

The Novena Open Hardware Laptop: A Hacker's Dream Machine

By *Rianne Schestowitz*

Created 03/07/2014 - 5:32pm

Submitted by Rianne Schestowitz on Thursday 3rd of July 2014 05:32:41 PM Filed under [Hardware](#) [1] [OSS](#) [2]



Would you buy a high-end laptop built completely around open hardware and the Linux distro of your choice? Novena offers that opportunity, but it comes with an out-of-the-box experience that might be beyond the reach of the typical computer consumer.

That said, the Novena laptop's experimental technology has the potential to offer new options to a sluggish computer industry. Novena is an open-hardware computing platform that is flexible and powerful. It is designed for use as a desktop, laptop or standalone board.

Two engineers cofounded Sutajio Ko-usagi, an operations-oriented company focused on the manufacturing and sales of hardware to OEMs and hobbyists.

Since Sutajio Ko-usagi is difficult to pronounce in English, the Novena developers shortened it to "Kosagi," noted cofounder Andrew "Bunnie" Huang. Huang also runs the IP-oriented Bunniestudios

[3]

[Hardware](#) [OSS](#)

Links:

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

[2] <http://www.tuxmachines.org/taxonomy/term/72>

[3] <http://www.linuxinsider.com/story/80684.html>