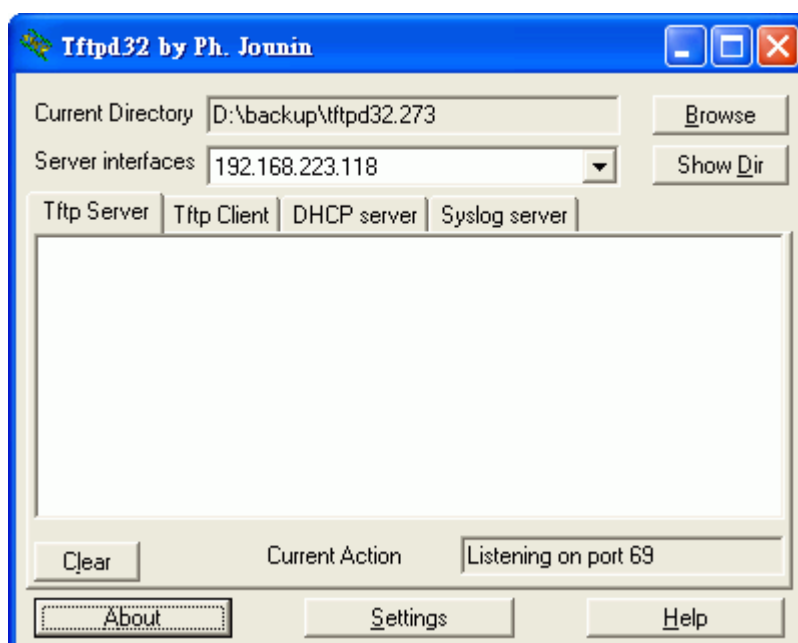


Tftpd32 Setup Guide for firmware updating

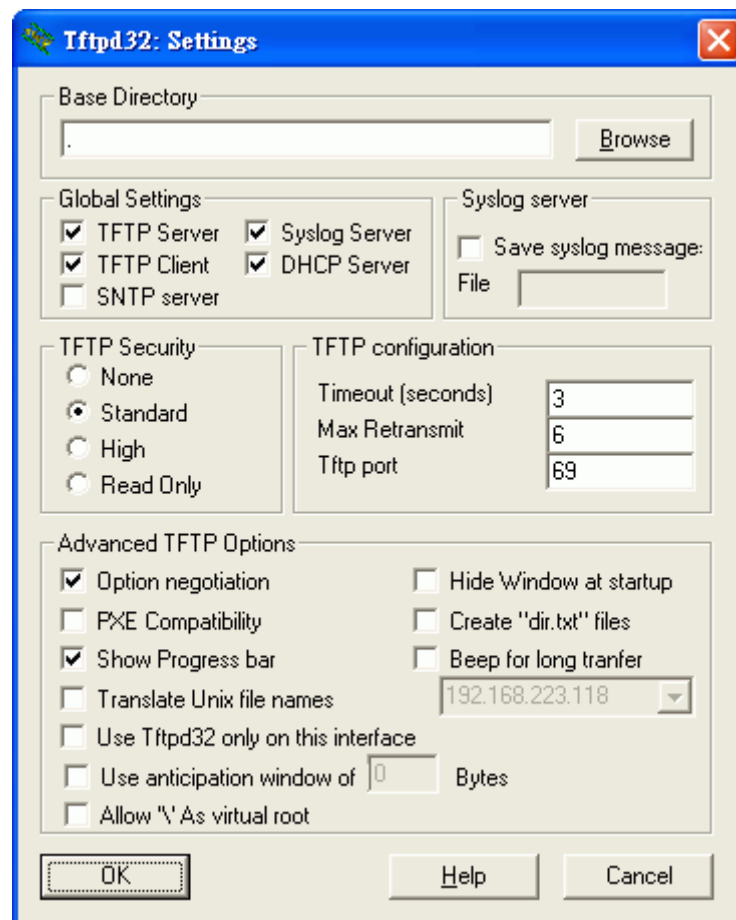
1. Download Tftpd32 from <http://tftpd32.jounin.net/>.
2. Unzip `tftpd32.273.zip`. (The latest version is 2.73)
3. Double click on `tftpd32.exe` in decompressed folder to start Tftpd32. The following figure is the main window after starting Tftpd32.



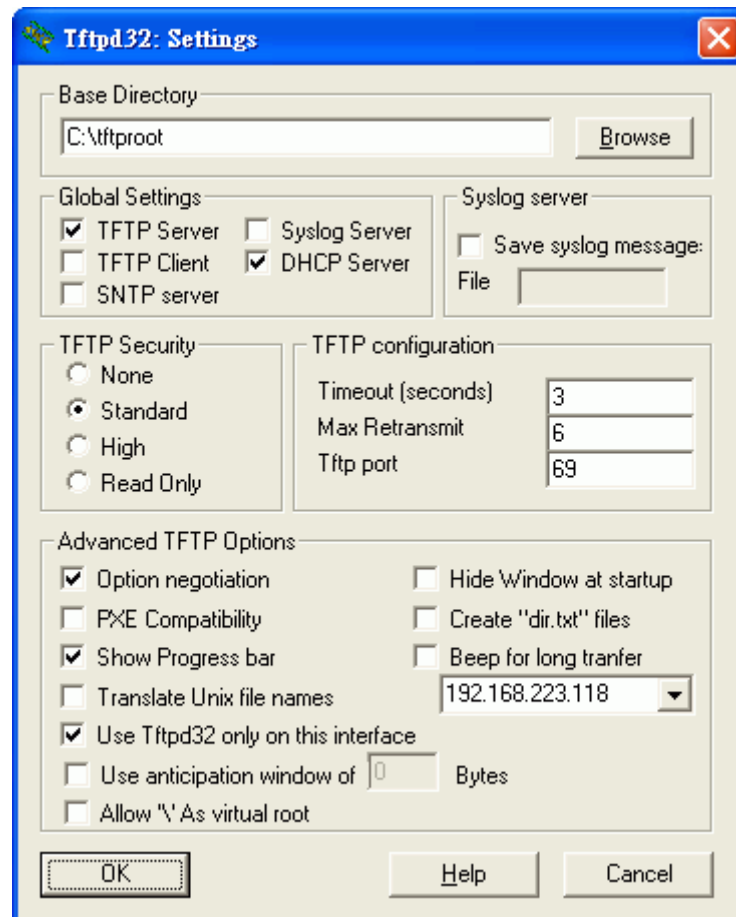
Note: If you get an error message box like the following window, it means that there is another TFTP server running in your PC. Please stop or uninstall it to start Tftpd32 correctly.



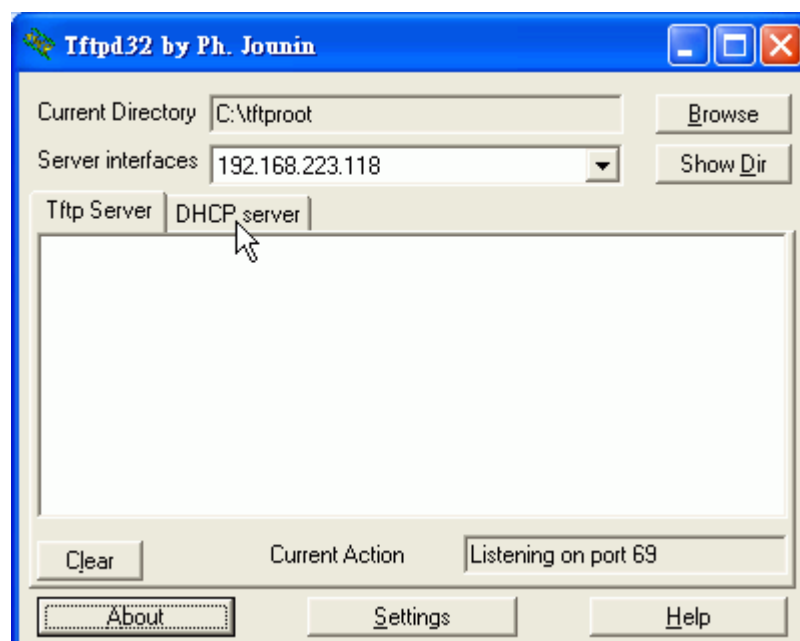
4. Click **Settings** to open the following window.



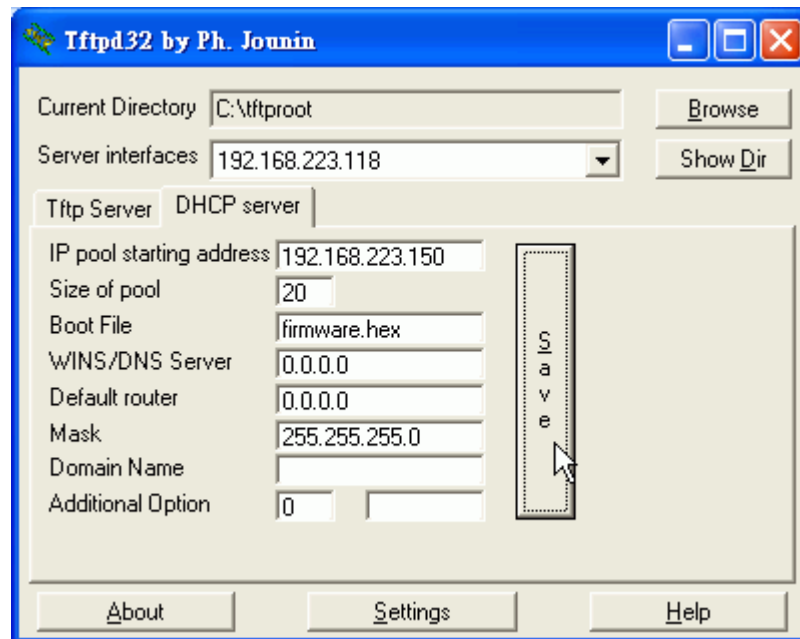
5. (a) Click **Browse** to select the directory that firmware image file existed.
(b) Uncheck **TFTP Client** and **Syslog Server**.
(c) If there are multiple NICs, click **Use Tftpd32 only on this interface** and choose the specific NIC which connected to control port of switch.
(d) Click **OK** to apply the new configuration.



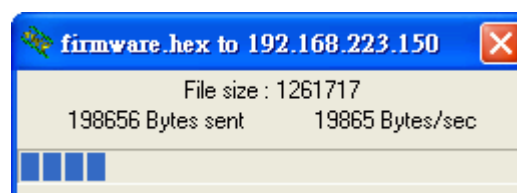
6. One message box recommends user to restart Tftpd32. Please restart Tftpd32.
7. After restart Tftpd32, click **DHCP server** to set up DHCP server.



8. Input **IP pool starting address**: 192.168.223.150
Input **Size of pool**: 20
Input **Boot File**: firmware.hex
Input **Mask**: 255.255.255.0
Click **Save** to save configuration of DHCP server.



9. To proceed firmware update on web page of switch. The following window is progressing bar when switch is updating.



10. After the progressing bar disappeared, firmware updating is finished.