



Voip Setup Guide for Dynalink (RTA1046VW)

1. Open up your Web browser (EG: internet explorer)
2. Put in the following IP address into the address bar:
192.168.1.1
3. Log into the modem using the following:
 - i. **Username = admin**
 - ii. **Password = admin**
4. Click on voice:

The screenshot shows the Dynalink web interface. At the top, there is a navigation bar with the Dynalink logo and several menu items: Quick Start, Status, Advanced, Wireless, Voice, and Management. The 'Voice' menu item is highlighted with a red rectangular box. Below the navigation bar, the 'Connect to Internet' section is visible. It shows that the DSL router is connected to broadband. A table displays the current connection status, including online time and data transmitted/received. A 'Disconnect' button is also present.

Connect to Internet
Quick Setup

Connect to Internet
Your DSL router is **connected** to Broadband and you can now surf the Internet.

Current Connection Status:

Online Time	3 days 4 hours 28 mins 26 secs
Data Transmitted	
Data Received	

More details can be found in the [Status](#) menu.

Clicking "Disconnect" will close down your Broadband connection.
This will affect all computers currently connected.

Firmware: 3.63u
ADSL2+: A2pB023k.d20h
Wireless: 3.131.35.6



5. Change the “**Interface name**” to “**PPP_8_35_1-pppoe_8_35**”

6. Change “**SIP Transport Protocol**” to “**UDP**”

7. Change “**Voip service provider**” to “**Other**”

8. Please input for the following:
 - i. SIP Register Address = sip1.exetel.com.au
 - ii. SIP Outbound Proxy = sip1.exetel.com.au
 - iii. SIP Proxy Server Address = sip1.exetel.com.au

(Note: If “sip1.exetel.com.au” doesn’t work correctly then use: 58.96.1.2)

9. For all ports please input: “5060”

10. Please input for the following (phone1) :
 - i. **Phone Number = voip number** (Sent to you via email)
 - ii. **Call Name = voip number** (Sent to you via email)
 - iii. **User Name = voip number** (Sent to you via email)

11. Please input your password for the voip account (Sent to you via email)



12. Press on the **apply** button

13. If it registers correctly the following message would appear: Phone 1: **VOIP Mode (You can make Voip phone calls through this port now)**

The screenshot shows the Dynalink router's configuration interface. At the top, there is a navigation bar with icons for Quick Start, Status, Advanced, Wireless, Voice, and Management. The main content area is titled "SIP Basic Settings" and contains several configuration fields. A sidebar on the left lists menu items: SIP Basic, SIP Extension, Audio Codec, PSTN Control, and Call Log. The bottom left corner displays firmware and network information.

SIP Basic Settings

Phone 1: **VOIP mode** (You can make VOIP phone calls through this port now.) **13.**

Phone 2: **PSTN mode** (The registration is failed. You can not make VOIP phone calls through this port now.)

Interface: pppoe_8_35_1 **5.**

SIP Transport Protocol: UDP **6.** Port: 5060

VoIP Service Provider: Others **7.** **9.**

SIP Registrar Address: sip1.exetel.com.au Port: 5060

SIP Outbound Proxy: **8.** sip1.exetel.com.au Port: 5060

SIP Proxy Server Address: sip1.exetel.com.au Port: 5060

Registration Information

Phone	Phone Number	Caller Name 10.	User Name	Password 11.
1	02	02	02	*****
2				

12. Apply Cancel

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