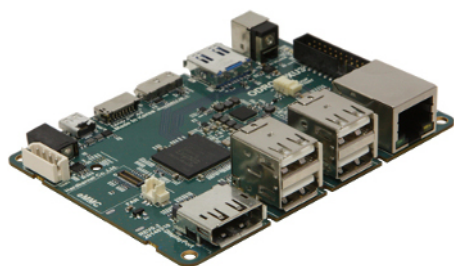


Odroid hacker board jumps to faster octacore SoC

By *Rianne Schestowitz*

Created *08/07/2014 - 7:25pm*

Submitted by Rianne Schestowitz on Tuesday 8th of July 2014 07:25:16 PM Filed under [Linux](#) [1] [Hardware](#) [2]



The Odroid-XU3 runs on a 5V 4A power supply, and once again features four energy monitoring chips for tracking the Big.Little cores. A plastic enclosure and an active cooler are available, along with numerous optional modules. OS support has been boosted to Android 4.4.2 and Ubuntu 14.04, available with full source code.

Schematics will be posted upon shipment, and community support is available via the Odroid project. The quad-core Exynos4412 based Odroid-U3 board came in at third place after the Raspberry Pi and BeagleBone Black in our recent Top 10 Hacker SBC survey.

[3]

[Linux Hardware](#)

Source URL: <http://www.tuxmachines.org/node/67242>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <http://www.tuxmachines.org/taxonomy/term/39>

[3] <http://linuxgizmos.com/odroid-hacker-board-jumps-to-faster-octacore-soc/>