

How to upgrade the firmware on my EAP

Objective

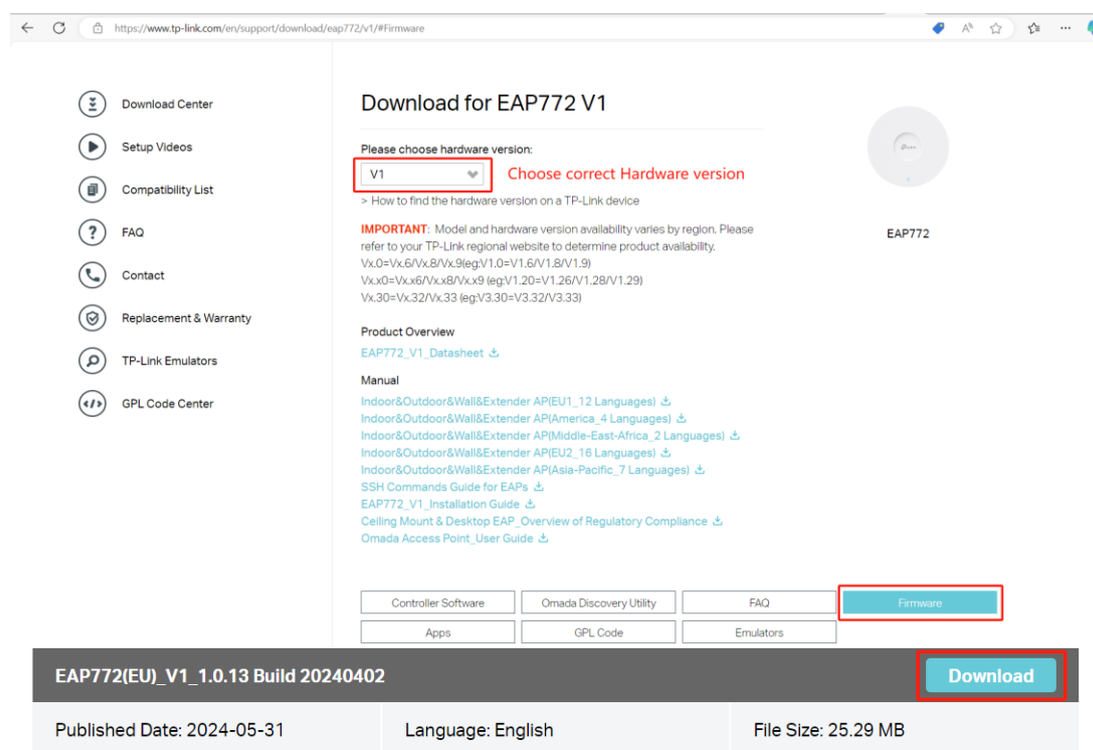
Visit your product's support page, select the correct hardware version and firmware for your device and check the Release note for the latest improvements added to your EAP.

Introduction

This article introduces the manual upgrade method of EAP firmware in Standalone mode and Controller mode.

Preparation

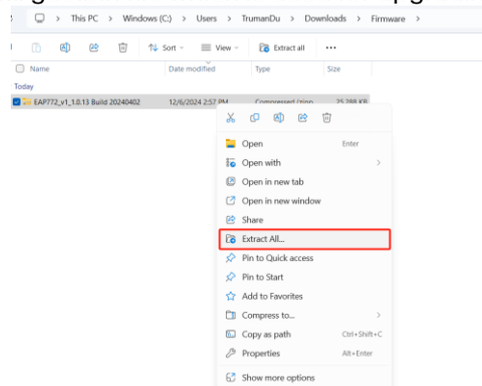
Go to the website <https://www.tp-link.com/> and search your EAP model. Download the proper firmware file on the Support-Firmware page of the EAP.

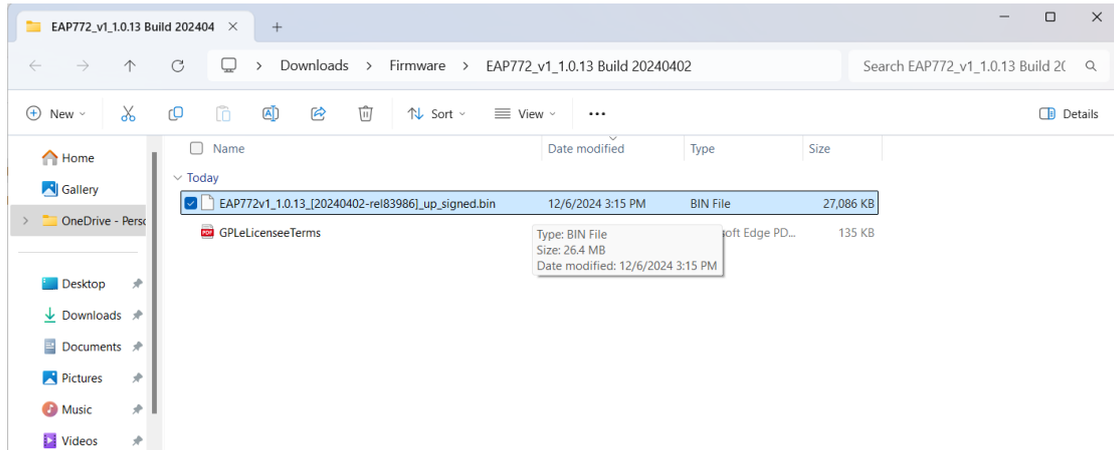


[Release Note >](#)

Recommended Controller Software Version: Omada Controller v5.9 or above

After downloading the firmware file, show the download file in folder. Then Extract all files through the .zip file. You will get .bin file which is used for upgrading.





Configuration

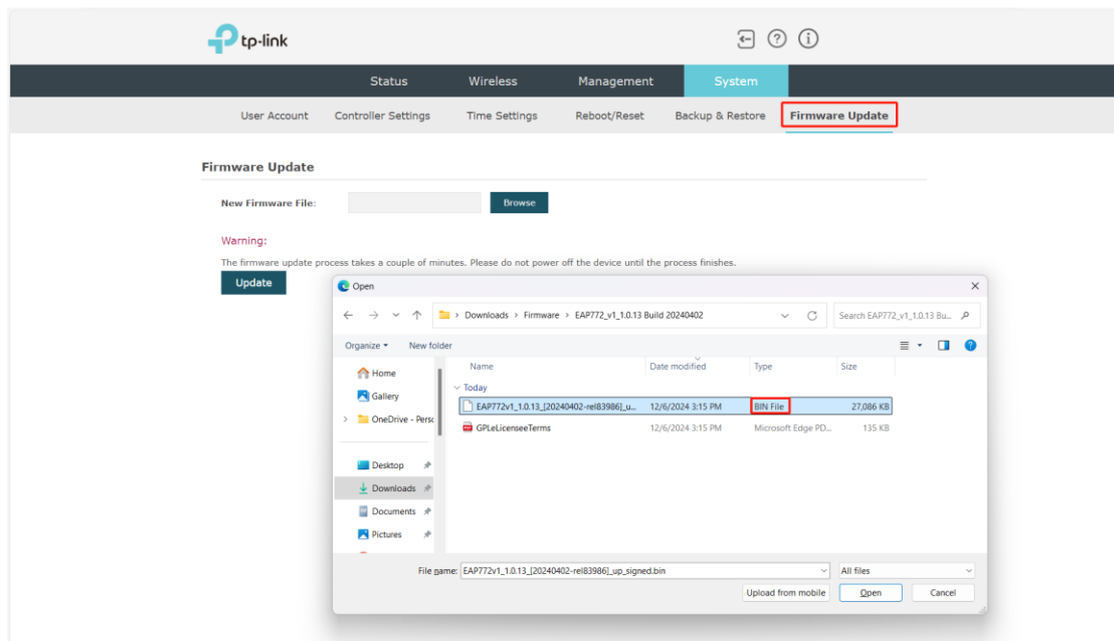
Configuration for Standalone Mode

Step 1. Power on the EAP. Launch a web browser and use the IP to enter Web UI of the EAP

Step 2. Enter the username and password of your EAP to log in.

Step 3. Go to the System > Firmware Upgrade page. Click the **Browse** button, locate and choose the correct **.bin** firmware file from your local file folder extracted on the Preparation.

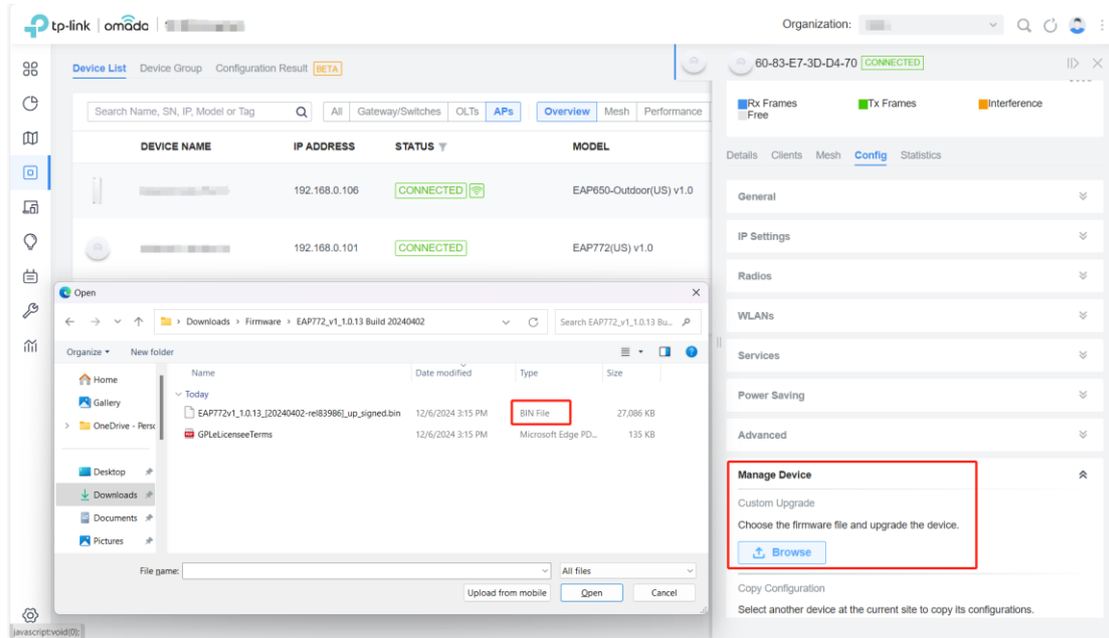
Then click the **Update** button to update the firmware of the EAP. After upgrading, the EAP will be rebooted automatically.



Configuration for Controller Mode

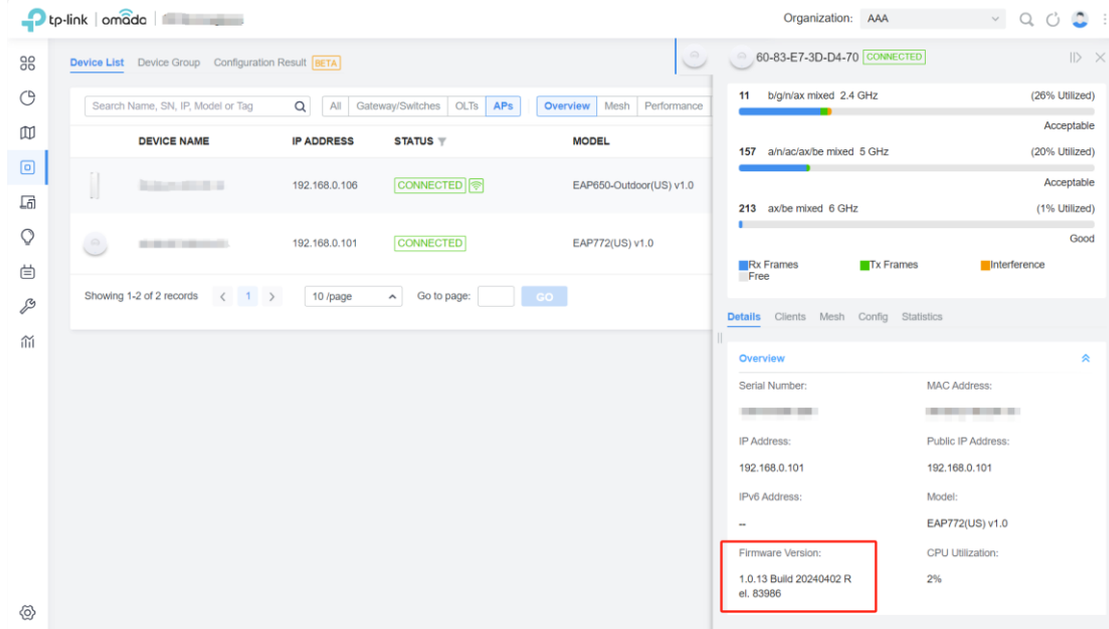
Step 1. Power on the EAP. And ensure that the EAP has been adopted in controller.

Step 2. Click the Device-Config-Manage Device and upload the **.bin** firmware file for upgrading. After upgrading, the EAP will be rebooted automatically.



Verification

You can check the upgrade result on the Status-Device-Firmware Version(Standalone) or Details-Overview-Firmware version(Controller).



Get to know more details of each function and configuration please go to [Download Center](#) to download the manual of your product.