

How to write the LoRa Gateway Image to Micro SD

Version V1.0 | March 2019

Who will need to write the Image

Case 1 : If you get a Micro SD card and get the following info,



that mean you must write the Image by yourself . The Micro SD have nothing in .

Case 2 : If must update the Image , you can try by yourself . The Micro SD must be formatted firstly and then following the steps .

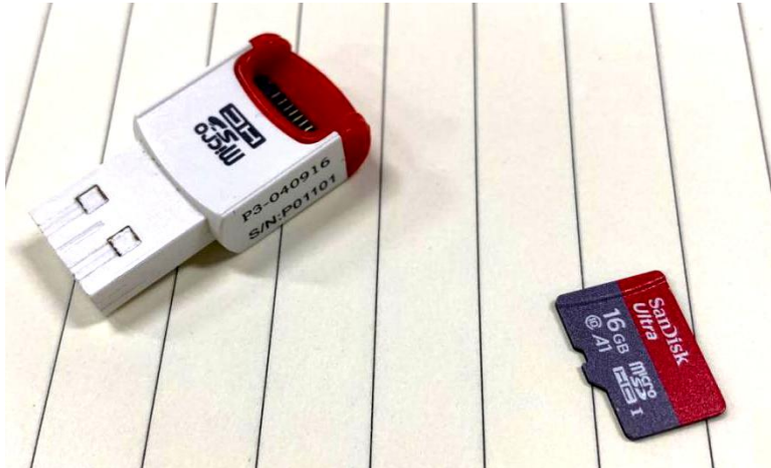
Note : This image must work with Raspberry Pi 3B(+).

How to write the Image

1. Prepare the Cards.

- 1) Card Reader for Micro SD
- 2) Micro SD for Raspberry.

Note : Please make sure the Micro SD can work with raspberry.

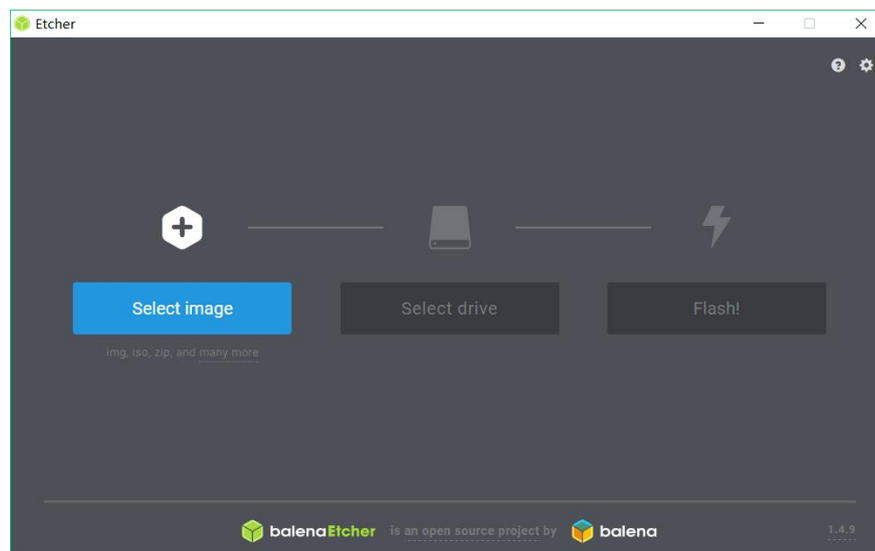


2. Download The Tools for Windows.

Software: [Etcher-Portable-1.4.9-x64](#)

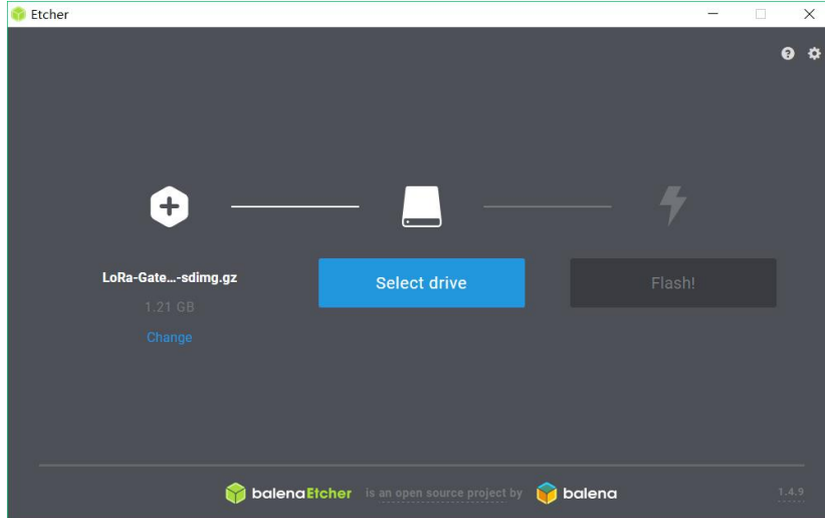
3. Write the Image.

3.1 Open the Etcher .



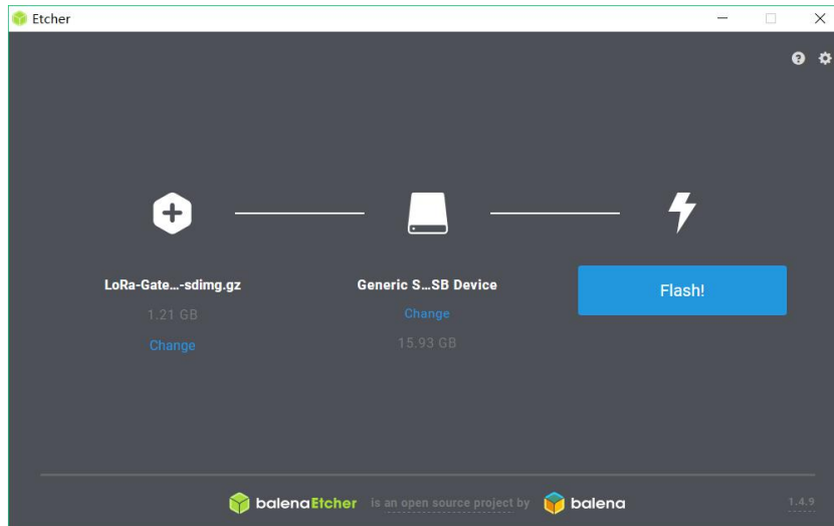
3.2 Select Image .

名称	修改日期
Etcher-Portable-1.4.9-x64.zip	2019-03-05 16
LoRa-Gateway-OS-full-RaspberryPI3-20190131065502.rootfs.rpi-sdimg.gz	2019-02-15 17

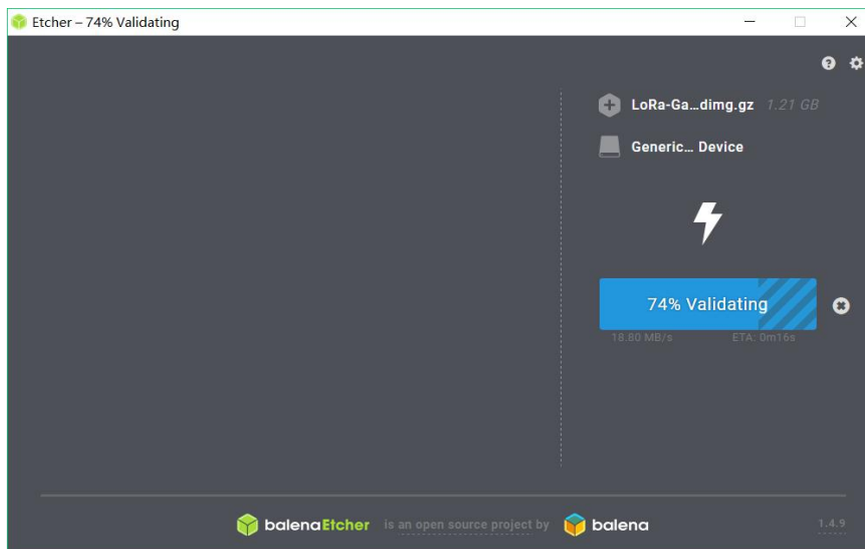
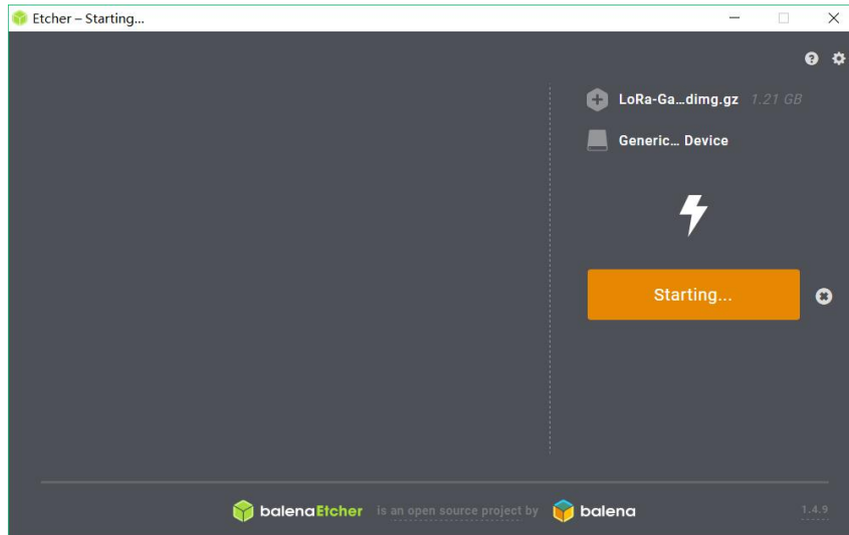


3.3 Plug in the USB Card Reader With Micro SD .

If you only have 1 storage device in your PC , Etcher will detect automatically . if you want to chagne ,please change and select the new one .



3.4 Flash Image.



3.5 Wait for the Flash Complete.



3.6 Plug in the Micro SD to your Raspberry Pi and Enjoy it.