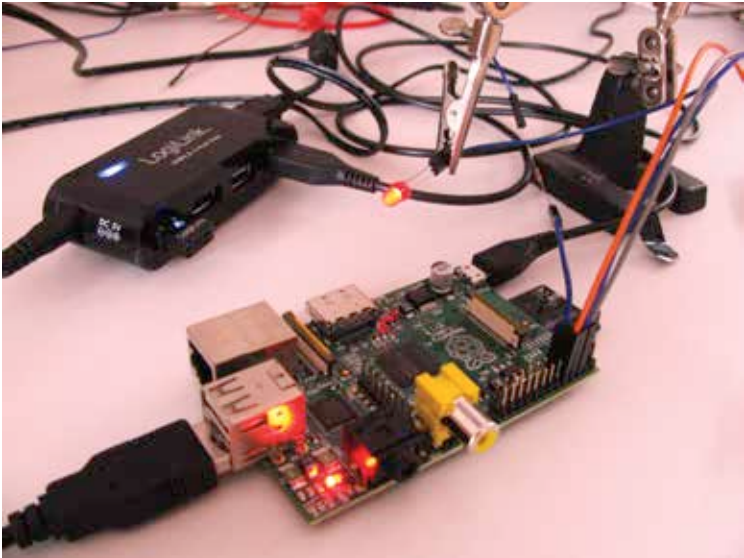


already has a version of some other operating system installed on it. The card should be browsed or searched to find the location of the kernel.img which needs to be renamed. It can be named anything as long as you remember it was the original file of the operating system on the SD card. Once renamed you need to copy the kernel.img made using GNU Toolkit in to the directory of the SD card where the original kernel file was located.



The initial set-up can seem messy but is easy to arrange if its well organised.

Presto! The operating system is successfully on the card which just needs to be entered into the Raspberry Pi and activated. The result should be the OK/ACT LED light switching on. Success! Your very first operating system that works!

That's It?

Well no. Not even close. This example was just useful to illustrate the many tools, commands and hardware intricacies that the Raspberry Pi enjoys. If everything in the above section felt easy to understand and execute than you will have no problems exploring and figuring out the Pi. And for general hardware controlled tinkering it is a must that you read the Raspberry Pi manual which explains its hardware design and components in great