## How to upgrade TP-LINK ADSL Modem Router (Broadcom Solution)

## **Notice:**

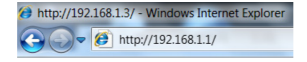
 Please verify the hardware version of your device for the firmware ver sion. Wrong firmware upgrading may damage your device and void the warranty.



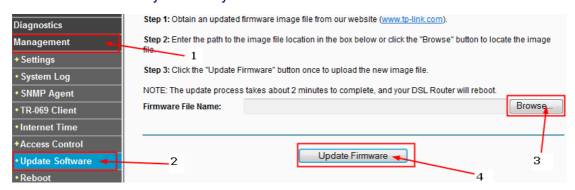
TD-W8960N V1 10082	Published Date	8/25/2010
	File Size	3.614 MB
	Operating System	Win98SE/Me/NT/2000/XP/2003/Vista/Windows 7/Linux
	Modifications and Bug Fixes	Fix some problems about IPSec. Fix some bugs about IPoE. Fix display problem on wireless page. Add support to No-IP DDNS. Time can be set manualy or sync with PC.
	Notes	

- After you downloaded the firmware from TP-LINK website, please use decompression software such as WinZIP or WinRAR to extract the firmware file to a folder;
- Do NOT upgrade the firmware via wireless connection;
- Do NOT turn off the power or cut down the Ethernet cable during upgrade process;
- Please write down all current settings as a backup and enter them manually after upgrading.
- Internet Explorer(IE) is recommended to upgrade the firmware.

**Step 1** Log into the ADSL Modem Router by typing <a href="http://192.168.1.1">http://192.168.1.1</a> in the address bar of the web browser (such as Internet Explorer, Firefox). The User Name and Password are both **admin** unless you have changed it before.



**Step 2** Click **Management** ->**Update Software**, click the **Browse** button to choose the firmware you already extracted in the folder.

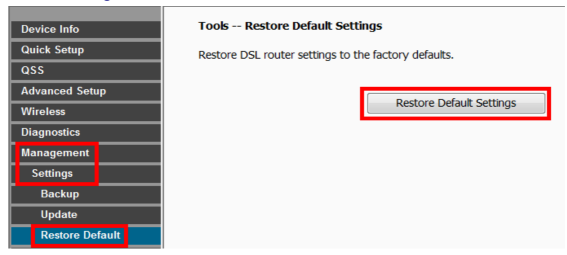


**Step 3** Click the **Update Firmware** button. The device will reboot automatically after the upgrading has been finished. Please wait about 3 minutes.

**Step 4** Click **Device Info->Summary**, verify that the router's firmware has been upgraded.



**Step 5** It is recommended that restoring the device to factory default to make the new functions take effect; Click **Management**->**Settings**->**Restore Default**, Click **Restore Default Settings** Button.



**Step 6** After restoring factory default, please login <a href="http://192.168.1.1">http://192.168.1.1</a> and re-enter the settings you have written down before upgrading.