Flashing a Asus RT-N16 Router

Give your computer a static IP Address of 192.168.1.10

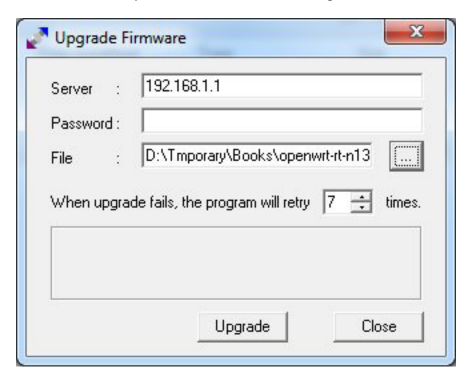
This will ensure that the computer can talk to the router when flashing the new firmware. A tutorial on doing this is available at http://ofmodemsandmen.com/static.html

Unzip the contents of the RT-N16 Image file and copy the contents into a folder.

Power off the router and connect an Ethernet cable between it and the computer.

Hold the Restart/Restore button in and power on the router until Power Led flashes slowly. Release the button.

Double click on tftp2.exe to execute it and configure as shown:



Browse to the image file you wish to flash.

Click on the Upgrade button and the router will be flashed to the ROOter image.

Wait for at least 5 minutes for the flashing to take place and then reboot the router.

Use your browser to go to 192.168.1.1 and you should see the ROOter login screen.

Restore your computer so it gets an automatic IP address. The tutorial on doing this is available at http://ofmodemsandmen.com/static.html