

Tips for boot logo on ODROID-N2

Logo Image Format

The basic image format of ODROID-N2 logo file is as following.

Format

```
Image Format : 24-bit Windows BMP image or 24-bit Windows Gzipped BMP image
              (without meta-data)
Image Size   : 1280 by 720
Color Depth  : 24bpp Color
The file name should be 'boot-logo.bmp' or 'boot-logo.bmp.gz'
```

Here is the sample bmp file. [boot-logo.bmp.gz](#)

We recommend using GIMP or [KolourPaint](#).

Here is an advanced option.

[GIMP]

- Export as Windows BMP
- Compatibility Options : Do not write Color Space Information
- Advanced Options : 24 bits Color
- Name : "boot-logo.bmp"

[KolourPaint]

- Save Image as
- Filter : Windows BMP image
- Convert to : 24-bit Color

Size Limitation

And please keep **the size of your logo file must be under 2MB** because the logo partition of Android is limited to 2MB. Gzip BMP format is supported, so if the size is over 2MB, you can use bmp.gz file.

```
$ gzip boot-logo.bmp
$ ls
boot-logo.bmp.gz
```

Auto scaling option

On ODROID-N2 uboot, **image scaling for boot logo** is supported, so displayed boot logo will be fixed automatically for output mode as described in boot.ini.

For example, in case of using the mode "1024x600p60hz", boot logo will be displayed as 1024x600 even though actual size of bmp file is 1280x720.

How to replace boot logo with your custom image

ODROID-N2 scans the existence of the following three parts in numerical order.

1. boot-logo.bmp in VFAT partition
2. boot-logo.bmp.gz in VFAT partition
3. logo data in Android LOGO partition

Android

On Android, you can replace boot logo with your custom image.

There are two ways to change boot logo image.

1. Add a image into VFAT partition.
2. Rewrite image data into Android LOGO partition using fastboot.

1. VFAT

Copy the new boot-logo.bmp (or boot-logo.bmp.gz) to **VFAT** partition.

2. Android Logo Partition

If you want to replace logo data in logo partition, please follow this guide.

First, you must get into your U-Boot command line while pressing **ENTER** key when your ODROID-N2 is powered up.

And execute **fastboot** command from U-Boot and connect with your desktop using USB cable.

[ODROID-N2 Target]

target

```
odroidn2# fastboot
```

Next, run **fastboot** command from your desktop.

[HOST PC]

host

```
$ fastboot flash logo boot-logo.bmp.gz  
or  
$ fastboot flash logo boot-logo.bmp
```



If you will use bmp data on logo partition, make sure there is **NO boot-logo.bmp.gz file on your VFAT area**, because U-Boot checks at first if there are boot-logo.bmp/boot-logo.bmp.gz on VFAT area and then check logo partition.

Ubuntu

With Ubuntu, LOGO option is NOT included by default.
So, you need to add a boot logo image into **VFAT** partition.
The way using LOGO partition is not available on Ubuntu.

How to add showlogo command in boot.ini

1080p60hz case

On U-Boot, default logo display logic works with 1080p60hz display resolution.
So you don't need to add/modify related commands,
but make sure boot logo file exists in the aforementioned locations.

Another resolution other than 1080p60hz

You should add the commands to your **boot.ini** before **bootcmd** is executed.

Please check if there is 'showlogo' command in your boot.ini first. If not so, refer to the following.

```
### Boot Arguments  
if test "${display_autodetect}" = "true"; then hdmitx edid; fi  
if test "${hdmimode}" = "custombuilt"; then setenv cmode  
"modeline=${modeline}"; fi  
  
### Add showlogo with ${hdmimode} size  
hdmitx mode ${voutmode}  
showlogo ${hdmimode}
```

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