

NetComm

Configuring an RTA1046VW with an MyNetFone 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 Dynalink RTA1046.

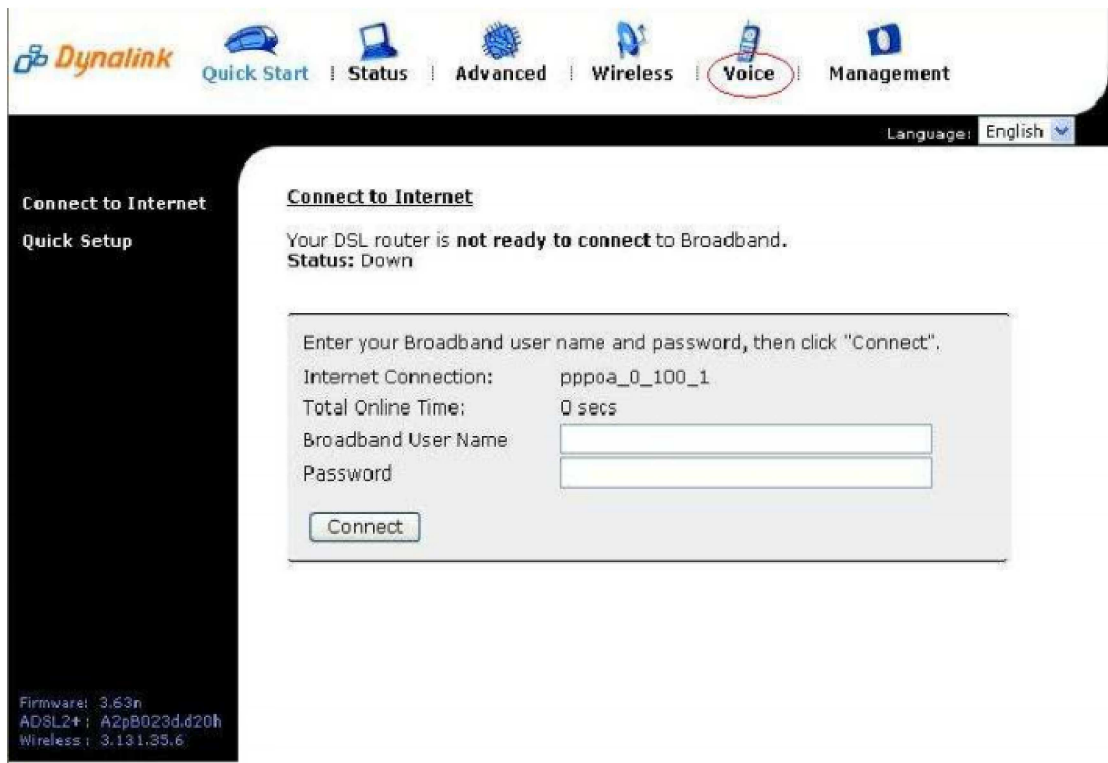
1. Open up web-browser and type in 192.168.1.1 in the address bar and press enter.



2. Now enter in the modem user name password. By default the username is "admin" and the password is "admin" (without quotes).

A screenshot of a login dialog box titled "Dynalink Wireless IAD". The dialog has a blue header with a key icon. It contains two input fields: "User name:" with a dropdown arrow and "Password:". Below the password field is a checkbox labeled "Remember my password". At the bottom are "OK" and "Cancel" buttons.

3. Click on "Voice" on the top menu bar.



4. Type in the following information that is required:

- ^ Interface ppp_8_35_1 for Australia (from the drop down menu)
- ^ SIP Registrar Address sip00.mynetfone.com.au
- ^ Port 5060
- ^ SIP Outbound Proxy sip00.mynetfone.com.au
- ^ Port 5060
- ^ SIP Proxy Server Address sip00.mynetfone.com.au
- ^ Port 5060
- ^ Phone Number MyNetFone Number (as advised by MyNetFone)
- ^ Caller Name MyNetFone Number (as advised by MyNetFone)
- ^ User Name MyNetFone Number (as advised by MyNetFone)
- ^ Password MyNetFone Number (as advised by MyNetFone)

Note: - Other MyNetFone SIP Server addresses that can be used include:

- ^ sip01.mynetfone.com.au
- ^ sip10.mynetfone.com.au

- leave any other settings as default.

SIP Basic Settings

Phone 1: **PSTN mode**
(Internet connection is not available. You can not make VOIP phone calls through this port now.)

Phone 2: **PSTN mode**
(Internet connection is not available. You can not make VOIP phone calls through this port now.)

Interface: pppoe_0_100_1

SIP Transport Protocol: UDP Port: 5060

VoIP Service Provider: Others

SIP Registrar Address: Port: 5060

SIP Outbound Proxy: Port: 5060

SIP Proxy Server Address: Port: 5060

Registration Information

Phone	Phone Number	Caller Name	User Name	Password
1				
2				

Apply Cancel

MyNetFone VoIP Number

As given by MyNetFone

MyNetFone VoIP Password

Firmware: 3.63h
ADSL2+: A2pB023d.d20h
Wireless: 3.131.35.6

Language: English

Done Interr

- Now click on Apply.
- The RTA1046VW will now attempt to register with MyNetFone and you will be presented with the following screen.

Processing...

Firmware: 3.63h
ADSL2+: A2pB023d.d20h

Language: English

Done Interr

7. You should now be presented with the screen below confirming that your registration details have been successful.

Dynalink Quick Start | Status | Advanced | Wireless | Voice | Management

Language: English

SIP Basic Settings

Phone 1: **VOIP mode**
(You can make VOIP phone calls through this port now.) Register sucessfull

Phone 2: **VOIP mode**
(You can make VOIP phone calls through this port now.)

Interface: pppoe_0_100_1

SIP Transport Protocol: UDP Port: 5060

VoIP Service Provider: Others

SIP Registrar Address: sip.mynetfone.com.au Port: 5060

SIP Outbound Proxy: sip.mynetfone.com.au Port: 5060

SIP Proxy Server Address: sip.mynetfone.com.au Port: 5060

Registration Information

Firmware: 3.63n
ADSL2+: A2pB023d.d20b

Congratulations, you can now start using a standard telephone handset that is connected to the Dynalink RTA1046VW using MyNetFone's VoIP service.

Happy chatting!