Configuring a V220 with an IINET VoIP account.

Before proceeding you will need to complete the setup of all required hardware components as per the User Guide that came supplied with your V220.

- Ensure that you have the following information on hand. This information will be provided by IINET.
  1. VoIP Username
  2. VoIP Password
  3. Sip Proxy Server/Domain Name
  4. Codec

- Connect your V210P to your computer. Ensure that your computer is connected to the LAN port of the VoIP ATA. The WAN port of the V220 should be connected to the ADSL/cable modem or router (Internet Source).

- Now open up your web browser (Internet Explorer or Mozilla Firefox or Safari or any other browser). In the address bar, type http://192.168.22.1
Now Press enter or click on "go". The Login screen will now appear as per the picture below

- In the Username field, type in **admin**
- In the Password field, type in **admin**
- Click on the **Login** button
You will then be presented with the System Information page. Click on “VoIP” on the left hand side and then click on “SIP Service Provider”.
You will now be presented with your SIP Settings. You will need to fill in the information in the required fields given by IINET as mentioned earlier: your IINET username, password, Sip Proxy Server/Domain Name and Codec.

1. **SIP Proxy Domain:** inetphone.iinet.net.au
2. **Proxy Server:** sip.state.iinet.net.au
3. **Display Name:** IINET VoIP username
4. **User Name:** IINET VoIP username
5. **Auth. ID:** IINET VoIP username
6. **Auth. Password:** IINET VoIP password
7. **SIP Expire Time:** 240

**Note:** For step 2 (Proxy Server) above, in place of **state**, please insert the below depending on your address:

- ACT sip.act.iinet.net.au
- NSW sip.nsw.iinet.net.au
- NT sip.nt.iinet.net.au
- QLD sip.qld.iinet.net.au
- SA sip.sa.iinet.net.au
- TAS sip.tas.iinet.net.au
- VIC sip.vic.iinet.net.au
- WA sip.wa.iinet.net.au

Click on “Submit” at the bottom of the page to apply the settings.

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8. **SIP Proxy Domain:** iinetphone.iinet.net.au
9. **Proxy Server:** sip.state.iinet.net.au
10. **Display Name:** IINET VoIP username
11. **User Name:** IINET VoIP username
12. **Auth. ID:** IINET VoIP username
13. **Auth. Password:** IINET VoIP password
14. **SIP Expire Time:** 240

**Note:** For step 9 (Proxy Server) above, in place of **state**, please insert the below depending on your address:

- ACT sip.act.iinet.net.au
- NSW sip.nsw.iinet.net.au
- NT sip.nt.iinet.net.au
- QLD sip.qld.iinet.net.au
- SA sip.sa.iinet.net.au
- TAS sip.tas.iinet.net.au
VIC sip.vic.iinet.net.au
WA sip.wa.iinet.net.au

- Click on "Submit" at the bottom of the page to apply the settings.
Now click on "Save Settings/Reboot" and then click on "Save & Reboot". This will save your settings in the V220 and reboot the device.
• After rebooting the V220, check the status of the lights.
The SIP light should turn ON. That means you are connected to IINET. You can also check within the V220 by clicking on “VoIP Status” on the left hand side.

- Your V220 is now configured and you can plug in the phone set in the V220 and check for the dial tone.

Congratulations, you now connected to IINET’s VoIP service using NetComm V220.