



## Voip Setup Guide netcomm V210

1. With ATA units it is always best to do a full factory reset before going through the initial set up. At the back of the V210 there is a hole called reset, hold on it (User a pin or paper clip) until you see the “ETH” & “SIP” light turning off.
2. Once that is done plug a straight through cable (CAT 5)(network cable) from the **LAN** port to your PC.
3. Plug the **WAN** into your modem/router and the handset via the **PHONE** port.



4. Put in the following IP address into the address bar:

**192.168.22.1**

5. Log into the modem using the following:

- I. **Username = admin**
- II. **Password = admin**

A screenshot of a web page titled "Login V210P". The page has a blue header with the title. Below the header, there is a light blue background with the text "Enter your username and password to login" and "V210P" centered. There are two input fields: one for "Username" and one for "Password". Below the input fields are two buttons: "Login" and "Clear".

6. Click on the **WAN** tab which located on the left hand side and ensure that an IP has been assigned to the V210. It should automatically be assigned through your modem without you doing anything provided you have done a full factory reset.

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You can configure the WAN settings in this page.

LAN Mode:  Bridge  NAT

WAN Setting

IP Type:  Fixed IP  DHCP Client  PPPoE

IP:	192.168.1.3
Mask:	255.255.255.0
Gateway:	192.168.1.1
DNS Server1:	0.0.0.0
DNS Server2:	0.0.0.0
MAC:	0060641e0f12
Host Name:	VOIP_TA1S1P

PPPoE Setting

User Name:	
Password:	
Service Name:	

7. Once the settings have been confirmed click on **VoIP** on the left hand side and then click on **SIP service provider**.

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## VoIP Configuration

You can configure the VoIP settings, please click the hyperlink.

SIP Settings

[SIP Service Provider](#)

[Port Settings](#)

[Codec Settings](#)

[Codec ID Settings](#)

[DTMF Settings](#)

[RPort Settings](#)

[QoS Settings](#)

Phone Book

[Phone Book](#)

Phone Settings

[Call Forward](#)

[Volume Settings](#)

8. Ensure that Active: On

## 9. SIP Proxy Domain, Proxy Server and out bound

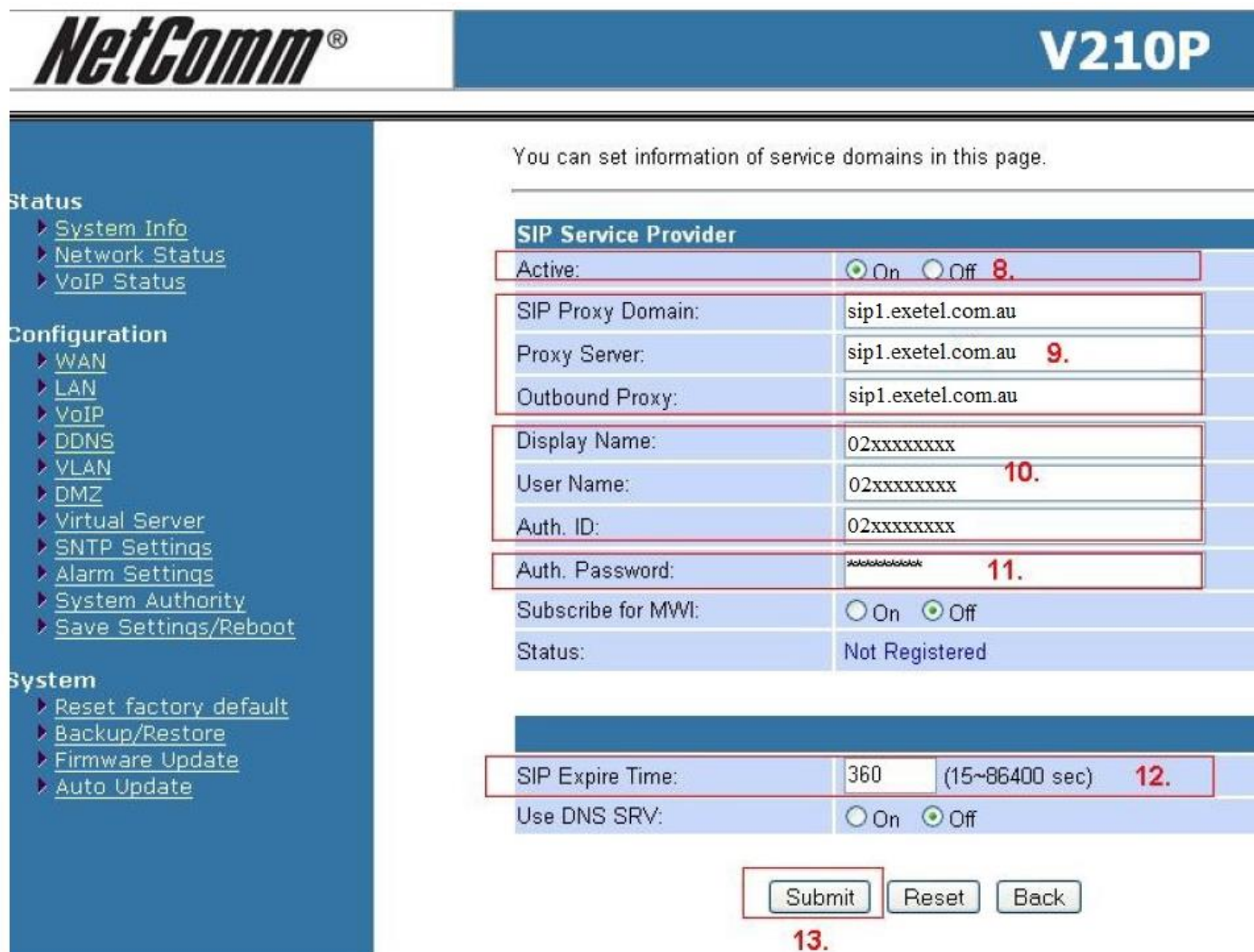
I. **Proxy** is: sip1.exetel.com.au

10. **Display name, Username, Auth ID:** Your voip number (sent to you via email)

11. **Auth.Password:** Your password (sent to you via email)

12. **SIP Expire Time:** 360

13. **Submit**



**NetComm®** **V210P**

You can set information of service domains in this page.

**SIP Service Provider**

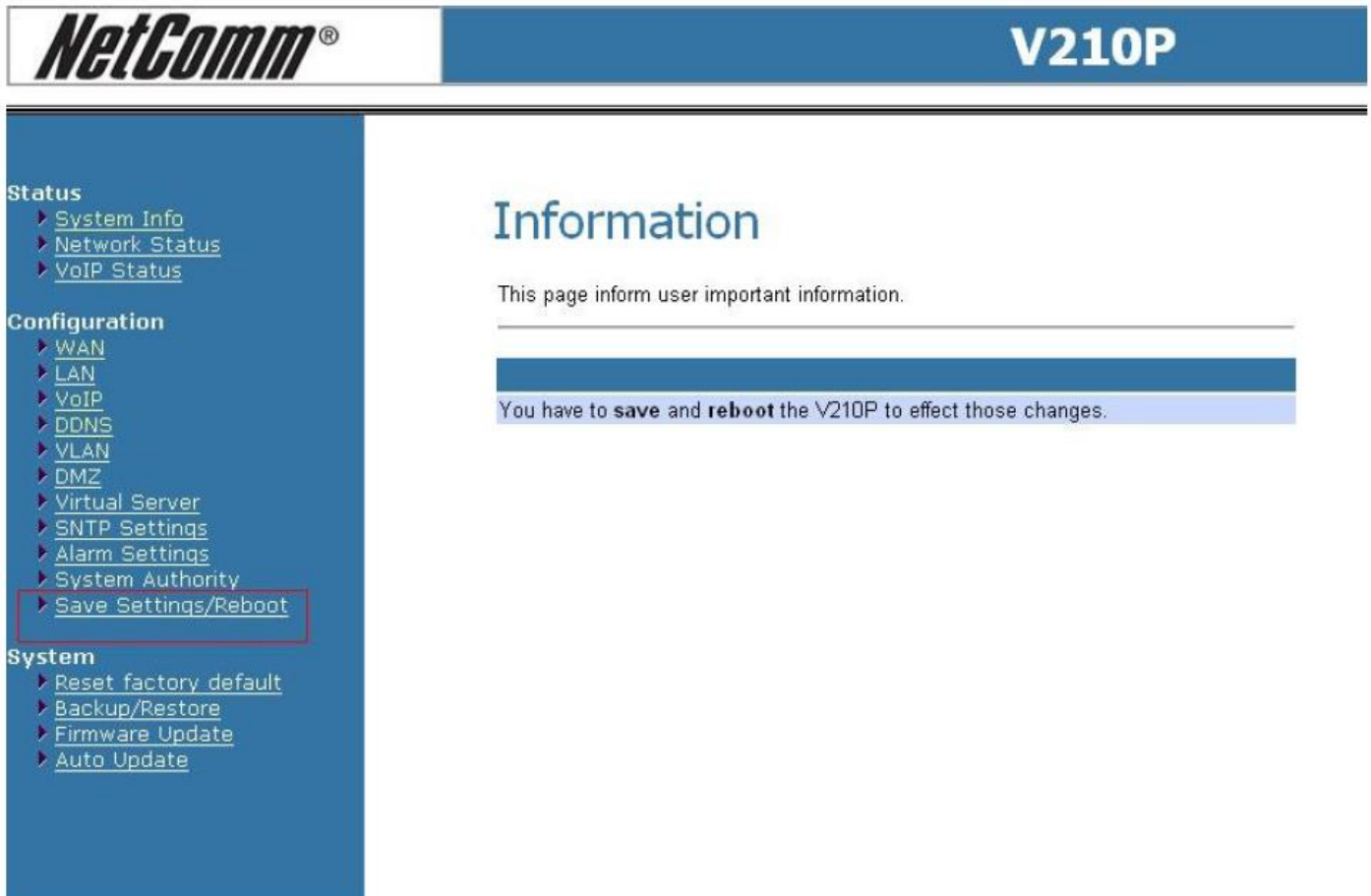
Active:	<input checked="" type="radio"/> On <input type="radio"/> Off <b>8.</b>
SIP Proxy Domain:	sip1.exetel.com.au
Proxy Server:	sip1.exetel.com.au <b>9.</b>
Outbound Proxy:	sip1.exetel.com.au
Display Name:	02xxxxxxxx
User Name:	02xxxxxxxx <b>10.</b>
Auth. ID:	02xxxxxxxx
Auth. Password:	***** <b>11.</b>
Subscribe for MWI:	<input type="radio"/> On <input checked="" type="radio"/> Off
Status:	Not Registered

SIP Expire Time: 360 (15~86400 sec) **12.**

Use DNS SRV:  On  Off

**13.**

14. The following screen should come up once you have clicked on the submit button. Click on **save settings/reboot** on the left hand side.



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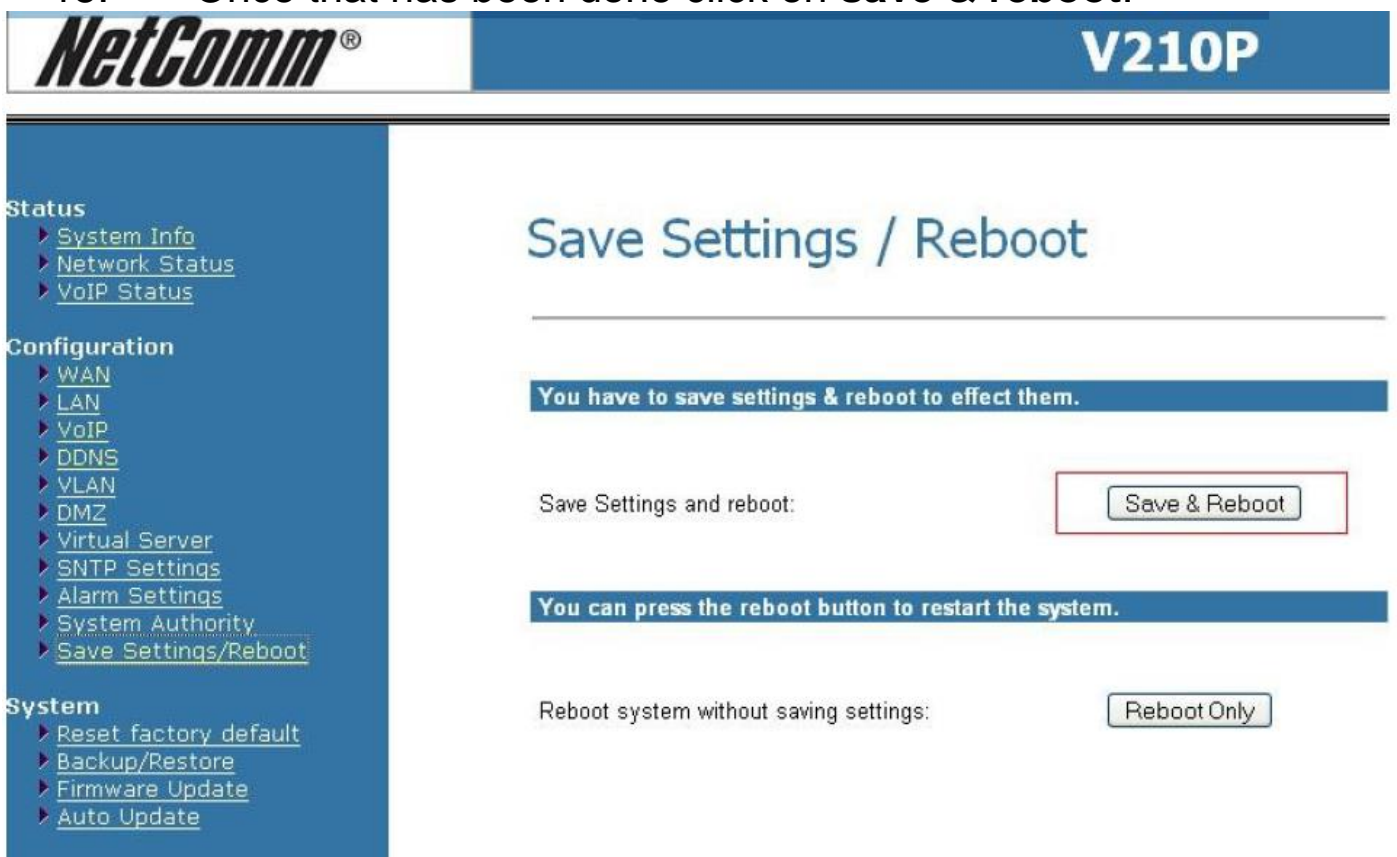
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## Information

This page inform user important information.

You have to **save** and **reboot** the V210P to effect those changes.

15. Once that has been done click on **save & reboot**.



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## Save Settings / Reboot

You have to **save settings & reboot** to effect them.

Save Settings and reboot:

You can press the **reboot** button to restart the system.

Reboot system without saving settings:

You should be all ready to go now.

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## VoIP Service Status

The page shows current status of VoIP SIP Service provider.

### VoIP Service Status

SIP Proxy Domain:	<input type="text" value="sip1.exetel.com.au"/>
Display Name:	<input type="text"/>
User Name:	<input type="text"/>
Status:	Registered