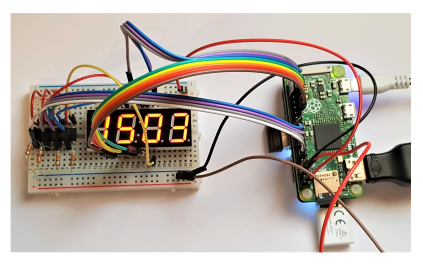
## **Raspberry Pi LED Clock and NTP Server**

Jan 2017



## Does this work?

Yes it does, so read on. At the time of writing I have finished the hardware (not got a PCB made yet, so am still using my prototype) and the Clock software is working. I have not yet started the NTP part, but will do so once the hardware is fully ready (I.E I have a PCB)

## What is this for?

I like having a clock visible where I sit, I use an old tablet as a clock right now, which is fine. But I wanted something small enough to perch on the top of my monitor, or under it, that I could just glance at when I want to know the time.

I also want to know the clock is always correct, so I am going to connect it to the internet and sync it to one of the many super accurate time servers out their in the cloudy world of the internet. I also want to use this to set the time of my servers and client PCs at home. I have used Windows for this over the years, but it seems a bit flaky, and NTP just stops sometimes. Hence the super cheap and reliable Pi and Linux solution.

For about £10 I can build this little project, it will be fun and useful at the same time.

## What you will need

A basic list of parts is:

- 1. Raspberry Pi (you can use any Pi for this, but if you use a Raspberry Pi 1, you will have to rewire)
- 2. SD Card, 4GB is enough if you use the minimal install (no GUI)
- 3. A wifi dongle or wired connection
- 4. A 7 Segment LED (This project uses common Anode)
- 5. A dozen 330R resistors
- 6. Two LTV-826 Opto Isolators (or equivalent)
- 7. Something to prototype on (breadboard)
- 8. Some wires (either use single core prototype wire or the jumper wires for Raspberry Pi's)
- 9. Some Python code to make the clock work (you can download what I am using)

I am using a Raspberry Pi Zero. The idea is that I can mount my 7 Segment LED (hopefully on a custom PCB eventually) on top of my Zero, to make a very small unit. While you can use a full Raspberry Pi 1, 2 or 3, this would be a total waste of money compared to the cost of the Pi Zero (unless you are going to use the Pi for other things like a web server for instance)

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- The Hardware Build and Test
- The Software Build and Test

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