

Configuration of Sipura 841 with Worldsmart

Step 1: Obtain the IP-Address of SPA-841 by pressing 'i' on the phone.



Click on **(i)** on the Phone and choose 9th option "Network" to see the IP address of the phone

Step 2: Access the web configuration page for SPA-841

Obtain the IP-Address-of-SPA-841

Open the browser and give the following URL (<http://IP-Address-of-SPA-841>), this brings up the web configuration page.

Step 1: Click the Link "**Admin Login**" on the web configuration page displayed.



Step 2: Click on the Link "**advanced**" on the web configuration page displayed.



Step 3: Click on the tab “Ext 1”



Step 4: Set the following parameters and save:

Call Feature Settings

Message Waiting : **yes**
Voice Mail Server : **extension-accountname@p8.wspbx.com**

Proxy and Registration

Proxy: **p8.wspbx.com**
Use Outbound Proxy: **yes**
Outbound Proxy: **p8.wspbx.com**
Register Expires : **120**
Register : **yes**
Proxy Fallback Int : **3600**

Subscriber Information

Display Name: **Tom**(This is the caller id)
User ID: **username1-accountname**
Password: **Worldsmart user password**
Use Auth ID: **yes**
Auth ID : **username1-accountname@ p8.wspbx.com**

Audio Configurations

Preferred Codec : **G729a**

Use Pref Codec Only: **No**
G729a Enable: **Yes**

Call Feature Settings			
Blind Attn-Xfer Enable:	<input type="checkbox"/>	MOH Server:	<input type="text"/>
Message Waiting:	<input checked="" type="checkbox"/>	Auth Page:	<input type="checkbox"/>
Default Ring:	1	Auth Page Realm:	<input type="text"/>
Conference Bridge URL:	<input type="text"/>	Auth Page Password:	<input type="text"/>
Voice Mail Server:	9000-testsite-com@69	State Agent:	<input type="text"/>
CFWD Notify Serv:	<input type="checkbox"/>	CFWD Notifier:	<input type="text"/>
Proxy and Registration			
Proxy:	p8.wspbx.com	Use Outbound Proxy:	<input checked="" type="checkbox"/>
Outbound Proxy:	p8.wspbx.com	Use OB Proxy In Dialog:	<input checked="" type="checkbox"/>
Register:	<input checked="" type="checkbox"/>	Make Call Without Reg:	<input type="checkbox"/>
Register Expires:	3600	Ans Call Without Reg:	<input type="checkbox"/>
Use DNS SRV:	<input type="checkbox"/>	DNS SRV Auto Prefix:	<input type="checkbox"/>
Proxy Fallback Intvl:	3600	Proxy Redundancy Method:	Normal
Subscriber Information			
Display Name:	Tom	User ID:	tom1-testsite-com
Password:	*****	Use Auth ID:	<input checked="" type="checkbox"/>
Auth ID:	tom1-testsite-com@wo		
Mini Certificate:	<input type="text"/>		
SRTP Private Key:	<input type="text"/>		
Audio Configuration			
Preferred Codec:	G729a	Use Pref Codec Only:	<input type="checkbox"/>
G729a Enable:	<input checked="" type="checkbox"/>	G723 Enable:	<input checked="" type="checkbox"/>
G726-16 Enable:	<input checked="" type="checkbox"/>	G726-24 Enable:	<input checked="" type="checkbox"/>
G726-32 Enable:	<input checked="" type="checkbox"/>	G726-40 Enable:	<input checked="" type="checkbox"/>
Release Unused Codec:	<input type="checkbox"/>	DTMF Process AVT:	<input checked="" type="checkbox"/>
Silence Supp Enable:	<input checked="" type="checkbox"/>	DTMF Tx Method:	AVT

Step 5: Click on the tab **“Phone”** and enter Voice Mail Number as **“mwi-ext#”**

SIPURA technology, inc. Sipura Telephone Configuration

Info | System | SIP | Provisioning | Regional | **Phone** | Ext 1 | Ext 2 | User [User Login](#) | [basic](#) | [advanced](#)
[Personal Directory](#) | [Call History](#)

General

Station Name: Voice Mail Number:

Text Logo:

Step 6: Now, click on the tab **“SIP”** and Set RTP Packet Size as **0.020**



Info System **SIP** Provisioning Regional Phone Ext 1 Ext 2 User

[User Login](#) [basic](#) | [advanced](#)
[Personal Directory](#) [Call History](#)

RTP Parameters

RTP Port Min:	<input type="text" value="16384"/>	RTP Port Max:	<input type="text" value="16482"/>
RTP Packet Size:	<input type="text" value="0.020"/>	Max RTP ICMP Err:	<input type="text" value="0"/>
RTCP Tx Interval:	<input type="text" value="0"/>	No UDP Checksum:	<input type="text" value="no"/>
Symmetric RTP:	<input type="text" value="yes"/>	Stats In BYE:	<input type="text" value="no"/>