

Plans for Chromebooks

By *Roy Schestowitz*

Created 28/04/2019 - 2:20pm

Submitted by Roy Schestowitz on Sunday 28th of April 2019 02:20:24 PM Filed under [GNU](#) [1] [Linux](#) [2] [Google](#) [3] [Hardware](#) [4]

•

[AMD Zen+ Chromebooks a Step Closer, Thanks to Google Coreboot Support](#) [5]

Google has recently been working on bringing Fuchsia (a new operating system the company has been developing) and Chrome OS support to multiple AMD processors. The latest to receive support in the open source Coreboot firmware were AMD's 7th gen Stoney Ridge APUs which were used in HP's first-ever AMD-based Chromebooks.

In January, AMD announced the Picasso APU series, which uses a Zen+ CPU and Vega graphics. According to recent rumors, Google was already working on adding support in Chrome OS for a reference design board called Zork that used the Picasso APU. The latest news about Picasso being supported in Coreboot reinforces the idea that we'll soon see some Chromebooks using AMD's latest generation of mobile APUs..

•

[Will somebody make me a Chromebook with a 'real' graphics card?](#) [6] [Ed: Will you purchase a 'real' computer rather than rent one from Google (for Google to remotely control)?]

The inclusion of packaged Linux applications for Chrome has changed that. Now, if you're a developer who uses a Linux desktop to write, compile, and test code, a Chromebook is an excellent choice. You'll appreciate a model with a new-ish Intel CPU and 8 or even 16 GB of RAM when it comes to doing all that, and when you're not being productive, you have the same entertainment options through the web and Google Play that every Chromebook has. It's a pretty sweet setup. But there's still one piece of the puzzle missing that would make a Chromebook even better: a high-end GPU.

[GNU Linux](#) [Google Hardware](#)

Source URL: <http://www.tuxmachines.org/node/123307>

Links:

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

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

[3] <http://www.tuxmachines.org/taxonomy/term/120>

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

[5] <https://www.tomshardware.com/news/amd-zen-chromebooks-coreboot-support,39155.html>

[6] <https://www.androidcentral.com/will-somebody-make-me-chromebook-real-graphics-card>