

WIRELESS

N

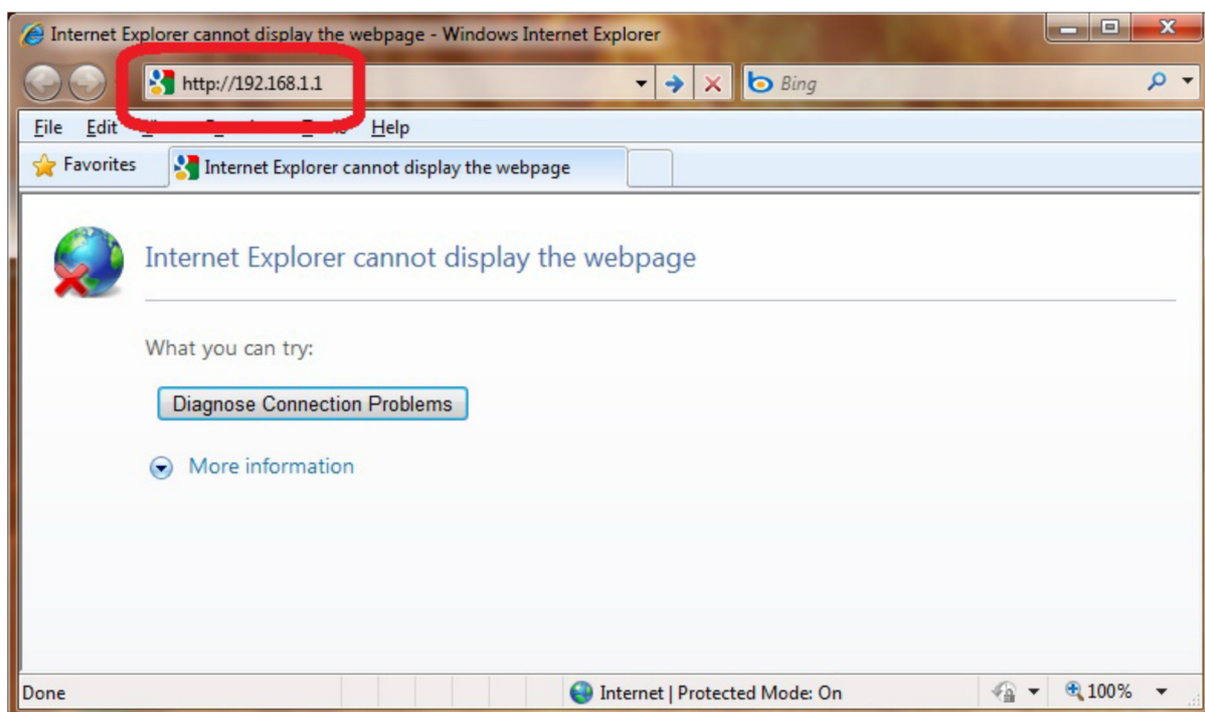
How to upgrade the firmware



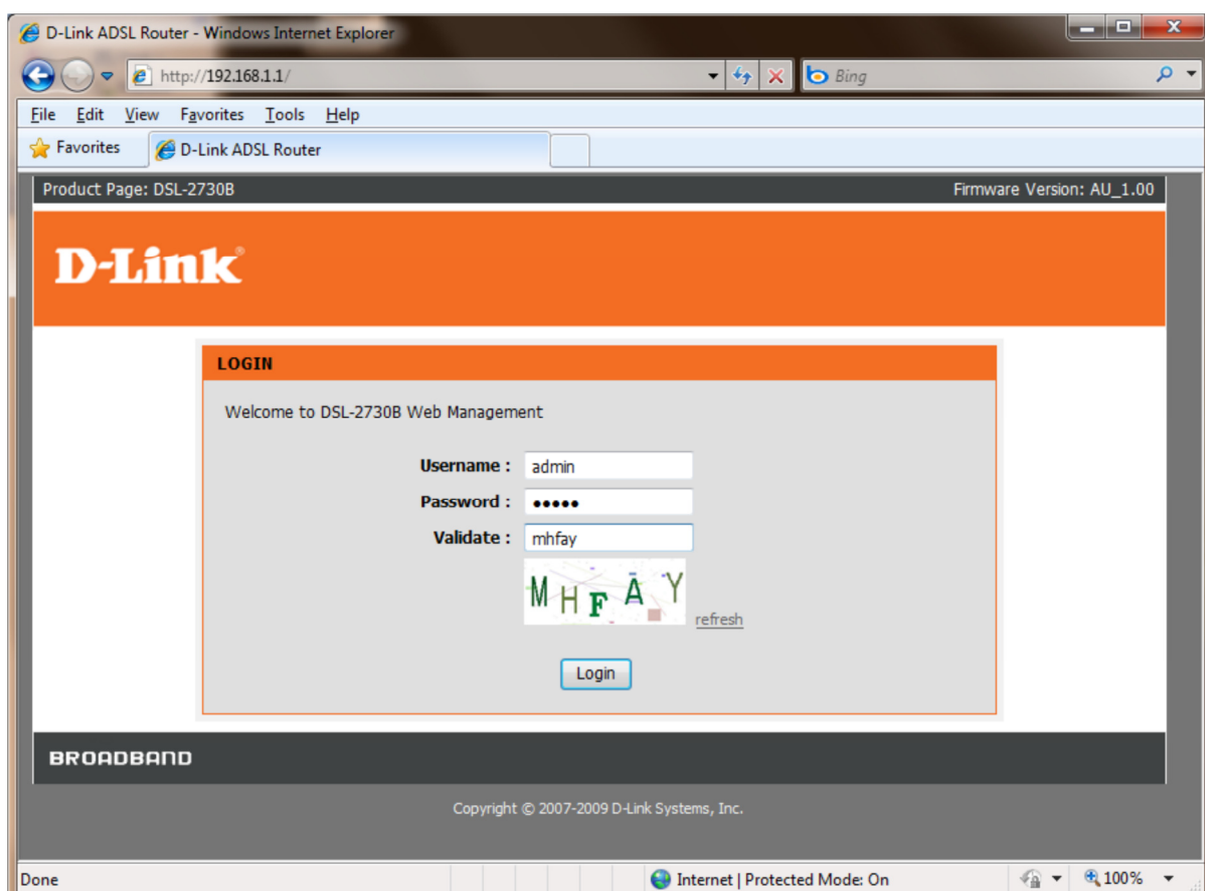
This document will detail how to update the firmware on DSL-2730B

Ensuring the firmware remains up to date can assist with functionality / improved performances as well as adding additional features.

1. Open an Internet Browser and in the address bar type in <http://192.168.1.1> then press Enter.

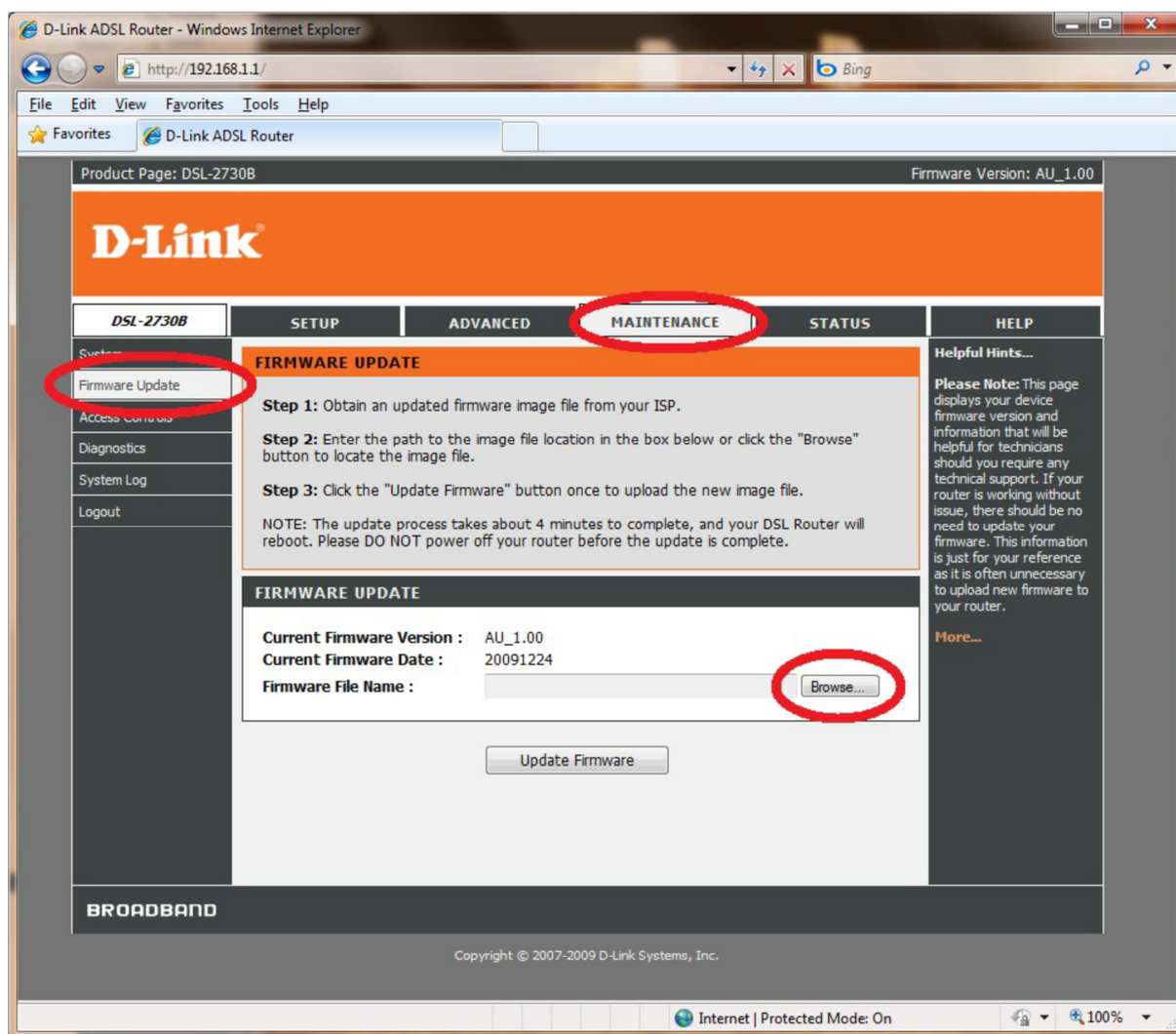


2. Please proceed to login with the required credentials, also ensure to Validate using the Graphical Authentication as well then click Login.



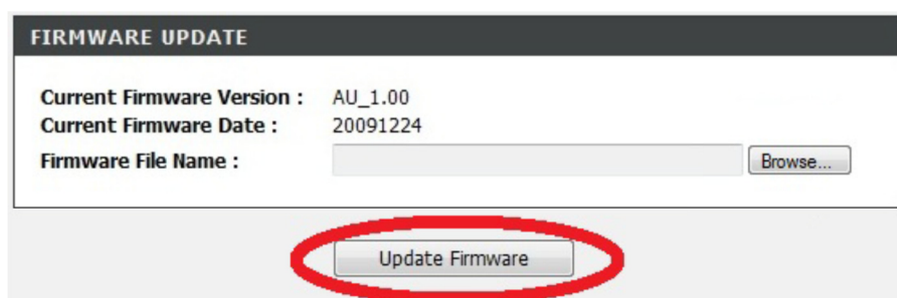
NOTE: The default username is admin and the password is admin.

3. Click on MAINTENANCE > Firmware Upgrade > Browse button as per below:

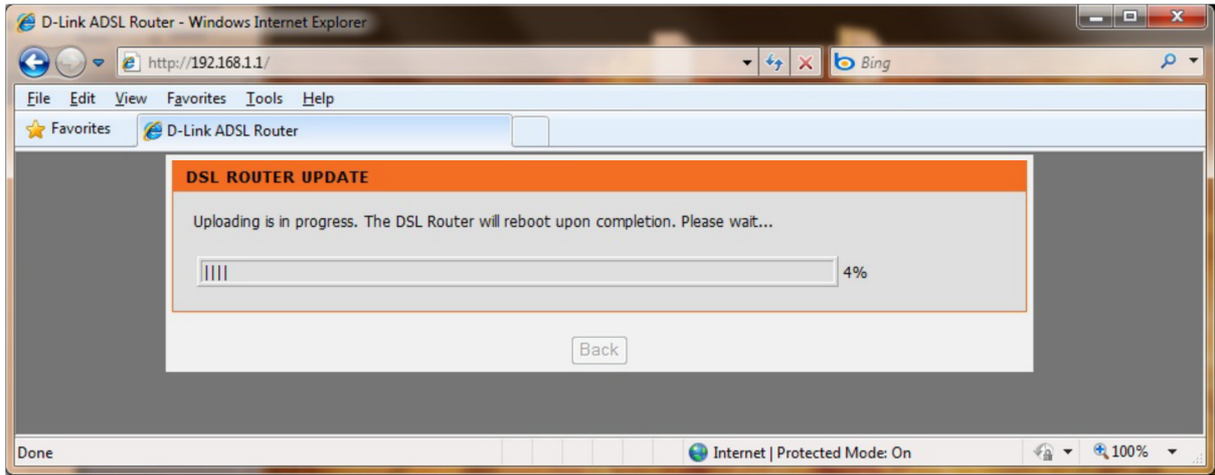


4. Select the firmware file which you downloaded. If it is a *.zip extension you will need to unzip it first. Once selected then you may click the Update Firmware button.

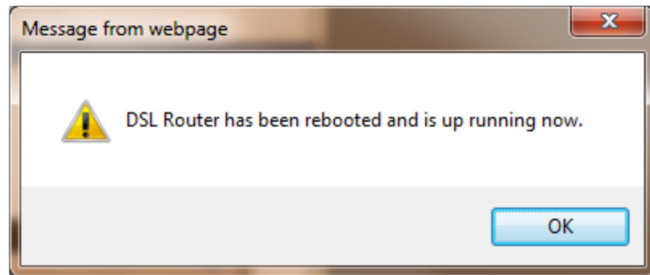
*NOTE: An **example** of a firmware filename is "DSL-2730B_1.01_02152011_cfe_fs_kernel", as newer firmware is made available characters in the filename will change accordingly.*



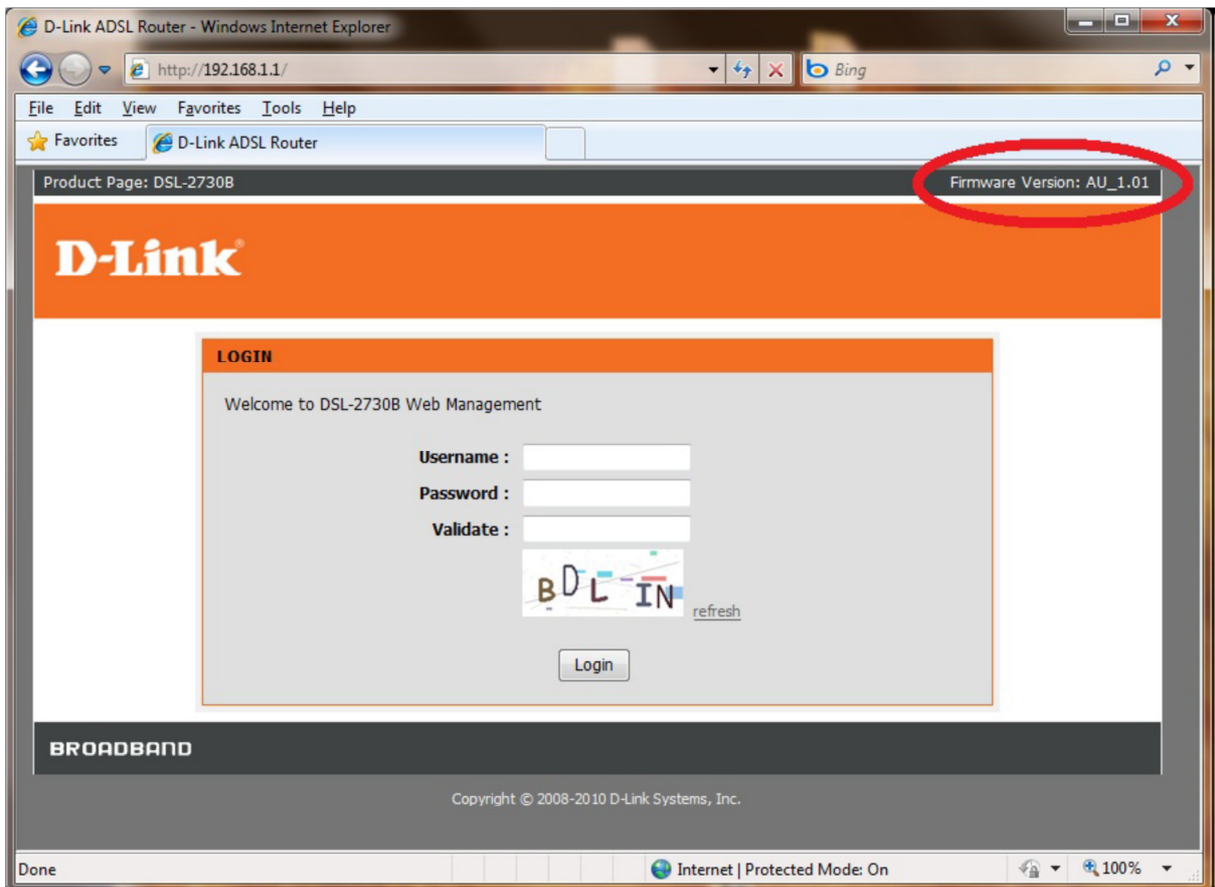
5. The DSL-2730B will now begin to upload the firmware file. Please wait for the process to complete.



6. Once completed, click on the OK button:

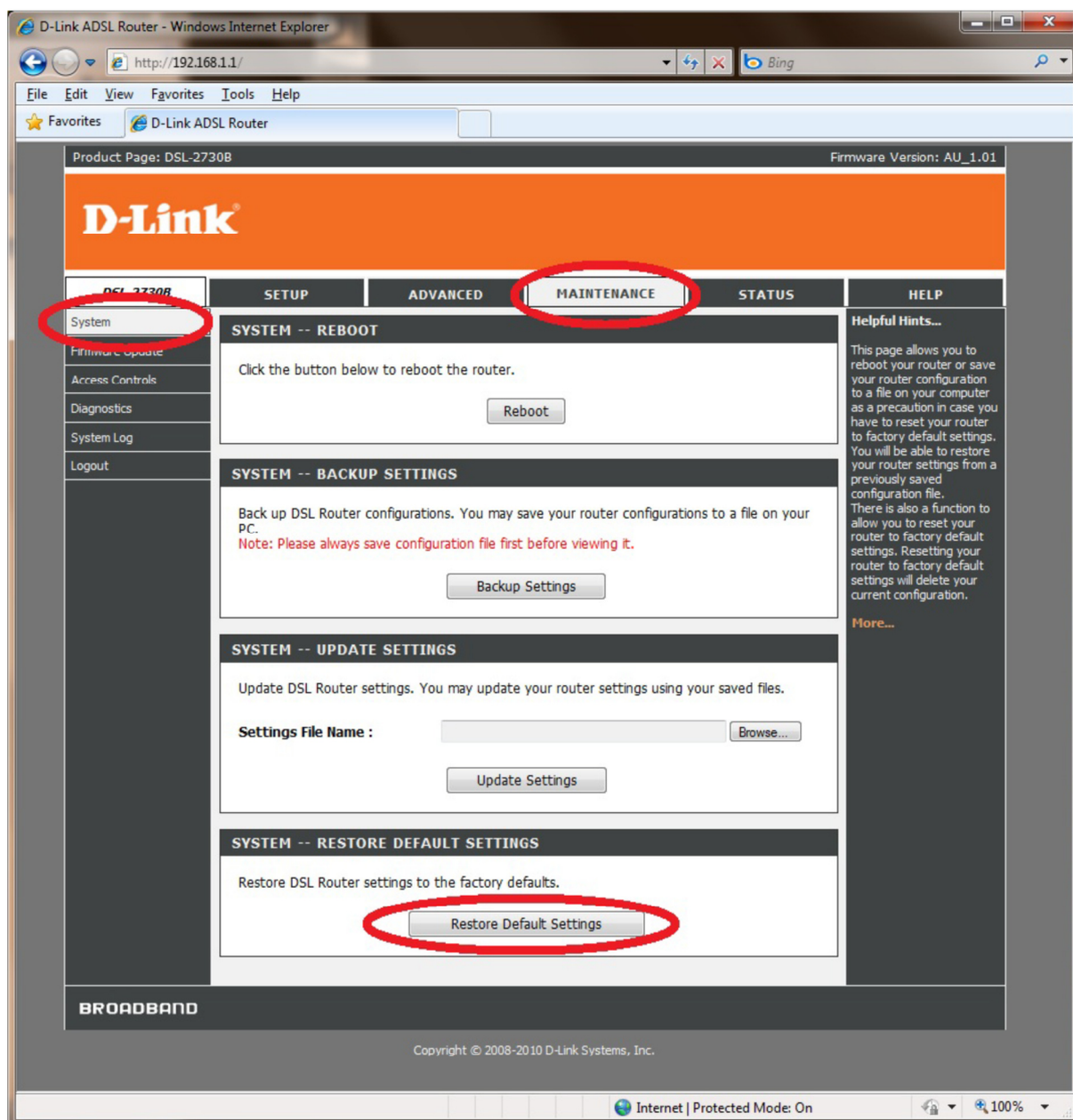


7. You will be requested to login again. Notice at the top right side, the firmware will display the firmware file which you uploaded.

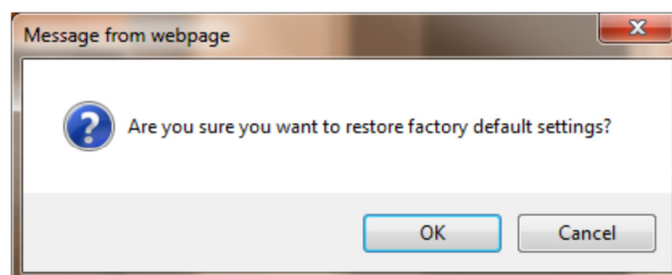


8. Proceed to login to the DSL-2642B Web Configuration using Steps 1 & 2.

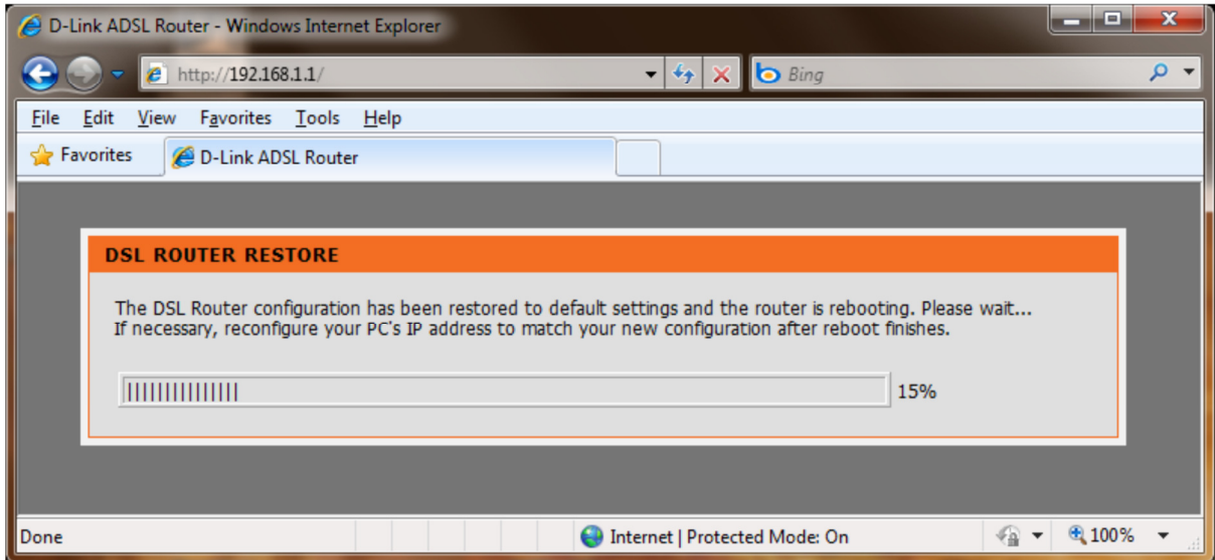
9. Now click on MAINTENANCE > System > Restore Default Settings button.



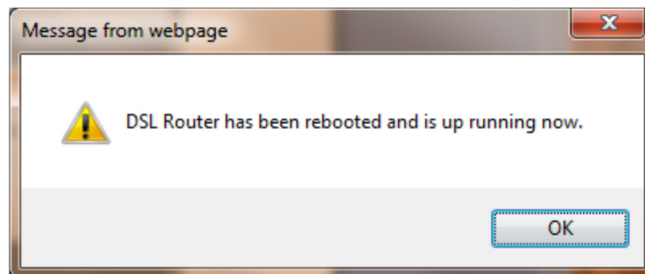
10. At the prompt, Click the OK button:



11. The DSL-2730B will now reboot with the factory default settings applied. Please wait for this process to complete.



12. At the below prompt, click the OK button:



13. The DSL-2730B firmware update process has been completed.

IMPORTANT:

You will need to login again, please manually configure the DSL-2730B. Do not use a saved configuration file as different firmware versions can have different characteristics.