

**How to upgrade 4G09V2.0 firmware and modules**

### You can try to upgrade the firmware of the 4G09V2.0 router first, and then upgrade the module.For details about how to upgrade a module, see page 3.

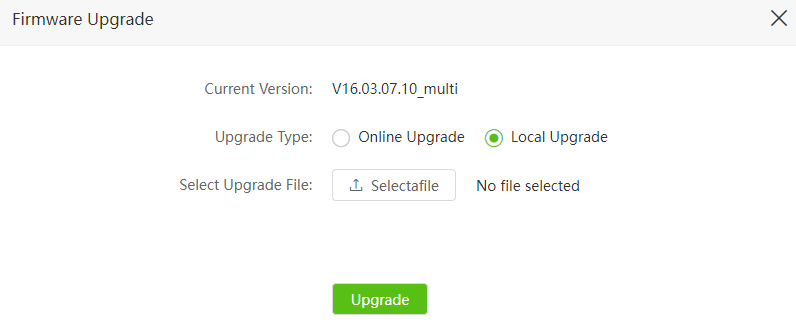
### Local Upgrade



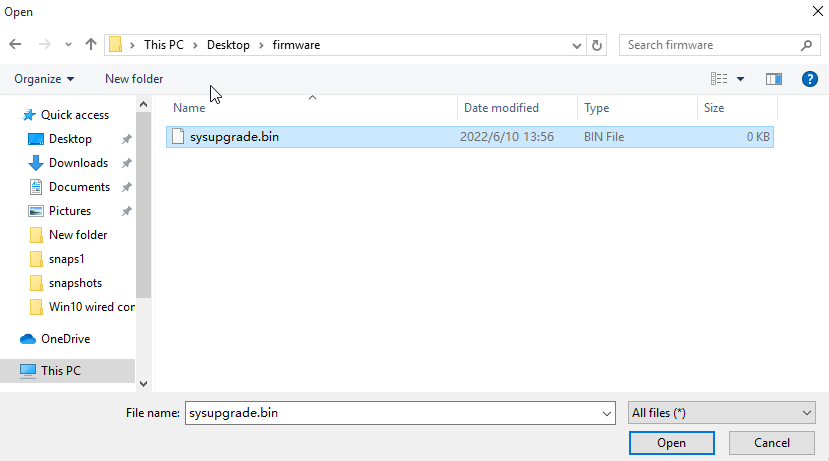
In order to prevent the router from being damaged:

* Upgrading is not allowed between different products.Please ensure that the firmware is applicable to the router.
* When you are upgrading the firmware, do not power off the router.

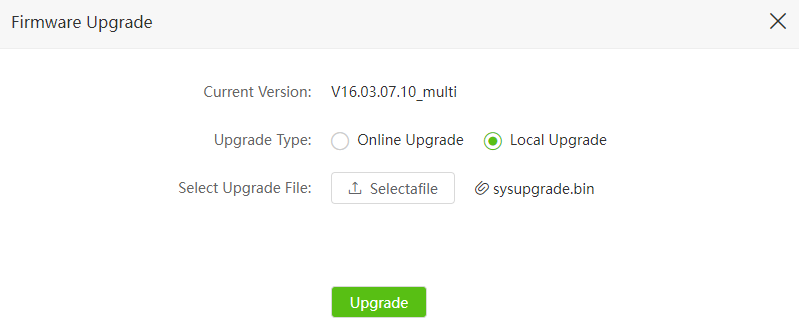
1. Start a web browser on a device connected to the router and visit **tendawifi.com** to log in to the web UI of the router.
2. Choose **System Settings** > **Firmware Upgrade.**
3. Select **Local Upgrade** for **Upgrade Type**.
4. Click .



1. Target the firmware file downloaded previously (extension: bin), and click **Open.**



1. Click **Upgrade**.



Wait for a moment until the ongoing process finishes. [Log in to the web UI of the router](#_Log_in_to) again. Choose **System Settings** > **System Status** and check whether the upgrade is successful based on the **Firmware Version**.

For better performance of the new firmware, you are recommended to reset the router to factory default settings when the upgrading is completed and re-configure the router .

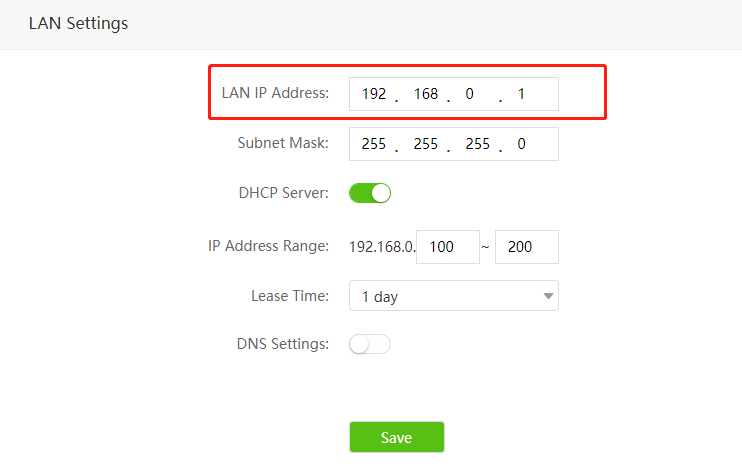
# Local tool upgrade, no need to connect to the Internet (applicable to Windows computers)

### Module upgrade

## Tip：

1. **Please do not set a login password for the router**
2. **Please ensure that the PC only has one address of 192.168.0. x**
3. **Please restore factory settings after upgrading and observe the stability of the device. If you have any questions, please contact Tenda**

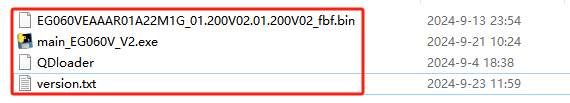
## Environment configuration:

1. Connect the Windows PC to the LAN port of the router and set the LAN gateway IP to 192.168.0.1 (the device has been restored to the factory and no LAN segment has been configured or the LAN IP Address is modified to 192.168.0.1 in LAN Settings)

2.Turn off all Windows firewalls on the PC connected to router

3.Get model upgrade\_tool

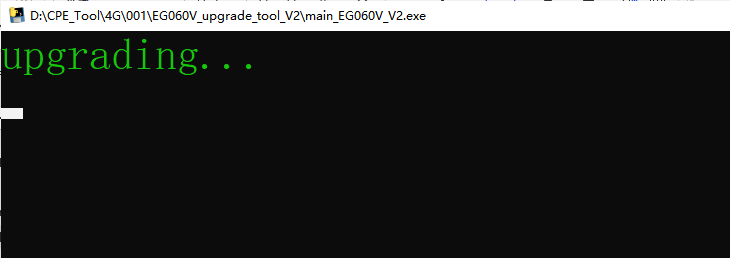
4.Unzip model upgrade\_tool.rar. After unzipping, enter the folder with the following contents:



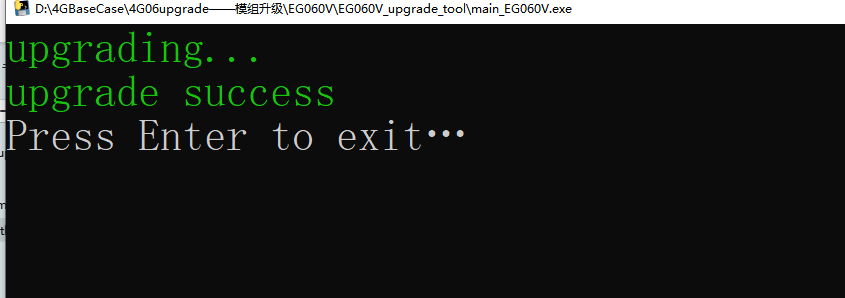
## Execute the program

(if the environment is configured, subsequent upgrades can only be done by executing the mainexe program)

1.Open main\_EG060V\_V2.exe. If content similar to the picture below is displayed, the opening is successful.



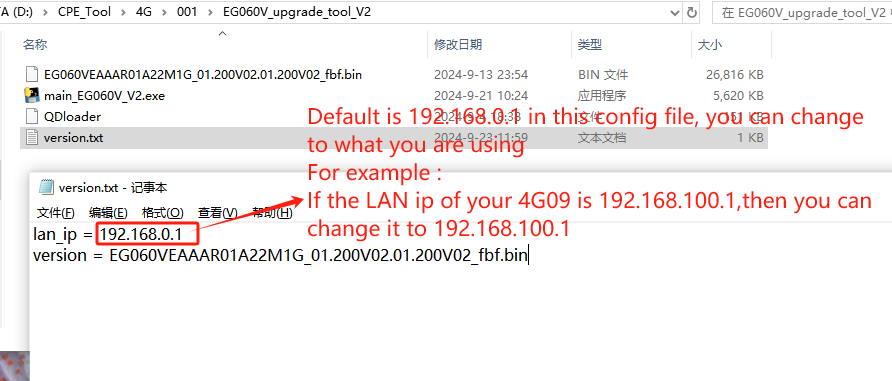
2.After waiting for a period of time, if the main\_EG060V\_V2.exe interface finally prints "Upgrade success", the upgrade is successful;



## **Append:**

1、If the LAN ip of my 4G09 is not 192.168.0.1

If the LAN ip of 4G09 is not 192.168.0.x ,modify the ‘lan\_ip’ value in the version.txt filet as flow ,then do the upgrading



2、Upgrade the module version to the specific version that you want

This tool will help upgrading the module to EG060VEAAAR01A22M1G\_01.200.01.200 by default.If this is not the version you want to upgrade to , you can put the upgrade file that you want to upgrade in this file path, and then modify the ‘version’ value in the version.txt file .

For exmaple: if you want to upgrade to EG060VEAAAR01A17M1G,you can :

