

Enabling Dynalink (RTA1046VW) remote access:

- 1) Log in to your modem, input 192.168.1.1 into your internet address bar
- 2) Username: admin password: admin

3) Click on management

to Internet	<u>Connect to Internet</u>			
tup	Your DSL router is con	nected to Broadband and you can	now surf the Internet.	
	Current Connection Status			
	Online Time	8 days 2 hours 4 mins 23 secs		
	Data Transmitted	3176283600 bytes		
	Data Received	788006944 bytes		
	Disconnect Click This	ing "Disconnect" will close down your B will affect all computers currently conn	broadband connection. ected.	



4) Click on "management control"

B Dynalink	Quick Start Status Advanced Wireless Voice Management
	Language: English 📝
Diagnostics	Diagnostic Tests
Management Accounts	
Management Contro	Select the Internet Connection: pppoe_8_35_1 💌 Run Diagnostic Tests
Internet Time	
System Log	
Backup Config	
Update Firmware	
Reset Router	
firmware: 3.63u ADSL2+: A2pB023k.d20	
Wireless: 3.131.35.6	



5) Click on "from remote", ensure that "web browser" is ticked and "web server port on WAN interface" is "80". Once that is done click apply.

Dynalink Qui	ck Start Status Advanced Wireless Voice Management
	Language: English 📝
Diagnostics Management Accounts	Remote Management Control Enable remote access to let an expert, e.g. helpdesk, configure your DSL router remotely.
Management Control	Select the Internet Connection: name 8, 35, 1
From Remote From Local	To allow remote access to your router via
Internet Time	
System Log	Web Browser
Backup Config	Web server port on WAN interface: 80
Update Firmware	Telnet
Reset Router	TFTP
	PING
	If enabling remote access to your router via PING, all Internet hosts can ping to your router.
	Authorized Host IP Address List Apply Cancel
1983	
Firmware: 3.63u ADSL2+: A2pB023k.d20h Wireless: 3.131.35.6	