

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

[Home](#) > [content](#) > Raspberry Pi: giant hacks for a tiny board

Raspberry Pi: giant hacks for a tiny board

By *Rianne Schestowitz*

Created *18/02/2014 - 8:43pm*

Submitted by Rianne Schestowitz on Tuesday 18th of February 2014 08:43:49 PM Filed under [Linux](#) [1] [Hardware](#) [2]

Usually there are two ways to look forward to buy a Raspberry Pi: first, think about a strange thing to make, and then go to the website; or second, buy the Raspberry Pi board having no idea of what you are going to do with it. Usually, I buy things and only after that I go through the Internet in search of inspiration and creative use cases for my new toys. That was the case with my first Raspberry Pi board: everyone seems to be able to put together his tiny PC with some parts (monitor, mouse and so on), a CPU and a lightweight Linux distribution, but what can we do that is totally crazy, mind-blowing and problem-solving?

[Read more ?](#) [3]

[Linux Hardware](#)

Source URL: <http://www.tuxmachines.org/node/63435>

Links:

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

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

[3] [http://www.open-electronics.org/raspberry-pi-giant-hacks-for-a-tiny-](http://www.open-electronics.org/raspberry-pi-giant-hacks-for-a-tiny-board/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+OpenElectronics+%28Open+Electronics)

[board/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+OpenElectronics+%28Open+Electronics](http://www.open-electronics.org/raspberry-pi-giant-hacks-for-a-tiny-board/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+OpenElectronics+%28Open+Electronics)