

Performing a Factory Reset (NB6Plus4W Rev2)



About Factory Resets

A factory reset on a router returns all settings to default settings as the router was when leaving the factory floor. It is particularly important to perform a factory reset after upgrading the router firmware to ensure the firmware install is completed correctly.

There are two methods that can be used to perform a successful factory reset:

- ▲ using the router's graphical user interface (GUI) to complete a factory reset.
- + performing a factory reset manually using the reset pinhole at the back of the modem.

This guide will explain both methods to complete a successful factory reset.



Performing a Factory Reset via the Router GUI Interface

- 1. Navigate to <u>http://192.168.1.1</u> in a web browser using "admin" (without quotes) as both the username and password to login to the router.
- 2. Select the **Management** menu option from the top of the screen and then select the **Reset Router** option from the menu items at the left hand side of the screen.

NetComm _{qu}	Alex Start Status Advanced Wireless Management
	Langizage English 😿
Diagnostics	Reboot Router
Access Control	This page allows you to restart your DSL router after changing settings that
Management Control	require rebooting. It also allows you to reset all settings to factory default
TR-069 Client	settings if you have problems with your current configuration.
Internet Time	Reset to factory default settings
System Log	
Backup Config	Reboot After clicking Reboot, please wait for 2 minutes to let the system reboot.
Update Firmware	
Reset Router	
Firmware: 4.24f DSL: A2pB025c.d22i	
Wireless: 5.10.120.0	

- 3. Select the **Reset to factory default settings** option.
- 4. Press the **Reboot** button.
- 5. After the modem has rebooted you will need to login to the modem and reenter your broadband connection settings such as your broadband username and password.



- Performing a Factory Reset Manually
- Reset Power © 1 2 3 4 USB Line
- 1. Ensure the NB6Plus4W Rev2 is powered on.

- 2. Use a thin object such as a paperclip to depress and hold in the reset button at the back of the modem for 20 seconds. During this time the modem lights will flicker in a pattern to show the reset is underway.
- 3. After holding in the reset button for 20 seconds release the button and check that the modem lights return to their normal pattern. If this does not happen disconnect the power supply cable for 30 seconds and then reconnect it.
- 4. You will now need to login to the modem and reenter your broadband connection settings such as your broadband username and password.