <input type="text" value="yes"/>	CWCID Serv: <input type="text" value="yes"/>
Call Return Serv: <input type="text" value="yes"/>	Call Back Serv: <input type="text" value="yes"/>
Three Way Call Serv: <input type="text" value="yes"/>	Three Way Conf Serv: <input type="text" value="yes"/>
Attn Transfer Serv: <input type="text" value="yes"/>	Unattn Transfer Serv: <input type="text" value="yes"/>
MWI Serv: <input type="text" value="yes"/>	VMWI Serv: <input type="text" value="yes"/>

Audio Configuration

Preferred Codec:

Silence Supp Enable:

Use Pref Codec Only: FAX CED Detect Enable:

DTMF Tx Method:

CISCO SYSTEMS

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 Inbound RTP Sink:

SAS DLG Refresh Intvl:

NAT Settings

NAT Mapping Enable: no

NAT Keep Alive Msg:

NAT Keep Alive Enable: no

NAT Keep Alive Dest:

Network Settings

SIP TOS/Diffserv Value:

RTP TOS/Diffserv Value:

Network Jitter Level:

Jitter Buffer Adjustment:

SIP Settings

SIP Port:

EXT SIP Port:

SIP Proxy-Require:

SIP GUID:

RTP Log Intvl:

Referor Bye Delay:

Referee Bye Delay:

Sticky 183: no

SIP 100REL Enable: no

Auth Resync-Reboot: yes

SIP Remote-Party-ID:

SIP Debug Option:

Restrict Source IP: no

Refer Target Bye Delay:

Refer-To Target Contact: no

Call Feature Settings

Blind Attn-Xfer Enable: no

Xfer When Hangup Conf: yes

Conference Bridge Ports:

MOH Server:

Conference Bridge URL:

Proxy and Registration

Proxy:

Outbound Proxy:

Register: yes

Register Expires:

Use DNS SRV: no

Proxy Fallback Intvl:

Voice Mail Server:

Use Outbound Proxy: no

Use OB Proxy In Dialog: yes

Make Call Without Reg: no

Ans Call Without Reg: no

DNS SRV Auto Prefix: no

Proxy Redundancy Method:

Subscriber Information

Display Name:

Password:

Auth ID:

Mini Certificate:

S RTP Private Key:

User ID:

Use Auth ID: yes

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

CWCID Serv: yes

Call Back Serv: yes

Three Way Conf Serv: yes

Unattn Transfer Serv: yes

VMWI Serv: yes

Secure Call Serv: yes

Feature Dial Serv: yes

Audio Configuration

Preferred Codec:

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:

Hook Flash Tx Method:

Release Unused Codec: yes

Silence Supp Enable: no

Silence Threshold:

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:

FAX Passthru Method:

FAX Process NSE: yes

FAX Disable ECAN: no

Dial Plan

Dial Plan:

Enable IP Dialing: no

Emergency Number:

FXS Port Polarity Configuration

Idle Polarity:

Caller Conn Polarity:

Callee Conn Polarity:

Phone Adapter with 2 Ports for Voice-Over-IP

PAP2

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:	<input type="text" value="no"/>	Resync On Reset:	<input type="text" value="yes"/>
Resync Random Delay:	<input type="text" value="2"/>	Resync Periodic:	<input type="text" value="3600"/>
Resync Error Retry Delay:	<input type="text" value="3600"/>	Forced Resync Delay:	<input type="text" value="14400"/>
Resync From SIP:	<input type="text" value="yes"/>	Resync After Upgrade Attempt:	<input type="text" value="yes"/>
Resync Trigger 1:	<input type="text"/>		
Resync Trigger 2:	<input type="text"/>		
Resync Fails On FNF:	<input type="text" value="no"/>		
Profile Rule:	<input type="text" value="/init.cfg"/>		
Profile Rule B:	<input type="text"/>		
Profile Rule C:	<input type="text"/>		
Profile Rule D:	<input type="text"/>		
Log Resync Request Msg:	<input type="text" value="\$PN \$MAC -- Requesting resync \$\$SCHEME://\$SER"/>		
Log Resync Success Msg:	<input type="text" value="\$PN \$MAC -- Successful resync \$\$SCHEME://\$SER"/>		
Log Resync Failure Msg:	<input type="text" value="\$PN \$MAC -- Resync failed: \$ERR"/>		
Report Rule:	<input type="text"/>		

Firmware Upgrade

Upgrade Enable:	<input type="text" value="yes"/>	Upgrade Error Retry Delay:	<input type="text" value="3600"/>
Downgrade Rev Limit:	<input type="text"/>		
Upgrade Rule:	<input type="text"/>		
Log Upgrade Request Msg:	<input type="text" value="\$PN \$MAC -- Requesting upgrade \$\$SCHEME://\$SE"/>		
Log Upgrade Success Msg:	<input type="text" value="\$PN \$MAC -- Successful upgrade \$\$SCHEME://\$SE"/>		
Log Upgrade Failure Msg:	<input type="text" value="\$PN \$MAC -- Upgrade failed: \$ERR"/>		

General Purpose Parameters

GPP A:	<input type="text"/>
GPP B:	<input type="text"/>
GPP C:	<input type="text"/>
GPP D:	<input type="text"/>
GPP E:	<input type="text"/>
GPP F:	<input type="text"/>
GPP G:	<input type="text"/>
GPP H:	<input type="text"/>
GPP I:	<input type="text"/>
GPP J:	<input type="text"/>
GPP K:	<input type="text"/>
GPP L:	<input type="text"/>
GPP M:	<input type="text"/>
GPP N:	<input type="text"/>
GPP O:	<input type="text"/>
GPP P:	<input type="text"/>



Save Settings

Cancel Settings