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**VoIP SIP Series**

*SIP VoIP Router: VoIP-211RS/220RS/210RS/440S*

# Quick Setup Guide



## A: Using IPtel Free SIP Service

Note: OvisLink Corp. is not affiliated with IPtel. The IP Phone also works with majority of other SIP proxy service. The following instruction is for your own information only.

1. Apply a IPtel account at <http://sip.ipitel.org/user/reg/index.php>
2. As shown below, fill in your personal information (First Name/LastName ...), then click "Register".

Note: Please make sure that your email address is correct in order for you to receive the account activation email.

Note: The user name must be composed with numbers. Please do not compose it with characters. **(The user name is your phone number)**

3. After you have registered with the IPtel, you will see the following confirmation message:

Thank you for registering with ipitel.org  
Your application was forward for approval.  
Expect a confirmation message shortly  
We are reserving the following SIP address for you:  
sip:123456@iptel.org.  
If you have any further questions feel free to send an email to  
info@iptel.org

Check your email for the IPtel account activation email. Please click the link in that email to finalize the registration.

Thank you for registering with ipitel.org.

We are reserving the following SIP address for you: [123456@iptel.org](mailto:123456@iptel.org)

To finalize your registration please check the following URL within 24 hours:

<http://sip.ipitel.org/user/reg/confirmation.php?nr=e70ab197948118a101516bd2992c7d7>

(If you confirm later you will have to re-register)

# SIP Configuration

1. Now please go to the router's web management. And configure the Internet connection as you would normally with a IP sharing router.

**OvisLink**  
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Home  
WAN  
LAN  
**SIP** 4  
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System  
Download  
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Reset 12

SIP SIP Extensions OOB Signalling ToS/DiffServ VLAN

### SIP Configuration

**SIP Server Settings** (Current Server: 0, Domain: )

\* Server Address: iptel.org (IP or FQDN) 5  
\* Port: 5060 6  
Domain Name:

Send Registration Request with Expire Time 60 7  
Outbound Proxy IP:  (IP or FQDN)  
Outbound Proxy Port:   
Stun Server IP:  (IP or FQDN)  
Stun Server Port:

**Gateway Settings**

Dial Plan: x.T 8  
 # use as a quick dial function

To enable # to be recognized as dial number 9  
 To enable \* to be recognized as dial number

	Phone Number	CallerID Name	Port	AEC On	User Name	Password	Dial-in Plan Number
Line1:	123456		5060	ON	123456	*****	
Line2:			5061	ON			

\* Leaving a setting blank will force the unit to use the information obtained via DHCP and/or DNS

Save SIP Settings 11

2. After you can connect with Internet, go to the router's Web Management again and click on SIP of the left menu bar
3. Enter "iptel.org" in the Server Address Section
4. Enter "5060" in the port section
5. Check the "Send Registration Request", and Enter "60" for the expire time.