

Compact, mainline Linux ready ?La Frite? SBC starts at \$10

By *Rianne Schestowitz*

Created *13/10/2018 - 5:43pm*

Submitted by Rianne Schestowitz on Saturday 13th of October 2018 05:43:39 PM Filed under [Android](#) [1] [Linux](#) [2] [Debian](#) [3] [Ubuntu](#) [4]



Now on Kickstarter: Libre Computer?s smaller ?La Frite? version of its Le Potato SBC offers a quad -A53, HD-only Amlogic S805X, a Raspberry Pi A+ footprint and GPIO connector, and mainline Linux support.

Libre Computer has gone to Kickstarter to successfully launch a smaller, less powerful follow-up to its Le Potato SBC. The 64 x 55mm La Frite is said to be loosely based on the 65 x 56mm Raspberry Pi Model A+. Unlike the very RPi 3 like Le Potato, which is now available publicly under the name Libre Computer Board (AML-S905X-CC), La Frite (AKA AML-S805X-AC) has a different layout and more real-world ports than the A+, although it offers a similar 40-pin expansion header.

Source URL: <http://www.tuxmachines.org/node/116445>

Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/143>
- [2] <http://www.tuxmachines.org/taxonomy/term/63>
- [3] <http://www.tuxmachines.org/taxonomy/term/141>
- [4] <http://www.tuxmachines.org/taxonomy/term/121>
- [5] <http://linuxgizmos.com/compact-mainline-linux-ready-la-frite-sbc-starts-at-10/>