

---

# **ap51-flash Documentation**

***Release 2022.1***

**ap51-flash Team**

**Dec 31, 2022**



---

## Contents:

---

<b>1</b>	<b>Supported devices</b>	<b>1</b>
1.1	Tested . . . . .	1
1.2	Other Devices . . . . .	3



# CHAPTER 1

---

## Supported devices

---

In general you can flash all devices which use the redboot bootloader that has the reflash function enabled. ap51-flash will automatically detect redboot when you turn on the device. If your device is not in the “known to work” list which follows you still can try it and inform us about the result.

ap51-flash also supports plain tftp flashing without redboot. This method is quite common amongst a variety of devices.

### 1.1 Tested

- Alfa Network
  - AP121F
- Datto
  - AP440
  - AP840
  - AP840E
  - TW420
- Dlink
  - DIR-300 (after installing a reflash-enabled redboot)
- Engenius
  - EOC-1650
  - EOC-2610
  - EOC-2610p
  - 3660
- FON

- La Fonera (2100)
- Open Mesh
  - A40
  - A42
  - A60
  - A62
  - D200
  - G200
  - MR500
  - MR600 (v1, v2)
  - MR900 (v1, v2)
  - MR1750 (v1, v2)
  - OM1P
  - OM2P (v1, v2, v4)
  - OM2P-HS (v1, v2, v3, v4)
  - OM2P-LC
  - OM5P
  - OM5P-AN
  - OM5P-AC (v1, v2)
- Plasma Cloud
  - PA300
  - PA1200
  - PA2200
  - PAX1800 (v1, v2)
- Ubiquiti
  - Bullet2 & HP
  - NanoStation2
  - NanoStation5
  - Pico2 & HP
  - RouterStation
- UniAppliance
  - Colibrì (!UniData)
- Zyxel
  - NBG6817

## **1.2 Other Devices**

There are many different devices out there which differ slightly in their way of doing things. Even if your device does not work out of the box it might require only small changes to support it.