

NB9WMaxx VoIP Setup Guide for Iinet Customers

1. Navigate to <http://192.168.1.1> in a web browser.



2. Enter "admin" for the username and password of the NB9/NB9W when prompted.



3. Select voice from the options on the left hand side of the window.

The screenshot shows a Mozilla Firefox browser window titled "NB9W - Mozilla Firefox". The address bar displays "File:///Z:/NB9/192.168.1.1/index.htm". The browser has several tabs open, including "VoIP Australia - VoIP products - NetC...", "Knowledge Base -", "Home - Technical Services", and "NB9W".

The main content area displays the NetComm logo and the text "Integrated Access Device". Below this, there is a navigation menu on the left with the following options: "Basic", "Voice", "Wireless", "Management", "Advanced", and "Status". The "Voice" option is highlighted with a red arrow.

The main content area is titled "Basic > Home" and contains the following information:

Software Version:	C201-5300NCM-C05
Bootloader (CFE) Version:	1.0.37-0.7
Wireless Driver Version:	3.91.23.0

This information reflects the current status of your DSL connection.

Line Rate - Upstream (Kbps):	
Line Rate - Downstream (Kbps):	
LAN IP Address:	192.168.1.1
Default Gateway:	
Primary DNS Server:	192.168.1.1
Secondary DNS Server:	192.168.1.1
Date/Time:	Sat Jan 1 00:15:01 2000

This information reflects the current status of your VoIP connection.

Phone 1 Current Status:	Direct Mode
Phone 2 Current Status:	Direct Mode

The browser's status bar at the bottom shows "Done". The Windows taskbar at the bottom displays the Start button and several open applications: "Desktop - Balpreet Sa...", "TechSupport - Micro...", "Inbox - Microsoft Out...", and "NB9W - Mozilla Firefox". The system clock shows "2:46 PM".

4. 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 40
- Use SIP proxy should be ticked
- SIP proxy sip.state.iinet.net.au *
- SIP proxy port 5060
- SIP proxy domain iinetphone.iinet.net.au
- Register expire time 300
- DispName iinet Number
- VoIP phone number iinet Number
- Auth. ID iinet Number
- Auth. Password iinet Password

*ACT sip.act.iinet.net.au

*NSW sip.nsw.iinet.net.au

*NT sip.nt.iinet.net.au

*QLD sip.qld.iinet.net.au

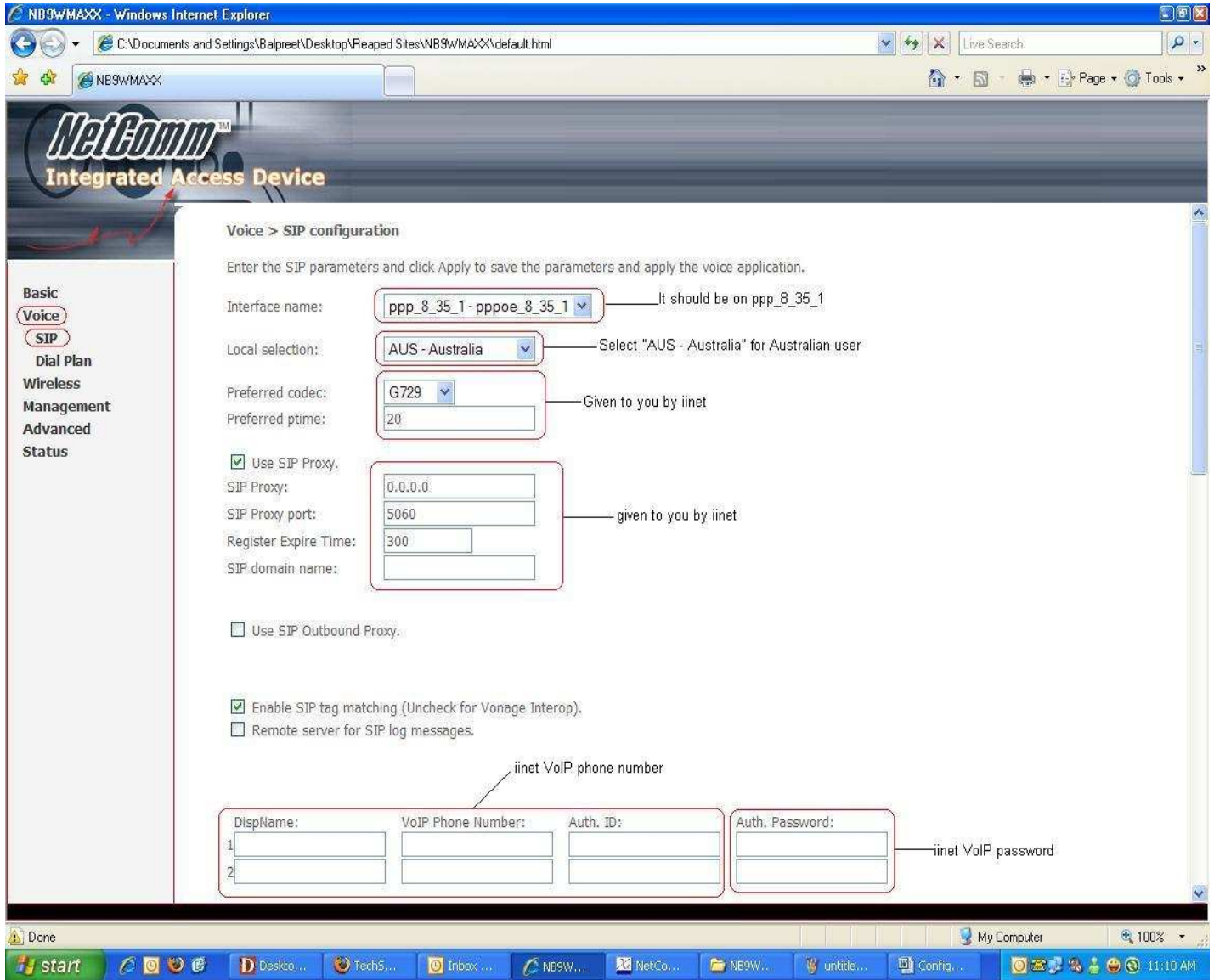
*SA sip.sa.iinet.net.au

*TAS sip.tas.iinet.net.au

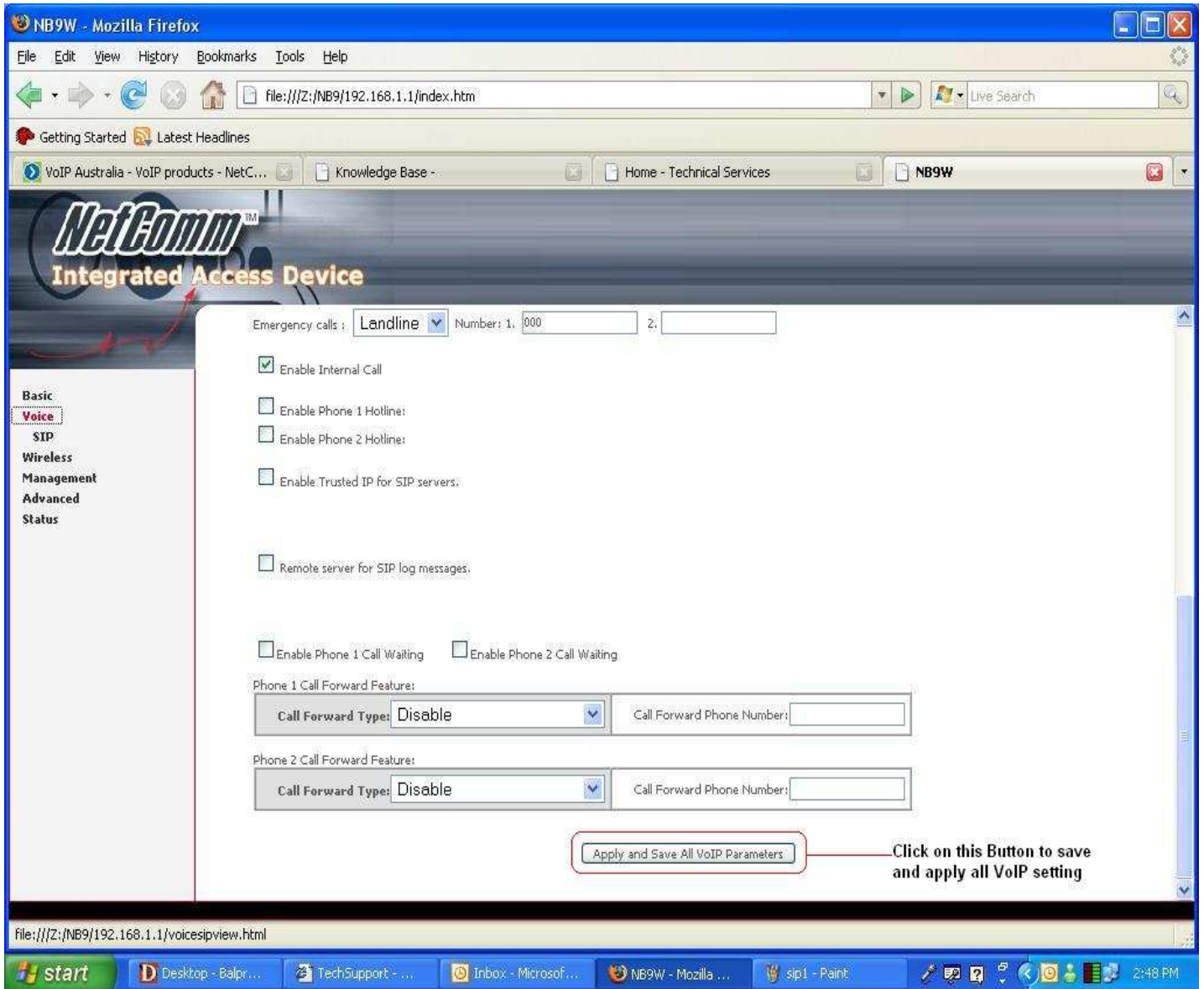
*VIC sip.vic.iinet.net.au

*WA sip.wa.iinet.net.au

Note: Leave all other settings as default.



5. Now press the "apply and save all VoIP parameters" button.



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

- The router will reboot and be ready after about 2 minutes. Check the phone status by clicking on Basic > Home. Check the "phone 1 current status" entry which should read "Register to SIP proxy succeed".

NetComm™
Integrated Access Device

Secondary DNS Server: 203.97.78.44

Uptime Status (HH:MM:SS):

Operating System:	Sat Sep 29 11:27:58 2007
ADSL Sync Established:	Sat Sep 29 11:25:09 2007
PPP Session Established:	Sat Sep 29 11:25:09 2007
Last Time Modem Rebooted:	Sat Sep 29 11:25:09 2007
Last Time ADSL Sync Established:	none
Last Time PPP Session Established:	none

This information reflects the current status of your VoIP connection:

Phone 1 Current Status:	Register to the SIP Proxy Succeed
Phone 2 Current Status:	Direct Mode

Successfully connected to VoIP