

How to upgrade EAP Series via EAP Controller

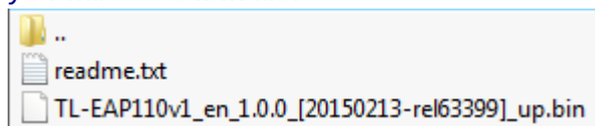
Notice:

- After you downloaded the firmware from TP-LINK website, **please use decompression software such as WinZIP or WinRAR to extract the firmware file to a folder;**
- It is **NOT** recommended to upgrade via **wireless** connection;
- Do **NOT** turn off the power or cut down the Ethernet cable during upgrade process;
- **It is recommended to backup the current settings so you can restore the settings manually after the upgrade.**

This guide is applicable EAP series with Controller. Please verify the model of your devices from the label on the device to choose the correct firmware:



Step 1 Search the **Model** number you found on the label on TP-LINK Website and download the corresponding firmware. Extract the downloaded file to a folder, you will see a **.bin** file.



Step 2 Follow the [User Guide](#) to run EAP Controller and open the web interface of EAP Controller.

Step 4 Login to the web interface of EAP Controller and go to **System** → **Batch Upgrade**.

Wireless Settings | Wireless Control | **System** | Admin

Log Setting | Device Account | LED | Backup&Restore | [Batch Upgrade](#) | C

EAP Amount: 2

EAP Model:

Upgrade File:

Step 5 Choose the model you want to upgrade in the drop-down list of **EAP Model**. Click on **Browse** to select the firmware you extracted in Step 1. And then click on **Upgrade**.

Wireless Settings | Wireless Control | **System** | Admin ⌵

Log Setting | Device Account | LED | Backup&Restore | [Batch Upgrade](#) | Country/Region | About

EAP Amount: 2

EAP Model:

Upgrade File:

Step 7 Wait for the upgrade to complete. After the upgrade, the device will reboot automatically.

Writing flash...

Send file to 00:0a:eb:13:19:fa successfully and file check ok...