# Install OS Into eMMC

Roma is shipped with pre-installed Debian 12. If you want to reinstall the OS in any case, follow below instructions.

# 1. Download Roma factory image

#### 1.1 TF Card

Please flash this image to your TF card. Also, make space for TF to store the eMMC image if you want to flash the OS into eMMC.

https://drive.google.com/file/d/17IwuxZ65fVoZO0m0a43N87pKvTAjv-f3/view?usp=sharing

### 1.2 Image for eMMC

If you want to install the OS to eMMC, please use this image after you boot from TF.

https://drive.google.com/file/d/1bDBu-uk\_kwrc6QX2sYcR7dpGtnMP02Mt/view?usp=sharing

# 2. Unzip the image zip file

1 unzip debian12-sdcard.img-en-roma.zip

You will have an sdcard.img file.

## 3. Burning image into storage

## 3.1 Burning image into SD card

You can use any burning tool that you are comfortable with. Here we take Etcher on Windows as an example.

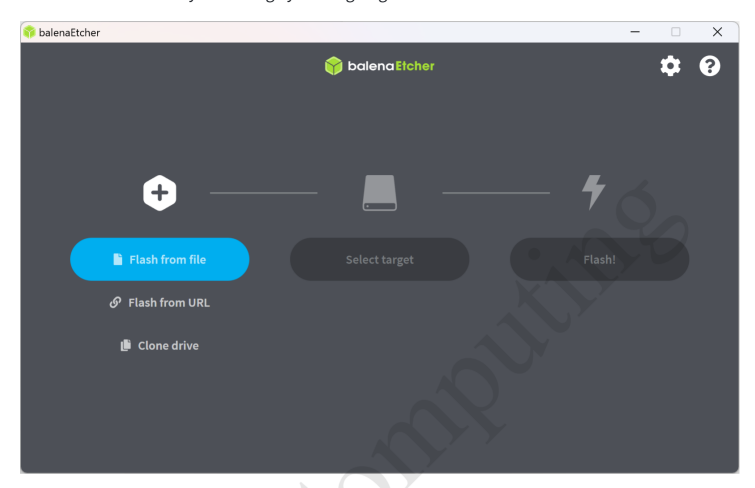
Download Etcher from: https://etcher.balena.io/

#### 3.1.1 Format TF card

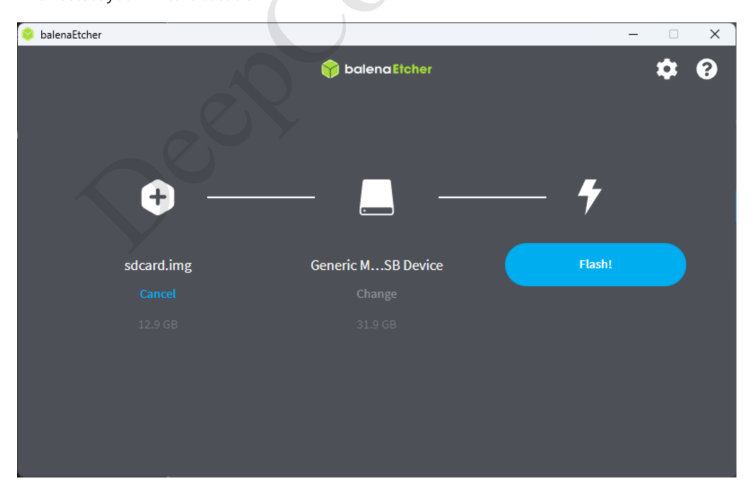
Use disk management or any format tool to format your TF card first. This step is not necessary, but it can make sure your SD card is clean and ready for the next step.

## 3.1.2 Burning image into TF card

First locate the Roma system image you are going to burn into TF card



Then select your TF card location



#### 3.2 Boot from TF card

- Shut down Roma.
- Hold "RV+t" keys then press the power key.
- Release "RV+t" keys, system will boot from TF card.

### 3.3 Burning image into eMMC

If you want to install the OS into eMMC, download the factory image for eMMC, and unzip the image, then copy it to another storage which plugs into Roma later.

#### 3.3.1 Locating eMMC device

```
1 # locate your eMMC disk, you should be able to find the EMMC on mmcblk0
2 sudo fdisk -l
```

### 3.3.2 Burning image into eMMC

```
1 dd if=./sdcard.img of=/dev/mmcblk0 bs=10M
2
3 # check if burning is successful, you should see below screen
4 sudo fdisk -l
```

```
isk /dev/mmcblk0: 28.91 GiB, 31037849600 bytes, 60620800 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: gpt
Disk identifier: 62B2380F-0600-4172-AF4B-979E1F6577B4
                           End
                                Sectors
                Start
dev/mmcblk0p1
                4096
                          8191
                                   4096
                                            2M HiFive BBL
dev/mmcblk0p2
                 8192
                         16383
                                   8192
                                            4M HiFive FSBL
                        221183
                                 204800
                                         100M EFI System
dev/mmcblk0p3
                16384
dev/mmcblk0p4 221184 60620733 60399550 28.8G Linux filesystem
```

### 3.3.3 Resize the data partition

Modify partition table, select remember when you select the "Write" after resizing

```
Disk: /dev/mmcblk0
Size: 116.5 GiB, 125090922496 bytes, 244318208 sectors
Label: gpt, identifier: 22DA4569-CEDA-482F-8E2E-2C79AE057BB8
                                                                                                        Size Type
2M HiFive BBL
    Device
                                          Start
                                                                  End
                                                                                  Sectors
    /dev/mmcblk0p1
                                           4096
                                                                8191
                                                                                      4096
    /dev/mmcblk0p2
                                                                                                          4M HiFive FSBL
                                           8192
                                                               16383
                                                                                      8192
    /dev/mmcblk0p3
                                          16384
                                                              614399
                                                                                    598016
                                                                                                        292M Microsoft basic data
                                                          244318174
                                                                                243703775
>> /dev/mmcblk0p4
                                         614400
                                                                                                     116.2G Linux filesystem
    Partition name: root
    Partition UUID: B3B7DC10-4FB4-41C3-B936-0A4A72E98107
    Partition type: Linux filesystem (0FC63DAF-8483-4772-8E79-3D69D8477DE4)
  Attributes: LegacyBIOSBootable
Filesystem UUID: 93d1b271-9260-4414-99ba-55edab9106e7
 Filesystem LABEL: root
Filesystem: ext4
        Mountpoint: / (mounted)
                      [ Delete ] [ Resize ] [ Quit ] [ Type ] [ Help ] [ Write ] [ Dump ]
                                                       Change the partition type
```

#### Executing the resizing

1 sudo resize2fs /dev/mmcblk0p4

```
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
roma@starfive:~$ sudo cfdisk
[sudo] password for roma:
cfdisk: cannot open /dev/sda: No such file or directory
roma@starfive:~$ lsblk
NAME MAJ:MIN RM
                                     SIZE RO TYPE MOUNTPOINTS
mtdblock0
                   31:0
                              Θ
                                     256K 0 disk
mtdblock1
                                            0 disk
                   31:1
                              Θ
                                     3M
                                       1M 0 disk
.5G 0 disk
mtdblock2
                   31:2
                              Θ
mmcblk0
                  179:0
                              0 116.5G
                                    2M 0 part
  -mmcblk0p1
                  179:1
                              0
  -mmcblk0p2
                                            0 part
0 part
                  179:2
                                       4M
                               0
  -mmcblk0p3
                  179:3
                               0
                                   292M
 mmcblk0p4 179:4
                               0 116.2G
                                            0 part /
mmcblk0boot0 179:8
mmcblk0boot1 179:16
                               Θ
                                       4M
                                             1 disk
                                            1 disk
                               Θ
                                       4M
                 259:0
                               0 931.5G 0 disk
nvme0n1
roma@starfive:~$ sudo cfdisk mmcblk0
cfdisk: cannot open mmcblk0: No such file or directory
roma@starfive:~$ sudo cfdisk /dev/mmcblk0
roma@starfive:~$ sudo resize2fs /dev/mmcblk0p4
resize2fs 1.46.6-rc1 (12-Sep-2022)
Filesystem at /dev/mmcblk0p4 is mounted on /; on-line resizing required old_desc_blocks = 2, new_desc_blocks = 15
The filesystem on /dev/mmcblk0p4 is now 30462971 (4k) blocks long.
roma@starfive:~$
```