Before start configuring this unit for VoIP, you need to some information from your VSP (VoIP Service Provider) such as:

- VoIP Phone Number or Username
- VoIP Password
- Codec (For most of the service provider in Australia it is G729)
- SIP proxy address
- SIP proxy address
- Register Expire Time

Once you have get the information listed above from your VSP then you can follow these steps to configure your NB12WD for VoIP.


2.
3. Enter "admin" for both user name password when prompted.
4. Now click on **Voice** on the left hand side of the window.
5. Now type the following information as required

- Interface name: ppp_8_35 (from drop down menu)
- Local selection: AUS – Australia (from drop down menu)
- Preferred codec: G729 (from drop down menu)
- Preferred ptime: As per your VoIP Service Provider
- Use SIP proxy: should be ticked
- SIP proxy: As per your VoIP Service Provider
- SIP proxy port: 5060
- SIP proxy domain: As per your VoIP Service Provider
- Register expire time: 900
- DispName: VoIP Phone Number
- VoIP phone number: VoIP Phone Number
- Auth. ID: VoIP Phone Number
- Auth. Password: VoIP Password

Note: leave rest of the setting as it is.
6. Now click on **Apply and Save all VoIP parameters**.

7. Now click on “**Management**” on the left hand side of the page and then click on “**Save/Reboot**”.
8. Now click on “Save/Reboot” button to save all setting and reboot the modem.

9. It will reboot your modem and wait for 2 minutes. It will come with the modem status, check “phone 1 current status” and it should show you “Register to SIP proxy succeed”.