

Common Question about the boot.ini on the Android

The default boot.ini path on **the Android**.

	/storage/internal/boot.ini	/internal/boot.ini
ODROID-XU4	~ Android 4.4.4 (v6.1)	Android 4.4.4 (v6.2) ~
ODROID-C0/1+	~ Android 4.4.4 (v3.9)	Android 4.4.4 (v4.0) ~
ODROID-C2	~ Android Marshmallow (v3.9)	Android Marshmallow (v4.0) ~
	/odm/boot.ini	/odm/boot.ini & /odm/env.ini
ODROID-N2	Android 9.0.0 (20190321) ~	Android 9.0.0 (20200413)
ODROID-C4		Android 9.0.0 (202004XX) ~

Above path is on the ODROID. On the host PC, boot.ini and env.ini path are maybe **/media/<user_ide>/VFAT/boot.ini** in the ubuntu.

- After install the self-install image by etcher, can I see a boot.ini file on eMMC or SD card that is connected to the host PC?
 - No, you have to do normal booting the android at least one time. At first booting, self-install image make partitions, boot.ini files and etc.
- Else, after normal self install procedure, can I see the boot.ini file on the host PC?
 - Yes. you can see the boot.ini file after the self-install procedure.
- Or, After running the ODROID-UTILITY / ODROID-Settings (N2/C4 only) App and modify some configurations, the boot.ini file is generated?
 - Sometimes, partition has the boot.ini and env.ini (N2/C4 only) file can be corrupted. So you can check by running the ODROID-Utility or ODROID-Settings App. when the partition is corrupted, please format the partition by using the settings's storage feature or by PC. and the boot.ini and env.ini (N2/C4 only) file will be made automatically.

2020/04/21 01:21 · luke.go

From:

<http://wiki.odroid.com/> - **ODROID Wiki**

Permanent link:

<http://wiki.odroid.com/odroid-c1/troubleshooting/boot.ini>

Last update: **2020/04/23 08:44**

