

NetComm - V100 VoIP (ATA) Adapter

NetComm - V100 VoIP (ATA) Adapter Walk Through

Connect the ATA

- Connect the Network Cable from the MODEM to the ATA
- Connect the Telephone Handset to the ATA
- Connect the Power to the ATA

Power up and Configure

- Allow time for the ATA to Boot up - About 60 Seconds
- Open the Setup application on the desk top.



This default screen appears. If connect correctly to the router it will show the status as "Connection Successful" in the last setting Box

The screenshot shows the NetComm V100 PCTool application window. It has a title bar with the text "NetComm V100 PCTool" and a close button. Below the title bar are five tabs: "Status", "Connection Mode", "SIP", "Telephone Book", and "Tool". The "Status" tab is selected. The main area contains the NetComm logo on the left. To the right, there are two input fields: "VoIP Phone Number" with the value "100" and "Status" with the value "Not Registered!". Below these is a larger section with several settings, each with a label and an input field: "Connection Mode" (DHCP), "IP Address" (192 . 168 . 1 . 100), "Subnet Mask" (255 . 255 . 255 . 0), "Default Gateway" (192 . 168 . 1 . 254), "DNS 1" (192 . 168 . 1 . 254), "DNS 2" (0 . 0 . 0 . 0), and "MAC Address" (00 : 30 : DA : 4E : 97 : 59). At the bottom of this section, the "Status" field contains the text "Connection Successful" and is circled in red. At the very bottom of the window are two buttons: "Refresh" and "Close".

Go to the SIP tab

NetComm V100 PCTool [X]

Status | Connection Mode: **SIP** | Telephone Book | Tool

Local | CallForward | STUN

Host

Max Digits (1-24):

Port No.:

MaxRings:

Use Proxy:

Phone Configuration

User Name:

Display Name:

Codec:

DTMF:

Proxy and Registrar

Proxy / Registrar Info:

Port No.:

Domain Info:

Auth. User Name:

Auth. Password:

Expire:

Qvalue (0-1.0):

Apply

Refresh Close

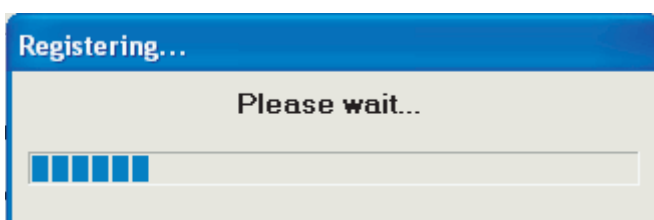
Enter all details as per below:

(Each user account will have a different Username and Password)

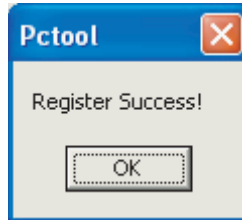
- | | | |
|---|------------------------|--|
| 1 | Username | phone number allocated to the customer |
| 2 | Proxy / Registrar Info | sip.gotalk.com |
| | Domain Info | sip.gotalk.com |
| 3 | Auth User Name | phone number allocated to the customer |
| 4 | Auth Password | UPPERCASE 8 digit password. |
| 5 | Expire | Set this to 240 |
| 6 | Port Number | 5060 |

The screenshot shows the NetComm V100 PC Tool configuration window. The window has a title bar with a close button. Below the title bar are tabs for Status, Connection Mode, SIP, Telephone Book, and Tool. Under the SIP tab, there are sub-tabs for Local, CallForward, and STUN. The Local sub-tab is active. The window is divided into several sections: Host, Phone Configuration, and Proxy and Registrar. The Host section has fields for Max Digits (1-24) (24), Port No. (5060), MaxRings (50), and Use Proxy (Yes). The Phone Configuration section has fields for User Name (90903790), Display Name (NetComm V100), Codec (G729), and DTMF (RFC 2833). The Proxy and Registrar section has fields for Proxy / Registrar Info (sip.gotalk.com), Domain Info (sip.gotalk.com), Auth. User Name (90903790), Auth. Password (masked with asterisks), Expire (240), and Qvalue (0-1.0) (0.8). There are also buttons for Apply, Refresh, and Close. Red boxes highlight the User Name field (1), the Proxy / Registrar Info, Domain Info, Auth. User Name, Auth. Password, and Expire fields (2), the Port No. field (6), and the Apply button.

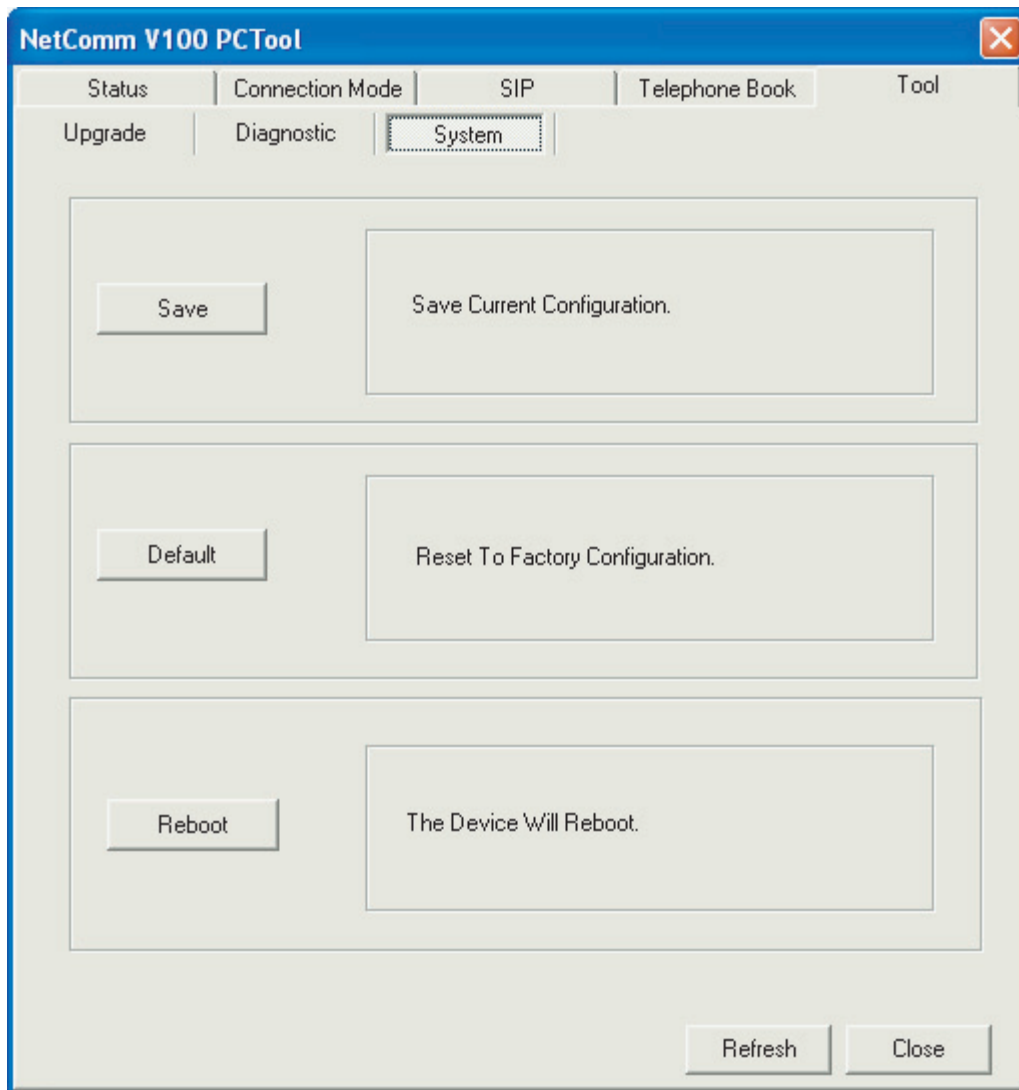
Then select "Apply" and Registration will commence



Successful registration will show the following. Select "OK"



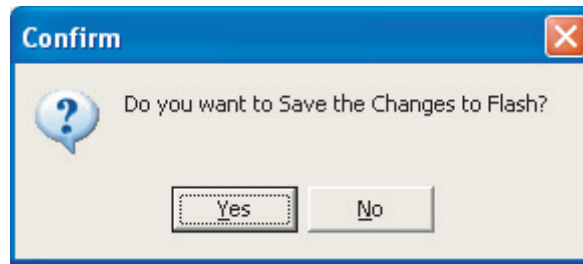
Go to the "Tool" tab and select the "System" heading



Select the "Save" option to save the setting into the device

Then select "Yes" to complete the save.





You will get confirmation when this is done. Select "OK"



- Lift the telephone receiver and check for dial tone.
- If you have dial tone you have completed setup for the device.
- If you DO NOT have dial tone check you settings, cabling, and connections.
- To reset the device, ensure it is switched on and hold in the reset button at the rear of the device with a paper clip. This will remove all settings.
- The device is now back to factory default settings and can be reconfigured.