



Remote Administration Setup (NB6PLUS4W)

Remote Administration:

Remote administration allows you to access the modem / router / VOIP ATA configuration page from a computer connected to the internet.

This can also be used to enable your ISP (Internet Service Provider) to check your settings if you experience connection issues.



In the case of a VOIP ATA, you would also need to create a "**Port Forwarding**" rule on your modem / router for port 80 (or the applicable remote administration access port) pointing to your VOIP ATA's IP address.

If your modem / router is a NetComm or Dynalink unit, please see the appropriate "**Port Forwarding**" support document for assistance with adding this rule.

Before enabling remote access to your modem, we recommend changing the username and password required to login.



Please see our **"Changing the default username and password**" document for assistance with this.

You can also limit access to a specific IP or subnet (*)

This will prevent unauthorised access to your modem.

* - If supported by your model of modem / router.

Enabling Remote Administration

This guide will take you through the steps required to enable remote administration access to your modem / router / VOIP ATA.

- 1. Open your web browser and go to the address <u>http://192.168.1.1</u>, using **admin** as the username and password.
- 2. Click on "**Management**" from the menu at the top of the page.
- 3. Click on **"Management Control"** from the menu on the lefthandside.
- Click "From Remote" underneath this.
 Make sure your internet connection is selected in the "Select the Internet Connection:" pull down menu. (you will not normally need to change this)

NetGomm	Quick Start Status Advanced Wireless Management
Diagnostics Management Accounts	Language: English 💌 Remote Management Control Enable remote access to let an expert, e.g. helpdesk, configure your DSL router remotely.
Management Control From Remote From Local	Select the Internet Connection: pppoe_8_35_1
TR-069 Client Internet Time System Log	Web Browser Web server port on WAN interface: 8080
Backup Config Update Firmware Reset Router	Telnet TFTP Secure Shell (SSH) PING
	If enabling remote access to your router via PING, all Internet hosts can ping to your router.
Firmware: 3.64y ADSL2+: A2pB025c.d20h Wireless: 3.131.35.6	

6. Select the "Web Browser" checkbox to enable remote access and click "Apply".



You should now be able to access your modem via the address: http://<your external IP address>:8080.

You can find your IP address by going to http://www.whatip.com/.

If you wish to limit access to a certain remote IP address, please continue to the next page.

Limiting Remote Administration Access

If you wish to only allow a specific remote (as in from across the internet) IP address access to your modem / router / VOIP ATA configuration perform the following steps.

- Click on the "Authorized Host IP Address List" button at the bottom of the page.
 Select "Only authorized Internet hosts can access your router"

Authorized Host IP Address List			
Select the Internet Connection: pppoe_8_35	1 💌		
O All Internet hosts can access your router			
 Only authorized Internet hosts can acces 	s your router		
Add a new authorized IP address:	0.0.0.0		Add
Authorized host IP address list:	Select IP 💌		Delete
		Apply	Cancel

3. Enter the IP address you wish to allow to access your modem / router / VOIP ATA configuration and click "Add"

Authorized Host IP Address List								
Select the Internet Connection: pppoe_8_35_1 💌								
0	O All Internet hosts can access your router							
\odot	 Only authorized Internet hosts can access your router 							
	Add a new authorized IP address:	0.0.0.0		Add				
	Authorized host IP address list:	Select IP 💌		Delete				
			Apply	Cancel				

4. Click "**Apply**" once you have finished adding IP addresses to allow access to.