

How to Configure the V210P for an Internode Account

- First you should have some Information from Internode, your VoIP service provider.
 1. VoIP Username
 - 2. VoIP Password
 - 3. Sip Proxy Server/Domain Name
 - 4. Codec
- Now Connect your V210P to your computer and make sure computer is connected to the LAN port of the VoIP ATA and WAN port of VoIP ATA should be connected to the ADSL/cable modem or router (Internet Source).
- Now open up your Internet Explorer or Mozilla FireFox or any web browser you are using and put http://192.168.22.1/ in the address bar.

🕲 Mozilla Firefox			
<u>File Edit View History Bookmarks Tools H</u> elp			
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🐢 Getting Started 🔂 Latest Headlines			

 Now Press enter, then it will ask for Login details. Type in "admin" as username and "admin" as password (without quotes) in the respective fields. And then Press 'Login'.

Login V210P	
Enter your use	rname and password to login
	V210P
Username	admin
Password	Activity and a second
	Login Clear



• The System Information page will appear. Click on **"VoIP"** on the left hand side and then click on **"SIP Service Provider"**.





NetGomm® NetGomm® V210P Status **VoIP** Configuration <u>System Info</u> <u>Network Status</u> <u>VoIP Status</u> You can configure the VoIP settings, please click the hyperlink. Configuration ▶ <u>WAN</u> ▶ LAN SIP Settings SIP Service Provider Port Settings Virtual Server Codec Settings SNTP Settings Alarm Settings Codec ID Settings System Authority DTMF Settings Save Settings/Reboot **RPort Settings** System QoS Settings Reset factory default Backup/Restore Firmware Update Auto Update Phone Book Phone Book Phone Settings Call Forward Volume Settings **DND** Settings Caller ID Settings **Dial Plan Settings** Flash Time Settings

• Now it will come up with the SIP Settings. Now you need fill information in the required fields given by your VoIP service provider like username, password, etc.

1. SIP I	Proxy	Domain:	
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- 2. **Proxy Server**:
- 3. **Display Name**
- 4. User Name:
- 5. Auth. ID:
- 6. Auth. Password:
- 7. SIP Expire Time:

sip.internode.on.net

- sip.internode.on.net
- Internode VoIP phone number
- Internode VoIP phone number
- Internode VoIP phone number
- Internode VoIP password
- **me**: 240

Now press "Submit" at the bottom of the page to apply the settings.



SIP Service Provider

You can set information of service domains in this page.

SIP Service Provider	
Active:	⊙ On ○ Off
SIP Proxy Domain:	sip.internode.on.net
Proxy Server:	sip.internode.on.net
Outbound Proxy:	
Display Name:	Internode VoIP Phone Number
User Name:	Internode VoIP Phone Number
Auth. ID:	Internode VoIP Phone Number
Auth. Password:	Internode VoIP Password
Subscribe for MWI:	OOn ⊙Off
Status:	Not Registered
SIP Expire Time:	60 (15~86400 sec)
Use DNS SRV:	On ⊙Off



• Now click on **"Save Settings/Reboot"** and then click on **"Save & Reboot**". It will save you settings in the VoIP ATA and reboot it.



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Save Settings / Reboot

You have to save settings & reboot to effect then	n.
Save Settings and reboot:	Save & Reboot
You can press the reboot button to restart the sys	stem.
Reboot system without saving settings:	Reboot Only

After rebooting the VoIP ATA check the status on lights on it. SIP light should turn ON. . That means you are connected to your VoIP service provider. You can also check within the VoIP ATA by clicking on "VoIP Status" on the left hand side.

Status

- System Info
- Network Status
- VoIP Status

Configuration

- WAN
- ▶ LAN
- ▶ VoIP
- DDNS
- VLAN
- ▶ <u>DMZ</u>
- Virtual Server
- SNTP Settings
- Alarm Settings
- System Authority

Save Settings/Reboot

System

- Reset factory default
- Backup/Restore
- Firmware Update
 Auto Update



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VoIP Service Status

The page shows current status of VoIP SIP Service provider.

VoIP Service Status		
SIP Proxy Domain:	Your VoIP server address	1
Display Name:	Your VoIP username	1
User Name:	Your VoIP passowrd	T
Status:	Registered	

• Now your VoIP ATA is properly configured and you can plug in the phone set in the ATA and check the dial tone.