

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > The Finest Linux Tablet You Can Build

The Finest Linux Tablet You Can Build

By *Roy Schestowitz*

Created *07/06/2019 - 8:20pm*

Submitted by Roy Schestowitz on Friday 7th of June 2019 08:20:54 PM Filed under [GNU](#) [1] [Linux](#) [2] [Gadgets](#) [3]

For the last few years now, we've all had access to tiny, affordable Systems on a Module. These wunderchips are complete Linux systems with WiFi, a halfway decent GPU, and enough memory to run a real system. This is the perfect platform to base a tablet build on, the only problem is that someone has to actually do it. The DLT One is the 'Damn Linux Tablet' from [Prof. Fartsparkle]. It's the answer to the question of when someone is going to build a tablet computer around one of these cheap Systems on a Chip that are floating around.

With many modules to choose from, the first task is actually choosing one of these Linux modules. [Fartsparkle] ended up with the Nvidia Jetson Nano, an impressive little board that has one distinct advantage: it's drop-in compatible with the Raspberry Pi Compute Module, the Raspberry Pi-on-an-SODIMM. Given a single chassis, [Prof. Fartsparkle] can simply upgrade his tablet by getting a newer version of the Jetson Nano (or the Compute Module).

[4]

[GNU Linux Gadgets](#)

Source URL: <http://www.tuxmachines.org/node/124643>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/144>

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

[3] <http://www.tuxmachines.org/taxonomy/term/139>

[4] <https://hackaday.com/2019/06/06/the-finest-linux-tablet-you-can-build/>