



## 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

The screenshot shows the Dynalink management interface. At the top, there is a navigation menu with icons and labels: Dynalink, Quick Start, Status, Advanced, Wireless, Voice, and Management (highlighted with a red box). Below the menu is a language dropdown set to English. The main content area is titled 'Connect to Internet' and 'Quick Setup'. It displays the status 'Your DSL router is **connected** to Broadband and you can now surf the Internet.' Below this is a table for 'Current Connection Status':

Online Time	8 days 2 hours 4 mins 23 secs
Data Transmitted	3176283600 bytes
Data Received	788006944 bytes

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

There is a [Disconnect](#) button. A tooltip for this button reads: 'Clicking "Disconnect" will close down your Broadband connection. This will affect all computers currently connected.'

At the bottom left, the following information is displayed:

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



4) Click on “management control”

The screenshot shows the web management interface for a Dynalink eXeVoIP device. 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 'Management' item is currently selected. Below the navigation bar, there is a language dropdown menu set to 'English'. On the left side, there is a vertical menu with the following items: Diagnostics, Management Accounts, Management Control (highlighted with a red box), Internet Time, System Log, Backup Config, Update Firmware, and Reset Router. The main content area is titled 'Diagnostic Tests' and contains a dropdown menu for 'Select the Internet Connection:' with the value 'pppoe\_8\_35\_1' selected, and a 'Run Diagnostic Tests' button. At the bottom left of the interface, the following information is displayed: Firmware: 3.63u, ADSL2+: A2pB023k.d20h, and Wireless: 3.131.35.6.

# eXeVoiP

- 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.

The screenshot shows the Dynalink web management 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 Language is set to English. On the left side, there is a sidebar menu with the following items: Diagnostics, Management Accounts, Management Control (highlighted), From Remote (highlighted), From Local, Internet Time, System Log, Backup Config, Update Firmware, and Reset Router. The main content area is titled "Remote Management Control" and contains the following text: "Enable remote access to let an expert, e.g. helpdesk, configure your DSL router remotely." Below this, there is a dropdown menu for "Select the Internet Connection:" with the value "pppoe\_8\_35\_1". The text "To allow remote access to your router via" is followed by a list of options: "Web Browser" (checked), "Telnet", "TFTP", and "PING". The "Web Browser" option is highlighted with a red box, and its "Web server port on WAN interface:" is set to "80". Below the list of options, there is a note: "If enabling remote access to your router via PING, all Internet hosts can ping to your router." At the bottom of the main content area, there is a text input field for "Authorized Host IP Address List" and two buttons: "Apply" and "Cancel". The "Apply" button is highlighted with a red box. At the bottom left of the sidebar, there is a footer with the following information: Firmware: 3.63u, ADSL2+ : A2pB023k.d20h, Wireless : 3.131.35.6.