

#### Configuring a V220 with a Dodo 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 Dodo.

- 1. VoIP Username
- 2. VoIP Password
- 3. Sip Proxy Server/Domain Name
- 4. Codec

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

🥹 Mozilla Firefox Start Page - Mozilla Firefox	
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🥹 Mozilla Firefox Start Page 🔶	
http://192.168.22.1	

Now open up your web browser (Internet Explorer or Mozilla Firefox or Safari or any other browser). In the address bar, type <a href="http://192.168.22.1">http://192.168.22.1</a>

Now Press enter or click on "go". The Login screen will now appear as per the picture below

Login V220	
Enter your use	rname and password to login
	V220
Username	admin
Password	•••••
	Login Clear

- 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".

# *NetComm*°

### V220

# Status <u>System Info</u> <u>Network Status</u> <u>VoIP Status</u> Configuration

VoIP
DDNS
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- Virtual Server
- SNTP Settings Alarm Settings
- System Authority Save Settings/Reboot

System Reset factory default

Backup/Restore
 Firmware Update

Auto Update

# **VoIP** Configuration

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

SIP Settings Port Settings Codec D Settings DTMF Settings RPort Settings	
Port Settings Codec Settings Codec ID Settings DTMF Settings	
Codec Settings Codec ID Settings YTMF Settings	
Codec ID Settings JTMF Settings	
DTMF Settings	
RPort Settings	
QoS Settings	
'hone Book	
Phone Book	
'hone Settings	
Call Forward	
Volume Settings	
DND Settings	
Caller ID Settings	
Dial Plan Settings	
Flash Time Settings	
Flash Time Settings Call Waiting Settings T.38(FAX) Settings	



You will now be presented with your SIP Settings. You will need to fill in the information in the required fields given by Dodo as mentioned earlier: your Dodo username, password, Sip Proxy Server/Domain Name and Codec.

NetGomm°		V220	NetGomm®
tatus  System Info Network Status VoIP Status MAN	Phone No.:     Phone       SIP Service Provider     Active:       Active:     SIP Proxy Domain:       SIP Proxy Server:     Outbound Proxy:       Display Name:     User Name:       User Name:     Auth. ID:       Auth. ID:     Auth. Password:       Subscribe for MWI:     Subscribe for MWI:	service domains in this page.	
	Status: SIP Expire Time:	Not Registered	
	Use DNS SRV:	○ On ⊙ Off Submit Reset Back	

- ▲ Select "**Phone 1**" phone number drop down menu and then fill in the info as below:
  - 1. SIP Proxy Domain: voip.dodo.com.au
  - 2. **Proxy Server**: voip.dodo.com.au
  - 3. Outbound Proxy: voip.dodo.com.au
  - 4. **Display Name**: Dodo VoIP Account Phone Number
  - 5. User Name: Dodo VoIP Account Phone Number
  - 6. Auth. ID: Dodo VoIP Account Phone Number
  - 7. Auth. Password: Dodo VoIP Account Password
  - 8. **SIP Expire Time:** 900
  - 9. Click on "**Submit**" at the bottom of the page to apply the settings.



- ▲ If you would like to configure "**Phone 2**", select "**Phone 2**" in the drop down menu and then enter the information for phone 2 as below:
  - 1. SIP Proxy Domain: voip.dodo.com.au
  - 2. Proxy Server: voip.dodo.com.au
  - 3. Outbound Proxy: voip.dodo.com.au
  - 4. **Display Name**: Dodo VoIP Account Phone Number
  - 5. User Name: Dodo VoIP Account Phone Number
  - 6. Auth. ID: Dodo VoIP Account Phone Number
  - 7. Auth. Password: Dodo VoIP Account Password
  - 8. SIP Expire Time: 900



10. Click on "**Submit**" at the bottom of the page to apply the settings.



▲ Now click on "Save Settings/Reboot" from the left hand menu and then click on "Save & Reboot" button. This will save your settings in the V220 and reboot the device.

NetComm®	V220	NetGomm®
Status > <u>System Info</u> > <u>Network Status</u> > <u>VoIP Status</u>	Save Settings / Reboot	
Configuration > WAN > LAN > YOIP > DDNS > VLAN > DMZ > Virtual Server > SNTP Settings > Alarm Settings > System Authority > Save Settings/Reboot	You have to save settings & reboot to effect them.         Save Settings and reboot:       Save & Reboot         You can press the reboot button to restart the system.         Reboot system without saving settings:       Reboot Only	
System > <u>Reset factory default</u> > <u>Backup/Restore</u> > <u>Firmware Update</u> > <u>Auto Update</u>		



▲ After rebooting the V220, check the status of the lights. The SIP light should turn ON. That means the V220 is connected to Dodo. You can also check within the V220 GUI interface by clicking on **"VoIP Status"** from the left hand side menu.

		V220	NetGomm®
us ∑ystem Info Network Status √oIP Status			
iguration VAN			
	Phone 1 of VoIP Serv	ice Status	
DNS LAN	SIP Proxy Domain:	voip.dodo.com.au	
MZ	Display Name:	Dodo-VoIP-Account-Phone-Number	
'irtual Server NTP Settings	User Name:	Dodo-VoIP-Account-Phone-Number	
<u>Alarm Settings</u> System Authority	Status:	Not Registered	
ave Settings/Reboot			
em (	Phone 2 of VoIP Serv	ice Status	
<u>eset factory default</u> ackup/Restore	SIP Proxy Domain:		
irmware Update uto Update	Display Name:		
	User Name:		
	Status:	Not Registered	

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

Congratulations, you now connected to Dodo's VoIP service using the NetComm V220.