

# 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.

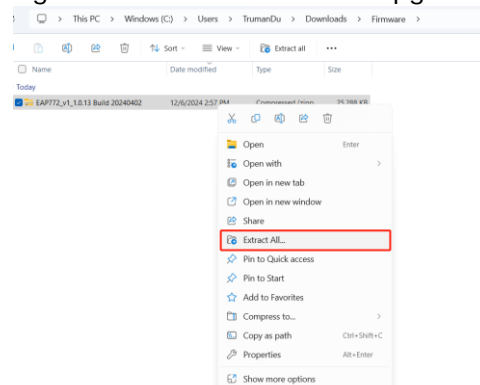
The screenshot shows the TP-Link support page for EAP772 V1. The page title is "Download for EAP772 V1". On the left, there is a sidebar with navigation links: Download Center, Setup Videos, Compatibility List, FAQ, Contact, Replacement & Warranty, TP-Link Emulators, and GPL Code Center. The main content area has a section "Please choose hardware version:" with a dropdown menu showing "V1". To the right of the dropdown is a red box with the text "Choose correct Hardware version". Below this, there is an "IMPORTANT" note about regional availability and a list of product overview links. At the bottom, there is a "Download" button highlighted with a red box. Below the button, there is a table with the following information:

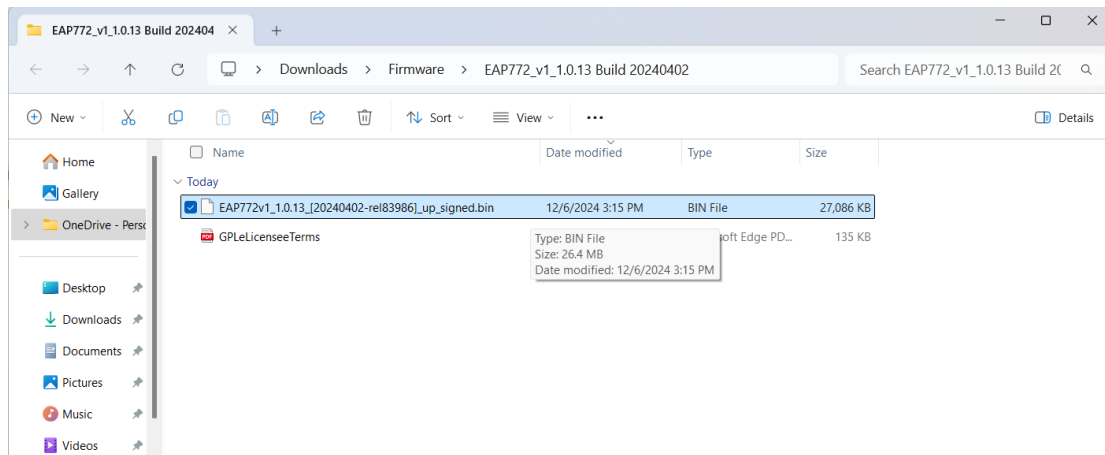
EAP772(EU)_V1_1.0.13 Build 20240402		
Published Date: 2024-05-31	Language: English	File Size: 25.29 MB

[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

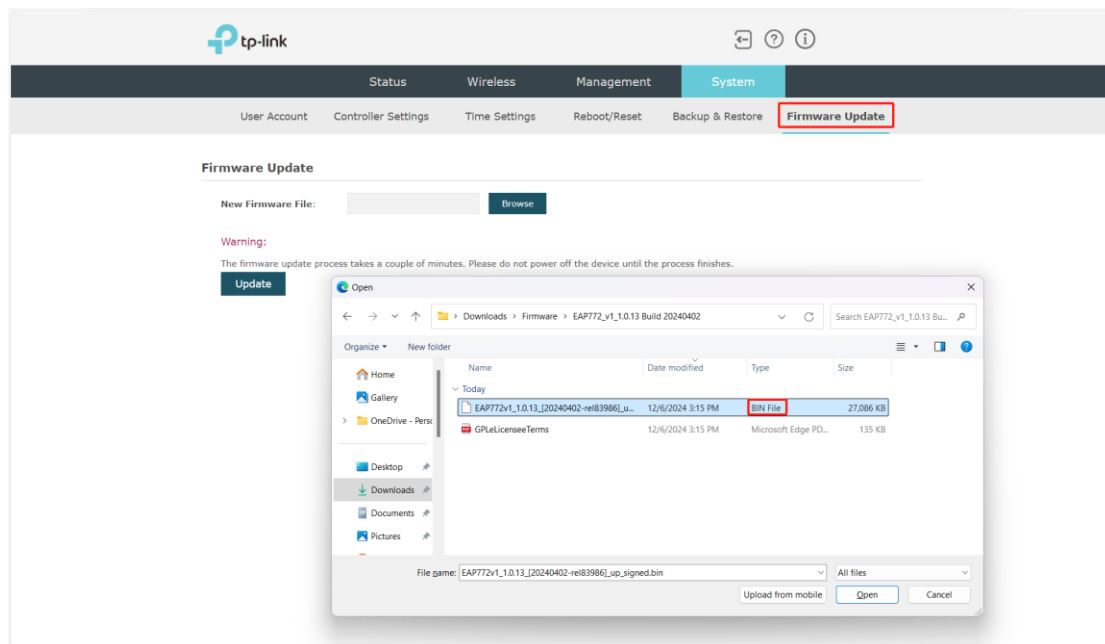
### Configuration for Standalone Mode

**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.

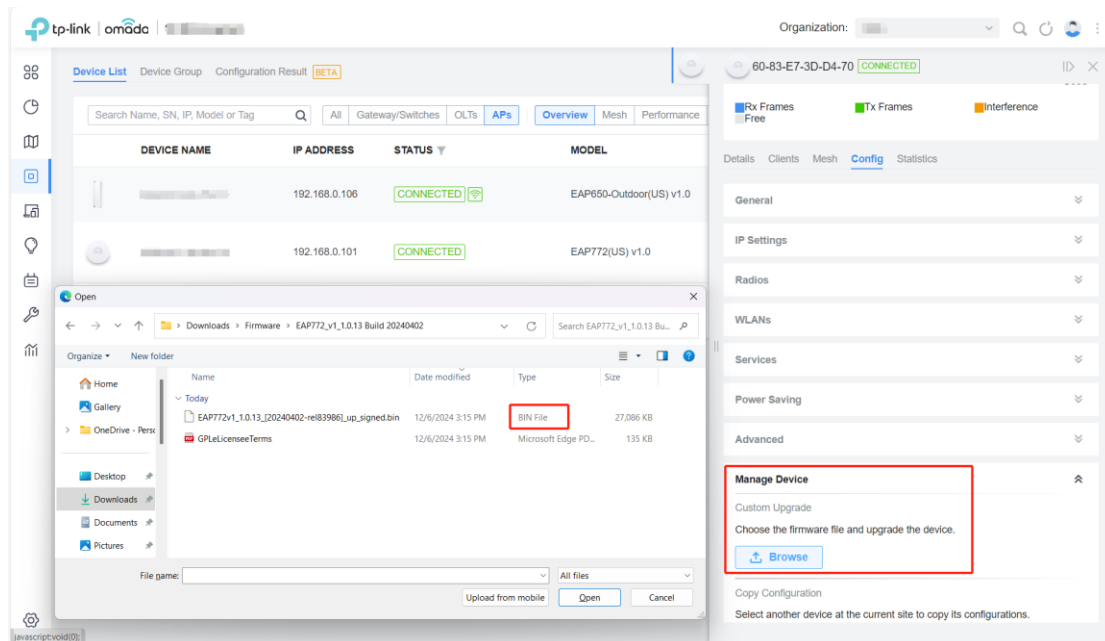
Then click the **Update** button to update the firmware of the EAP. After upgrading, the EAP will be rebooted automatically.



## Configuration for Controller Mode

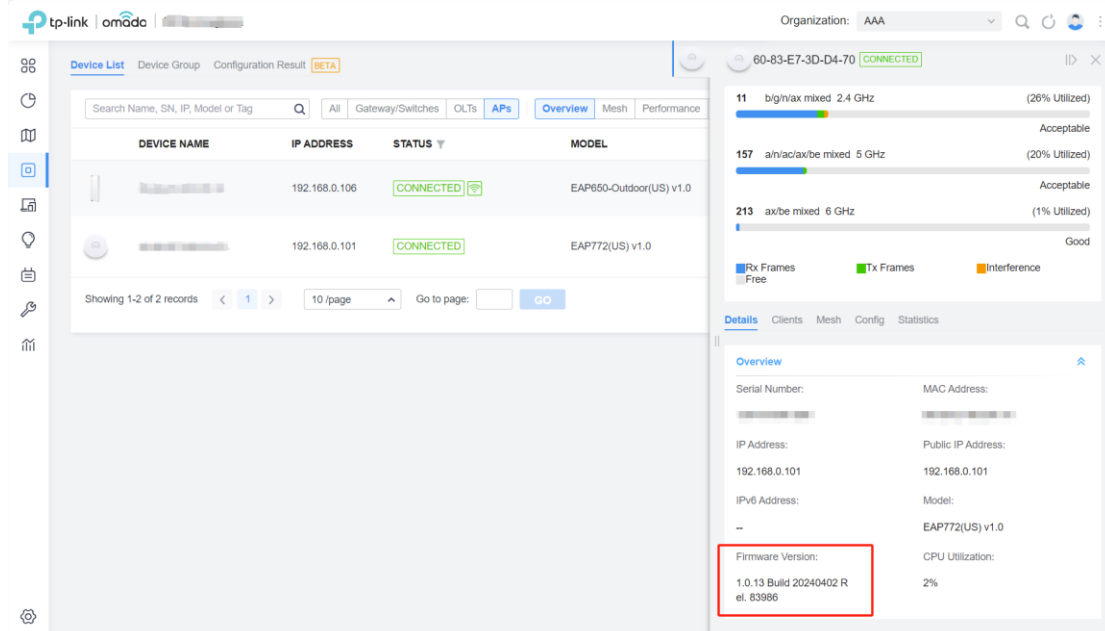
**Step 1.** Power on the EAP. And ensure that the EAP has been adopted in controller.

**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.