

www.7nanotech.com

Configuration Guide
for the
Sipura SPA-2100

CONNECT THE SPA-2100

Note:

Firmware 2.05(c) or 2.0.5(d) is required for service.

1. Using a standard telephone cable (RJ-11), connect an analog phone to the **Phone1** port on the SPA-2100.
2. Using a standard network cable (RJ-45), connect the **WAN** port on the SPA-2100 to your network connection (e.g., LAN).
3. Using a standard network cable (RJ-45), connect the **LAN** port on the SPA-2100 to the network card on your PC
4. Power on the SPA-2100 by plugging its power supply into an AC outlet and then plugging the power cable into the **Power** port on the SPA-2100.

CONFIGURE THE SPA-2100

To connect to the SPA-2100 Web interface and configure the SPA-2100:

1. Using the PC connected to the SPA-2100's **LAN** port, launch a Web browser, and enter <http://192.168.0.1> in the **Address** bar.
2. Click the **Admin Login** link, located in the upper right-hand corner of the page.
3. Click the **advanced** link.
4. Click the **Voice** tab at the top of the page.
5. Click the tab for **Line1** or **Line2** at the top of the page, depending on which line you are configuring.
6. In the **NAT Settings** section, change the value of the following field:
f **NAT Keep Alive Enable—no**
7. In the **Proxy and Registration** section, change the following fields to the value indicated:
f **Proxy— sip.sipvoice.info**
f **Use Outbound Proxy— no**
f **Use OB Proxy In Dialog— no**
f **Make Call Without Reg— yes**
f **Ans Call Without Reg— yes**
f **DNS SRV Auto Prefix— no**
8. In the **Subscriber Information**, enter **No_Number** in the **Display Name** field.
9. Enter the **User ID** (account number) and **Password** (passcode).

Note:

Line 1 and Line 2 must have a different account number and passcode.

- Change the value of the **Use Auth ID** field to **no**.

SIPURA
technology, inc.

Sipura Phone Adapter Configuration

Router | **Voice** | Info | System | SIP | Provisioning | Regional | **Line 1** | Line 2 | User 1 | User 2

Line Enable: yes

Streaming Audio Server (SAS)
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: 0xb8 SIP CoS Value: 3 [0-7]
RTP ToS/Diffserv Value: 0xb8 RTP CoS Value: 6 [0-7]
Network Jitter Level: high

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 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: yes

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: sip.primetalker.com Use Outbound Proxy: no
Outbound Proxy: _____ Use OB Proxy In Dialog: no
Register: yes Make Call Without Reg: yes
Register Expires: 3600 Ans Call Without Reg: yes
Use DNS SRV: no DNS SRV Auto Prefix: no
Proxy Fallback Intvl: 3600

Subscriber Information
Display Name: No Phone User ID: 0000000000
Password: ***** Use Auth ID: no
Auth ID: _____
Mini Certificate: _____
SRTP Private Key: _____

Line 1 Configuration Page - Top

- In the **Audio Configuration** section, change the value of the following fields:

- f Use Pref Codec Only—no
- f G729a Enable—yes
- f G723 Enable—yes

- f G726-16 Enable—no
- f G726-24 Enable—no
- f G726-32 Enable—no
- f G726-40 Enable—no
- f DTMF Process INFO--no
- f DTMF Process AVT—yes
- f DTMF Tx Method—AVT

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	CWCD 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
HWI Serv:	yes	VMWI Serv:	yes
Speed Dial Serv:	yes	Secure Call Serv:	yes
Referral Serv:	yes	Feature Dial Serv:	yes

Audio Configuration

Preferred Codec:	no	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 Enable:	yes
G726-16 Enable:	no	Echo Supp Enable:	yes
G726-24 Enable:	no	FAX CED Detect Enable:	yes
G726-32 Enable:	no	FAX CNG Detect Enable:	yes
G726-40 Enable:	no	FAX Passthru Codec:	G711u
DTMF Process INFO:	no	FAX Codec Symmetric:	yes
DTMF Process AVT:	yes	FAX Passthru Method:	NSE
DTMF Tx Method:	AVT	FAX Process NSE:	yes
Hook Flash Tx Method:	None	Release Unused Codec:	yes

Dial Plan: (*xx[[3469]110]00[[2-9]xxxxx]1xx[[2-9]xxxxx\$0]xxxxxxxxxx)

FXS Port Polarity Configuration

Idle Polarity:	Forward	Caller Conn Polarity:	Forward
Callee Conn Polarity:	Forward		

Undo All Changes Submit All Changes

User login: basic | advanced

Line 1 Configuration Page - Bottom

12. In the **Dial Plan** section, change the value of the **Dial Plan** field to match the dialing pattern used in your country (where you are using the 7nanotech service).

For US calls, insert "1" as the first digit. For non-US calls, insert "011" before the rest of the phone number. For information on customizing your dial plan, refer to the SPA-2100 manual.

13. To save these settings, click the **Submit All Changes** button.