

Upgrading The Image on Your WLANPi

The WLANPi image is currently upgraded by re-flashing the removable micro SD memory card with the latest image that Jerry Ola has provided. There is no upgrade path that performs an in-place, incremental upgrade of the existing image.

For this reason, if you have created or stored any files on the WLANPi that did not come as part of the original image, you will need to back them up before re-flashing. **The re-imaging process will wipe the entire SD card.**

The process in summary is:

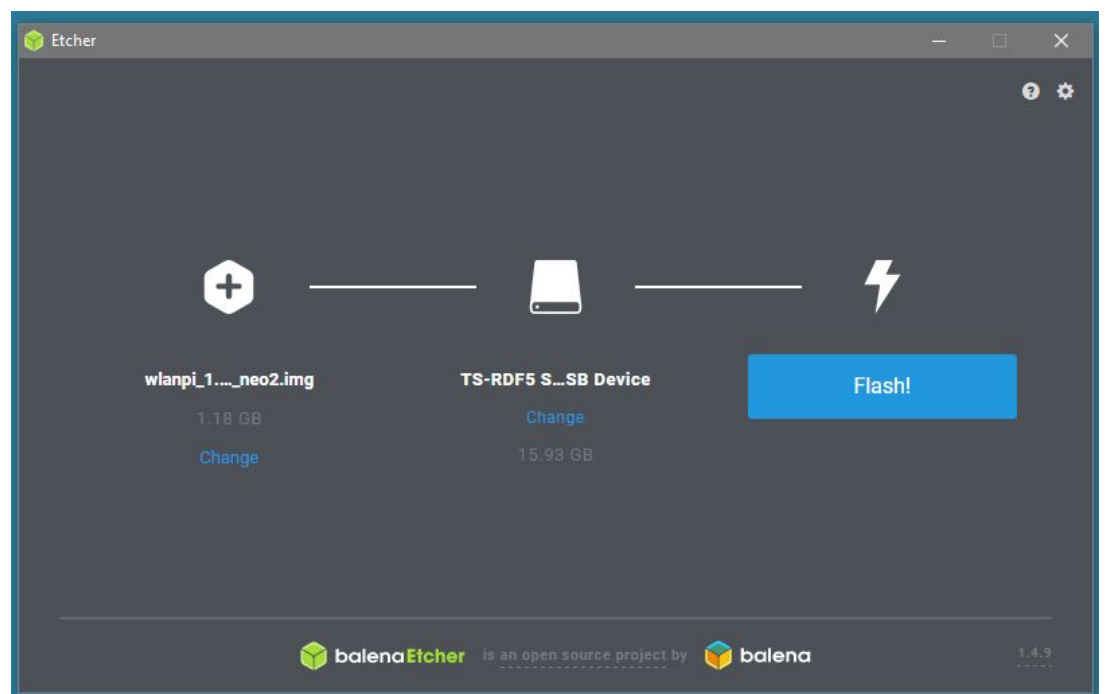
- Obtain the latest WLANPi image - (<https://github.com/WLAN-Pi/wlanpi/releases>)
 ▼ Assets 3
 📦 wlanpi_1.5.0_2019-01-05_neo2.img.zip
- Obtain the Etcher image tool (free) and install on your laptop - (<https://www.balena.io/etcher/>)
- Remove the micro-SD card from your WLANPi
 - Usually, they are spring-loaded - give it a push to release (*some older models may not have the spring loaded action and just need to be pulled out*)



- Insert the Micro-SD card in to an SD card reader (which you should have these if your obtained your WLAN Pi from WLAN Pros)



- Connect the SD card reader to the USB of your laptop
- Fire up the Etcher software on your laptop and select the WLANPi image you just downloaded
 - Burn the image to the SD card (Hit Flash)



- Remove the micro-SD card from the SD reader
- Carefully install the micro-SD back in to the WLANPi SD slot - make sure it's correctly in the slot (if you miss, it falls inside the chassis of the WLANPi which is very annoying)
- Power up the WLANPi: you're done!