

ODROID-XU4

Trouble shooting

- [Known Issue](#) - HDMI reverse current, USB VBUS control, Over-Voltage protection, no energy sensor ... and etc
- [Using ADB over the TCP/IP](#)
- [Configure Wireless using wpa_supplicant on minimal image or command line](#)
- [ODROID Utility for Linux Upgrade](#)
- [How to change HDMI output resolution](#)
- [How to fix the USB 3.0 ports contact issue](#)
- [Lower the in-rush current for battery powered XU4 by dronus](#)
- [ODROID-HC1 Disable console](#) - Using `"/dev/ttySAC2"` as a serial port.
- [Change MAC address of your XU4/HC1/HC2](#)

old revisions

- [Burn over voltage protection chip \(NCP372\)](#)

latest revision(rev0.1 20170905)

- [Burn over voltage protection chip \(TPS259251\)](#)
- [Adding mount holes at the ODRROID-HC2 heatsink](#)
- [Shutdown script - Hard Drive Disk Parking](#)

Safely

- Common Question about the boot.ini on the Android

From:

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

Permanent link:

<http://wiki.odroid.com/odroid-xu4/troubleshooting/start>

Last update: **2020/06/24 03:14**

