

How to upgrade a TP-Link Switch?

This guide suit for all the TP-Link Switch which have new VI (Vision Interface) with different logo and blendent like below.



Notice:

- Please verify the **hardware version** of your device for the **firmware version**. You can find the label at the bottom of the devices as shown below. The two different label **V2** and **Ver: 2.0** both stand for the **version 2**. Please be attention, wrong firmware upgrading may damage your device and void the warranty.

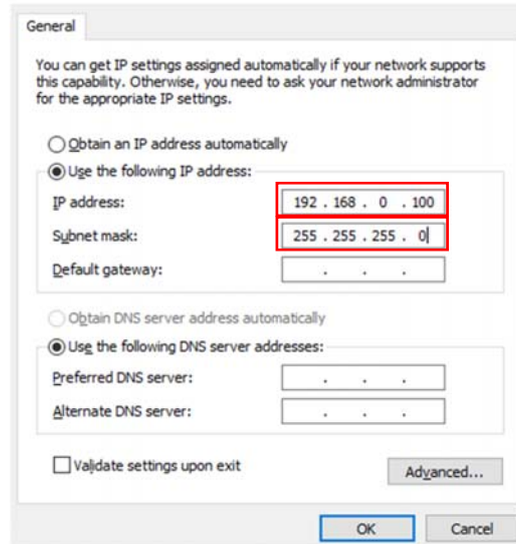


According to your device version, download the correct firmware from the website. Also you can find the version information like the printscreen below.

| | | |
|--------------------------------|---|---------------------|
| T1600G-52TS v1 20151031 | | |
| Published Date: 31/10/15 | Language English | File Size: 13.59 MB |
| Notes | 1.First firmware released of T1600G-52TS v1 2.Upgrading the firmware will only upgrade the backup image | |

- After you downloaded the firmware from TP-Link website, please use a decompression software such as WinZIP or WinRAR to extract the firmware file to a folder, and remember the path you store it;
- Do NOT turn off the power** or **cut down the Ethernet cable** during upgrade process;
- Please have a backup and enter them manually after upgrading if you need save the pervious configuration.
- We suggest using **Internet Explorer (IE)** to upgrade the firmware. (Other explorer like Firefox and Chrome are also alright.)

Step 1 Connect the PC to the switch. As default, the management IP of our switch is 192.168.0.1, so we must keep the PC's IP in the subnet of 192.168.0.0 unless you have changed it before. Set the IP address of your PC to **192.168.0.2-254** (eg.192.168.0.100), set subnet mask to **255.255.255.0**.



Step 2 Log into the switch by typing <http://192.168.0.1> 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 3 Click **System**→**System Tools**→**Firmware Upgrade**, click the Browse button to choose the firmware you already extracted in the folder just now.

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T1500G-10MPS

Boot Config Config Restore Config Backup **Firmware Upgrade** System Reboot System Reset

Firmware Upgrade

You will get the new function after upgrading the firmware.

Firmware File: C:\Users\Administrator\Desktop\50200 Browse

Image Name: Backup Image Upgrade

Firmware Version: 1.0.0 Build 20160913 Rel.52092(s) Help

Hardware Version: T1500G-10MPS 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.

Step 4 Click **Upgrade** button. The device will reboot automatically after the upgrading has been finished. Please wait for a minutes.

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T1500G-10MPS

Boot Config Config Restore Config Backup Firmware Upgrade **System Reboot** System Reset

Update Firmware

20%

Note:

Do not take any operation during updating the firmware.

Step 5 Click **System**→**System Info**→**System Summary**, verify that the switch's firmware has been upgraded.

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T1500G-10MPS

System Summary Device Description System Time Daylight Saving Time System IP

Port Status

UNIT: 1

1 2 3 4 5 6 7 8 9 10

System Info

UNIT: 1

| | |
|--------------------------|---|
| System Description: | JetStream 8-Port Gigabit Smart PoE+ Switch with 2 SFP Slots |
| Device Name: | T1500G-10MPS |
| Device Location: | SHENZHEN |
| Contact Information: | www.tp-link.com |
| Hardware Version: | T1500G-10MPS 1.0 |
| Firmware Version: | 1.0.0 Build 20160913 Rel.52092(s) |
| Mac Address: | 50-C7-BF-2A-7C-33 |
| System Time: | 2006-01-01 08:27:07 |
| Running Time: | 0 day - 0 hour - 27 min - 24 sec |

Refresh Help

Congratulations! The upgrading is OK now.