WELCOME TO CLUBTELCO

We have pre-configured your ATA (Analog Telephone Adaptor) for you - just follow these steps to start using your ClubTelco VoIP service.

STEP 1 - CONNECT THE ATA TO YOUR PC

Connect an Ethernet Cable to the back of your computer and the other end of the cable to the port labelled LAN on the back of the ATA.

STEP 2 - CONNECT THE ATA TO YOUR MODEM

Connect another Ethernet Cable to the LAN (Ethernet) port on your modem/router and then the other end of the cable to the WAN port on the back of the ATA.

STEP 3 - CONNECT THE ATA TO YOUR PHONE

Once you have plugged the ATA into the computer and modem, connect a standard Telephone Cable from the port labelled Phone on the ATA and the other end of that cable to the phone you wish to use to make your calls.

STEP 4 - CONNECT THE ATA TO YOUR PHONE LINE

Your final step is to connect another phone cable to the port labelled LINE and the other end of that cable to the LINE port on your ADSL Filter (this is sometimes called the PHONE port).

CONGRATULATIONS YOU ARE NOW READY TO START USING YOUR CLUBTELCO VOIP SERVICE!

IMPORTANT NOTICE

Before beginning use of your new ClubTelco VoIP service please be sure to make a test call to a phone that has calling number display (your mobile phone will suit). When you make the call, confirm that it is your new VoIP number that is displayed on the caller ID - if it is, then you are set up correctly and can begin using your new VoIP service. If your VoIP phone number is not displayed please contact ClubTelco Technical Support on 13 8352 ASAP for help setting up your device. ClubTelco will not take any responsibility for PSTN call costs incurred from incorrect set up of you ATA device.
Follow these simple steps to configure your V210P ATA to connect to the gotalk VoIP service.

• Open your internet explorer
• In the address line type http://192.168.22.1 and select enter.

• Log into the V210P ATA modem with username “admin” and password “admin”
- The following screen will appear.

- Select WAN from the side menu then ensure the WAN settings are set to DHCP Client only and then press submit.
• Select VoIP From the left menu

System Information

This page illustrates the system related information.

<table>
<thead>
<tr>
<th>Model Name</th>
<th>V210P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware Version</td>
<td>Wed Dec 19 14:01:17 2007</td>
</tr>
<tr>
<td>Software Version</td>
<td>RMCS1PA_70607_NET_04 (70903) - (2)</td>
</tr>
</tbody>
</table>
- Select VoIP From the left menu
Select SIP Service Provider under the “SIP Settings” Heading

### SIP Service Provider

You can set information of service domains in this page.

**SIP Service Provider**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>On/Off</td>
</tr>
<tr>
<td>SIP Proxy Domain</td>
<td>202.169.178.10</td>
</tr>
<tr>
<td>Proxy Server</td>
<td>202.169.178.10</td>
</tr>
<tr>
<td>Outbound Proxy</td>
<td></td>
</tr>
<tr>
<td>Display Name</td>
<td>ClubTelco Voip Username</td>
</tr>
<tr>
<td>User Name</td>
<td>ClubTelco Voip Username</td>
</tr>
<tr>
<td>Auth. ID</td>
<td></td>
</tr>
<tr>
<td>Auth. Password</td>
<td><em>Password</em></td>
</tr>
<tr>
<td>Subscribe for MWI</td>
<td>On/Off</td>
</tr>
<tr>
<td>Status</td>
<td>Not Registered</td>
</tr>
<tr>
<td>SIP Expire Time</td>
<td>240 (15~86400 sec)</td>
</tr>
<tr>
<td>Use DNS SRV</td>
<td>On/Off</td>
</tr>
</tbody>
</table>

Submit | Reset | Back
The following message will appear
At this point select VoIP on the left

You have to **save** and **reboot** the V210P to effect those changes.
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
- DND Settings
- Caller ID Settings
- Dial Plan Settings
- Flash Time Settings
- Call Waiting Settings
- T.38(FAX) Settings
Set the Codec order as per the below screen.
Other settings on this page do not require adjustment.
Select Submit below.
• The following message will appear
  • Select Save settings/Reboot on the left.

• Select Save and Reboot option to complete the setup.
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

• After reboot your ATA will return to the System Info Page
• Select VoIP Status
• Your account will be displayed as registered when it has successfully connected. The SIP indicator light will also be on when registered.
• You can start making VoIP calls,
VoIP Service Status

The page shows current status of VoIP SIP Service provider.

<table>
<thead>
<tr>
<th>VoIP Service Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP Proxy Domain:</td>
<td>202.169.178.10</td>
</tr>
<tr>
<td>Display Name:</td>
<td>ClubTelco Voip Username</td>
</tr>
<tr>
<td>User Name:</td>
<td>ClubTelco Voip Username</td>
</tr>
<tr>
<td>Status:</td>
<td>Registered</td>
</tr>
</tbody>
</table>

Additional information.
- All outbound calls will go out through VoIP once configured.
- If the internet is not available your VoIP will be offline and you will not have a VoIP Dial tone.
- To force a call out through your regular home phone service you must first select “###” on your phone keypad.
- If power unavailable all calls will automatically go out through your regular home phone service.
Connections:

![NetComm V210P diagram](image)

<table>
<thead>
<tr>
<th>Port / Button</th>
<th>Description</th>
</tr>
</thead>
</table>
| Power         | Connect the supplied power adapter to the ATA. The power requirement is DC12 volts/0.6 A.  
                 *Note: Using a power supply with a different voltage rating will damage this product.* |
| Power Switch  | Power on/off the NetComm ATA. |
| WAN Port      | Connect to Broadband devices, such as an ADSL or Cable modem. |
| LAN Port      | Connect to Ethernet network devices, such as a PC, switch, or router. Depending on the connection, you may need a crossover cable or a straight-through cable. |
| RESET         | The Reset button will set the NetComm ATA to its factory default settings and reset the unit. You may need to reset the NetComm ATA into its factory defaults if you lose the ability to enter the NetComm ATA via the web interface, or following a software upgrade. |
| LINE Socket   | Connect a telephone cable between the NetComm ATA line jack and a wall jack. |
| PHONE Socket  | Connect a standard telephone handset to the NetComm ATA phone jack using a telephone cable. |