## • Firmware 1.08SHC - How to login to router menu interface and upgrade firmware

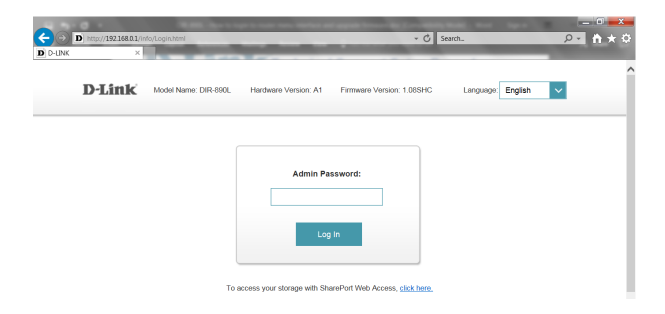
**Step 1:** Open an Internet browser (such as Internet Explorer or FireFox) and enter http://192.168.0.1 into the address bar.



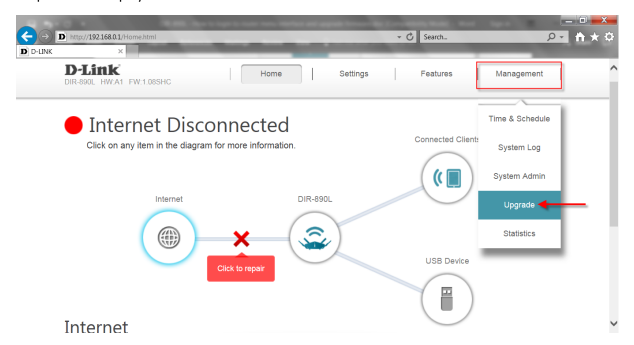
## Step 2: Please enter router's login password

If you have not set your own router login password, please leave it BLANK or use the wireless password stated on the label below the router.

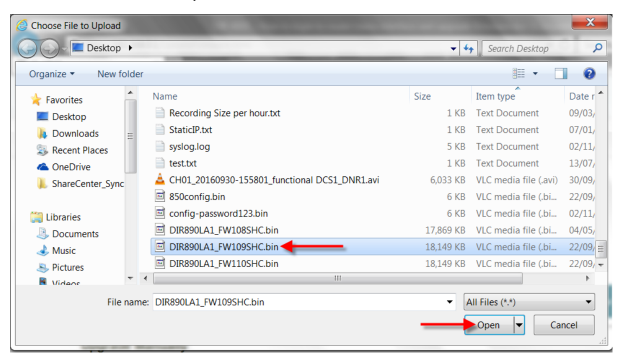




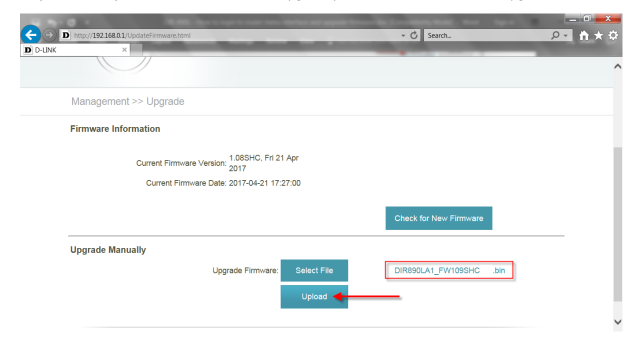
**Step 3:** Mouse over **Management** tab at the top of the page and then click **Upgrade** from the dropdown list displayed.

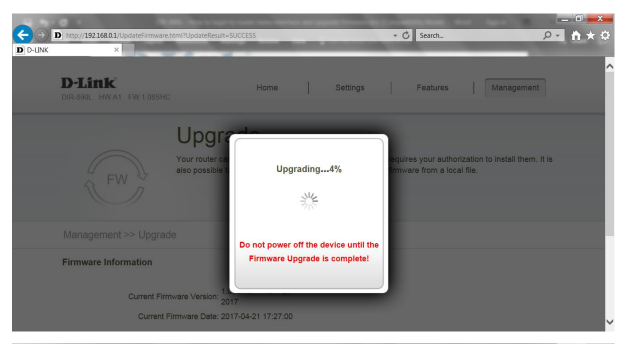


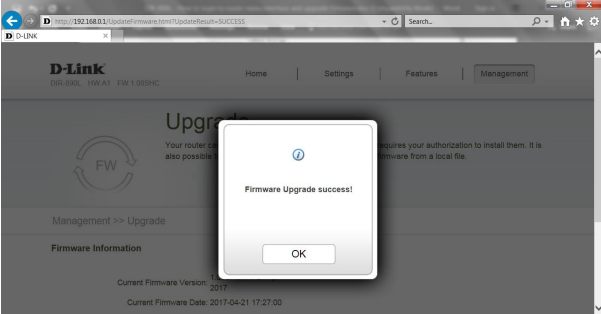
**Step 4:** Click **Select File**. Ensure the firmware was successfully extracted from the zip contents. Select the desired **BIN** file and click **Open**.



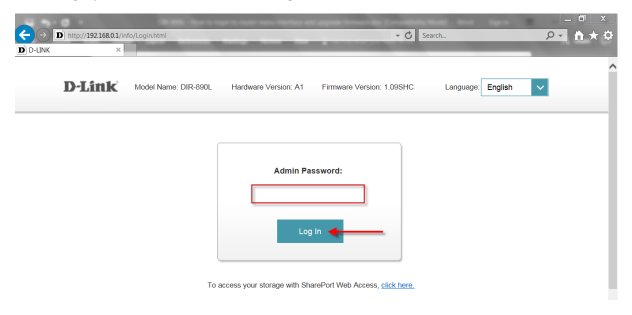
Step 5: Select Upload to start the firmware upgrade process. Click OK to confirm upgrade.



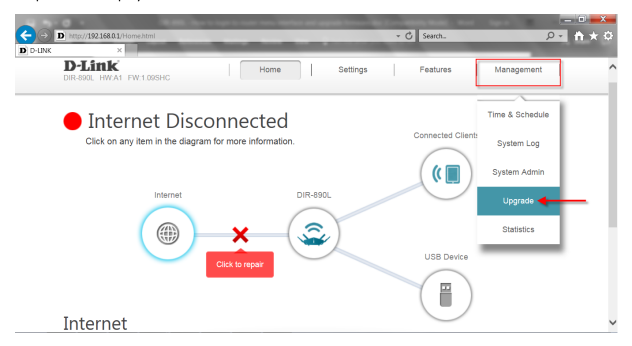




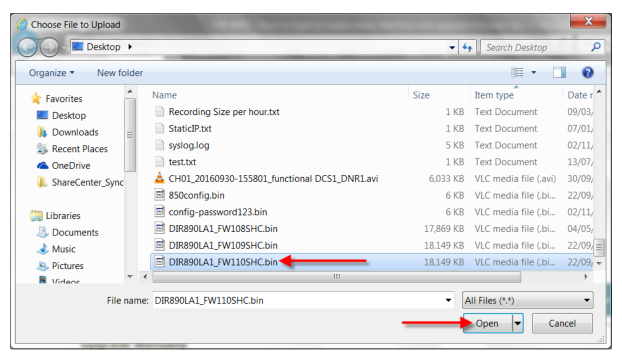
**Step 6:** Click OK to continue and to display the router login page. Please login as in Step 2. Otherwise, please enter the router wireless password stated on the *sticker label* at the base of the device (the default login password of the router). Click **Login**.



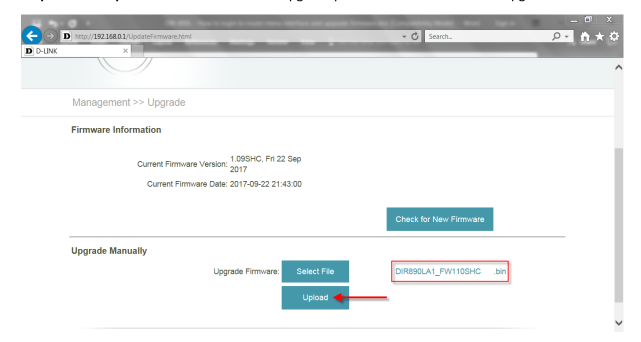
**Step 7:** Mouse over **Management** tab at the top of the page and then click **Upgrade** from the dropdown list displayed.

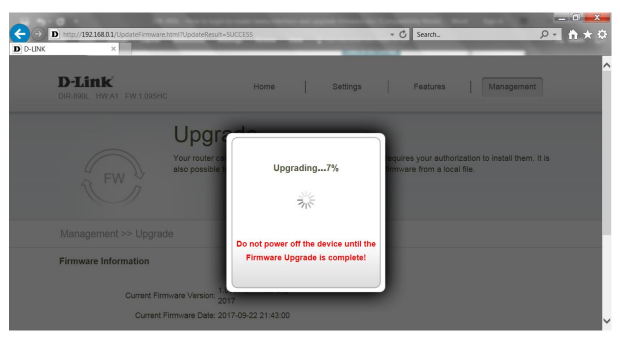


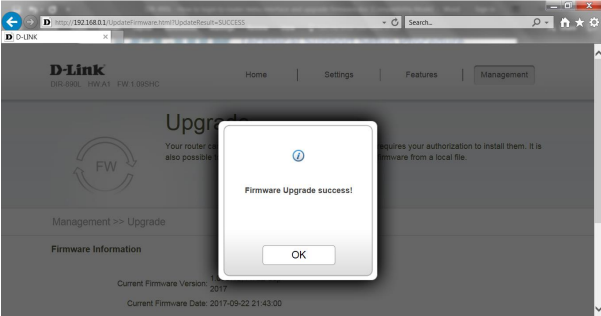
**Step 8:** Click **Select File**. Ensure the firmware was successfully extracted from the zip contents. Select the desired **BIN** file and click **Open**.



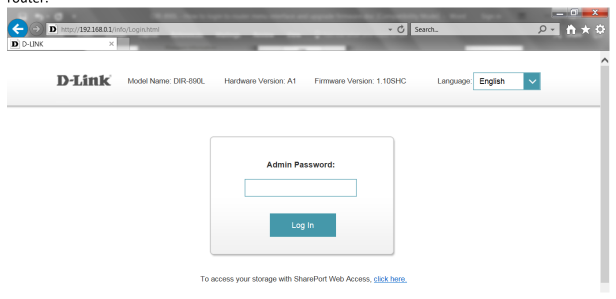
Step 9: Select Upload to start the firmware upgrade process. Click OK to confirm upgrade.







**Step 10:** Click OK to continue and to display the router login page. Please enter the same password used or the wireless default password. Click **login** to continue to access and setup the router.



--END--

## Note:

For enhanced security, if you do a factory reset on the upgraded router, the default login password will be the same as the Wireless password located at the base of your router

