

How to Upgrade TP-LINK T Series Switch

Notice:

- Please verify the hardware version of your device for the firmware version. Wrong firmware upgrade may damage your device and void the warranty.

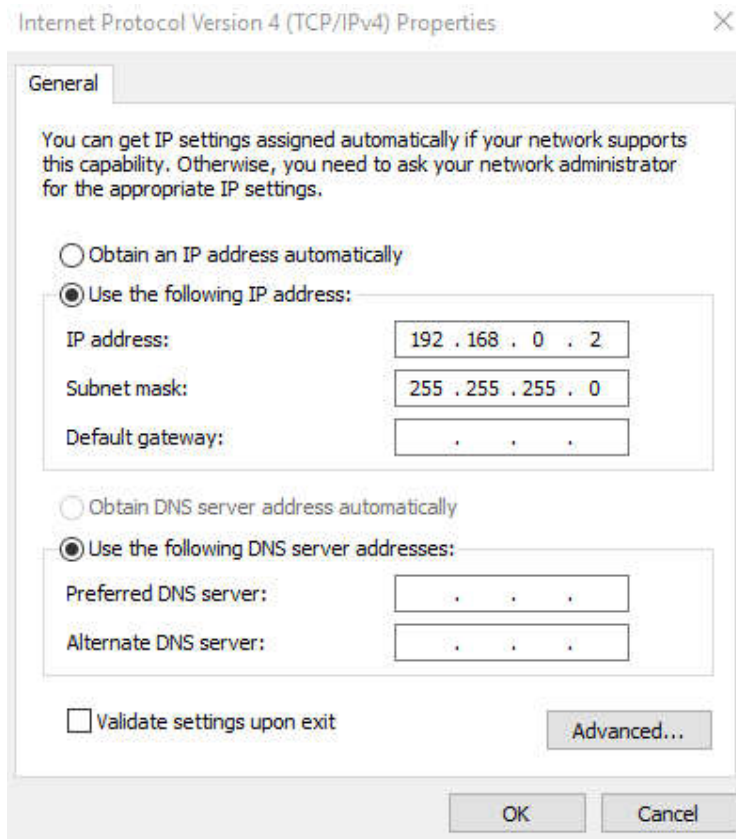
(Normally V1.x=V1)



T1600G-28PS(UN)_V1_160411	Published Date	11/04/16	Language	English	File Size	14.11 MB
	Modifications and Bug Fixes		New Features/Enhancement 1.Added IPv6 features including IPv6 ACL, IPv6 Static Routing and IPv6 QoS 2.Added DHCP relay function. 3.Added AAA authentication function. 4.Fixed a PSE bug which may influence powering Class 4 PoE PD			
	Notes		For T1600G-28PS_V1			

- Use decompression software such as WinZIP or WinRAR to extract the bin file you download before upgrade.
- Do NOT turn off the power or plug off the Ethernet cable during upgrade process
- It is recommended to export the configuration as a backup before the upgrading.

Step1 Connect the PC directly to the switch, set the IP address of your PC (eg. 192.168.0.2/24) to the same subnet of your switch (by default, it is 192.168.0.1/24)



Step2 Login to the Web Management page by typing <http://192.168.0.1> in the address bar of the web browser (it is recommended to use Google Chrome or Firefox). The User Name and Password are both **admin** by default.



Step3 Click **System**→ **System Tools**→ **Firmware Upgrade**, click **Choose File** to choose the firmware you have extracted in the folder. It is highly recommended to read the Note carefully before you upgrade the firmware.

Firmware Upgrade

You will get the new function after upgrading the firmware.

Firmware File: T1600G-28P...76]_up.bin

Image Name: Backup Image

Firmware Version: 1.0.0 Build 20150605 Rel.56578(s)

Hardware Version: T1600G-28TS 1.0

☒ After upgrading, the device will reboot automatically with the backup image

Note:

1. Upgrading the firmware will only upgrade the backup image.
2. You are suggested to backup the configuration before upgrading.
3. Please select the proper software version matching with your hardware to upgrade.
4. To avoid damage, please don't turn off the device while upgrading.

You need to click **After upgrading, the devices will reboot automatically with the backup image** as noted in the picture above, or the firmware version will not change after the upgrading. It is because the T series switches support Dual-Image (Startup Image and Backup Image), the upgrading will only upgrade the Backup Image. You can also change the Next Startup Image and Backup Image manually in System→ System Tools→ Boot Config later.

Step4 Click the **Upgrade** button. The device will reboot automatically after the upgrading has been finished. It may require some time, please wait patiently until all the LED lights turn on.

Step5 please go to **System→ System Info→ System Summary** to verify the firmware version.

Firmware Version: 1.0.0 Build 20150605 Rel.56578(s)