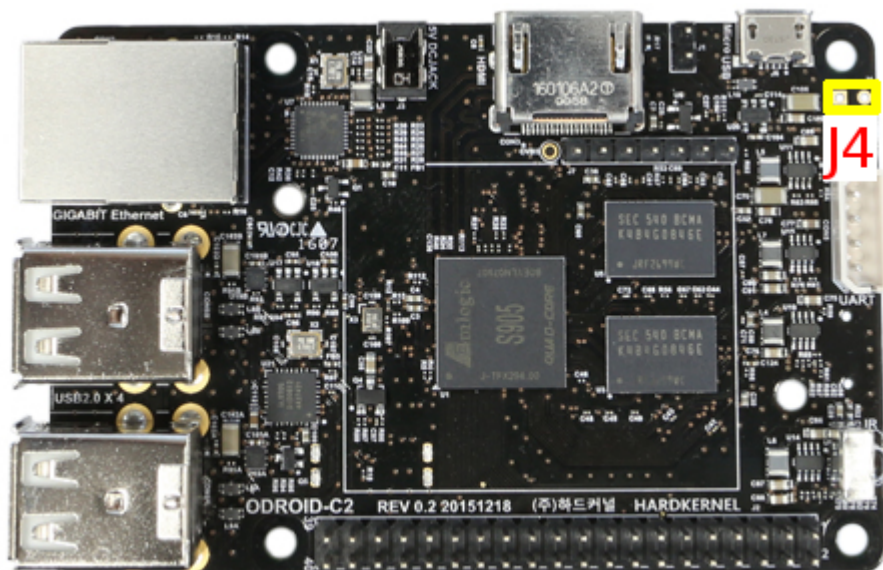


Power On/Off Switch



You can control power supply to **ODROID-C2** while the DC adapter is connected with an external switch (Sliding or Toggle Switch, for example) if you connect such switch to **J4** on the board. **J4** is connected to **NCP372** (Protection IC). There is an ENABLE pin on the NCP372 and it is a low-active and has an internal pull-down resistor for default on.

Switch status	Output of NCP372
ON(short)	OFF
OFF(open)	ON (+5V)



With this hack, we strongly recommend shutting down the O/S completely before turn-off. Otherwise, the file system could be corrupted very easily. In Linux, for example, please make sure to execute **shutdown -r now** or **poweroff**.

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

Permanent link: https://wiki.odroid.com/odroid-c2/application_note/external_connector/power_switch

Last update: **2020/10/21 15:05**

