

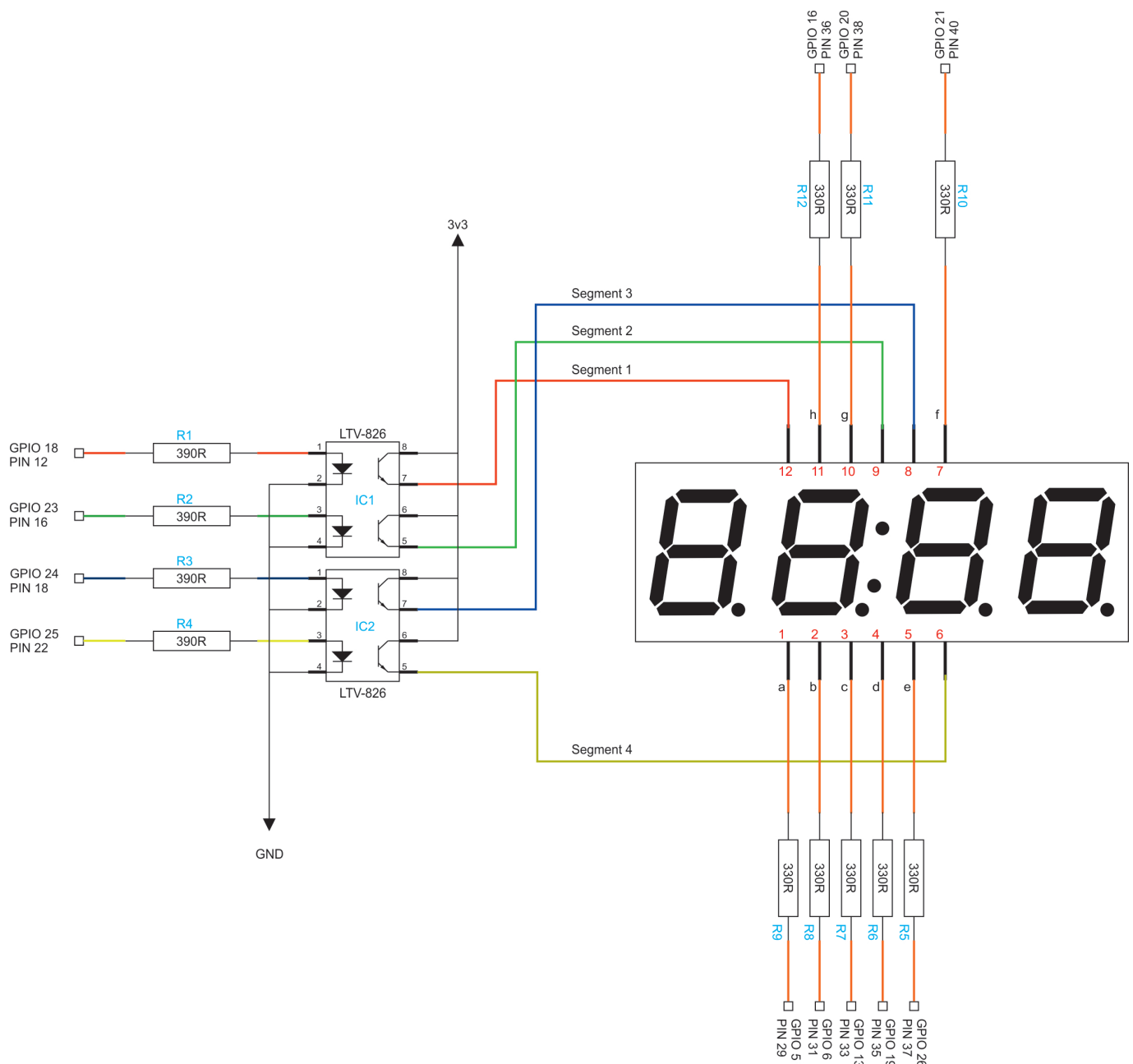
# Circuit and PCB layouts

Mar 2017

## The Circuit Diagram

Below is the circuit diagram for the Raspberry Pi NTP Clock. Bear in mind that I am using two Opto Isolators that are 8 pin packages, there are 16 pin packages that have enough connections that you can also use, it's up to you.

Please also remember that this project only uses **3.3v**. So yes you do still power the Raspberry Pi with 5v, but circuit only uses the 3v3 pin on the Raspberry Pi, all resistor values reflect the fact that I am using 3v3.



PCB Layout v3.1

Here is what the PCB layout looks like (from the CAD drawings) I have not had any made yet, so this may be subject to change (I am writing this page Early March 2017).

Full PCB - All Layers

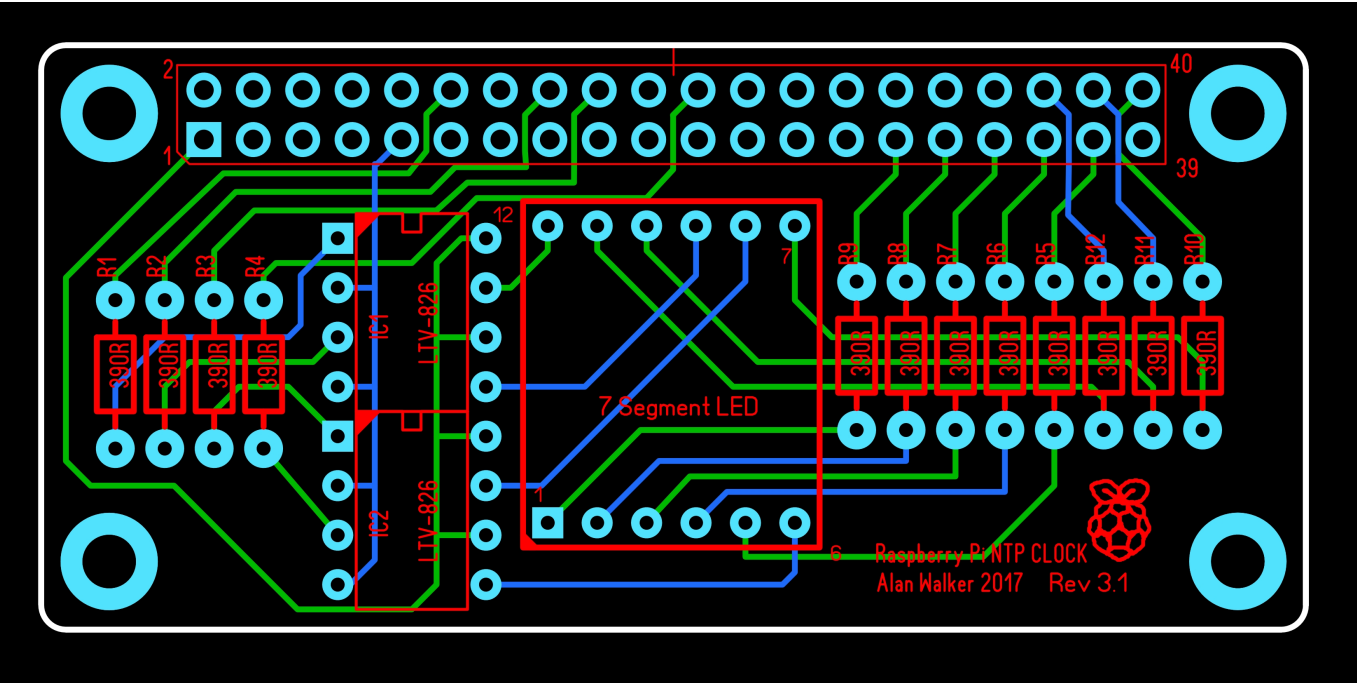
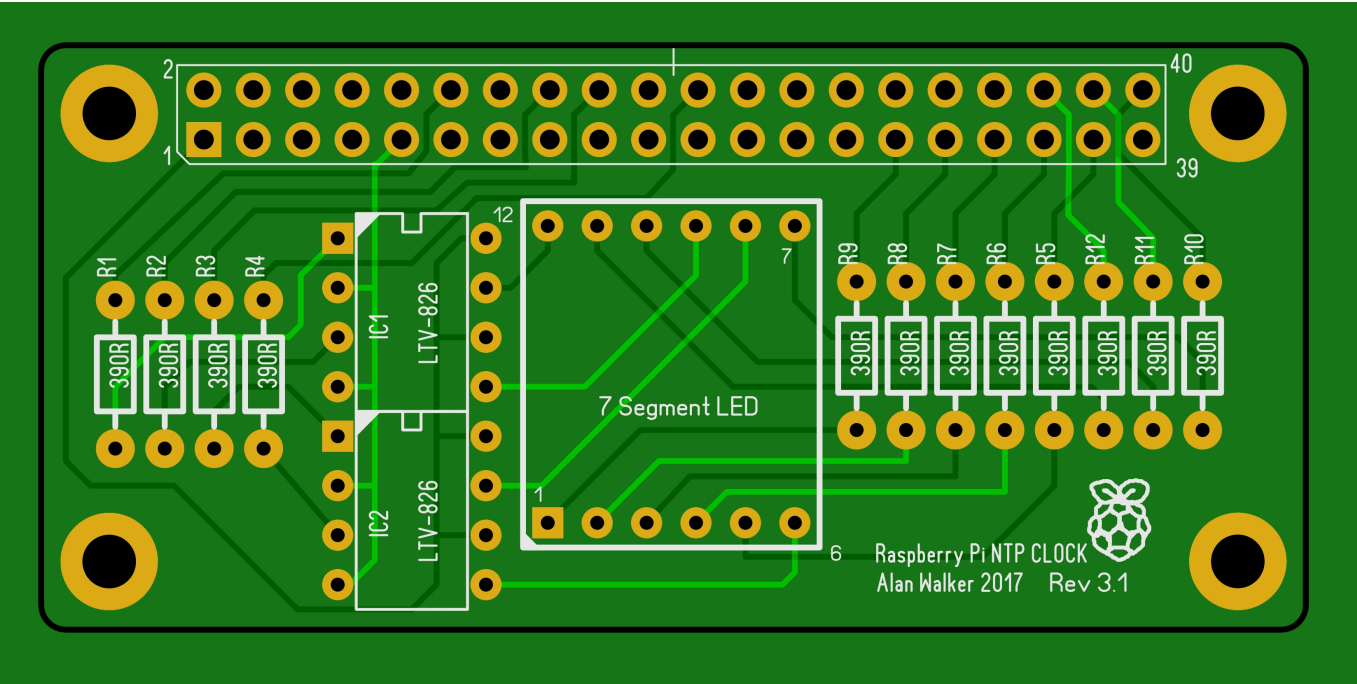
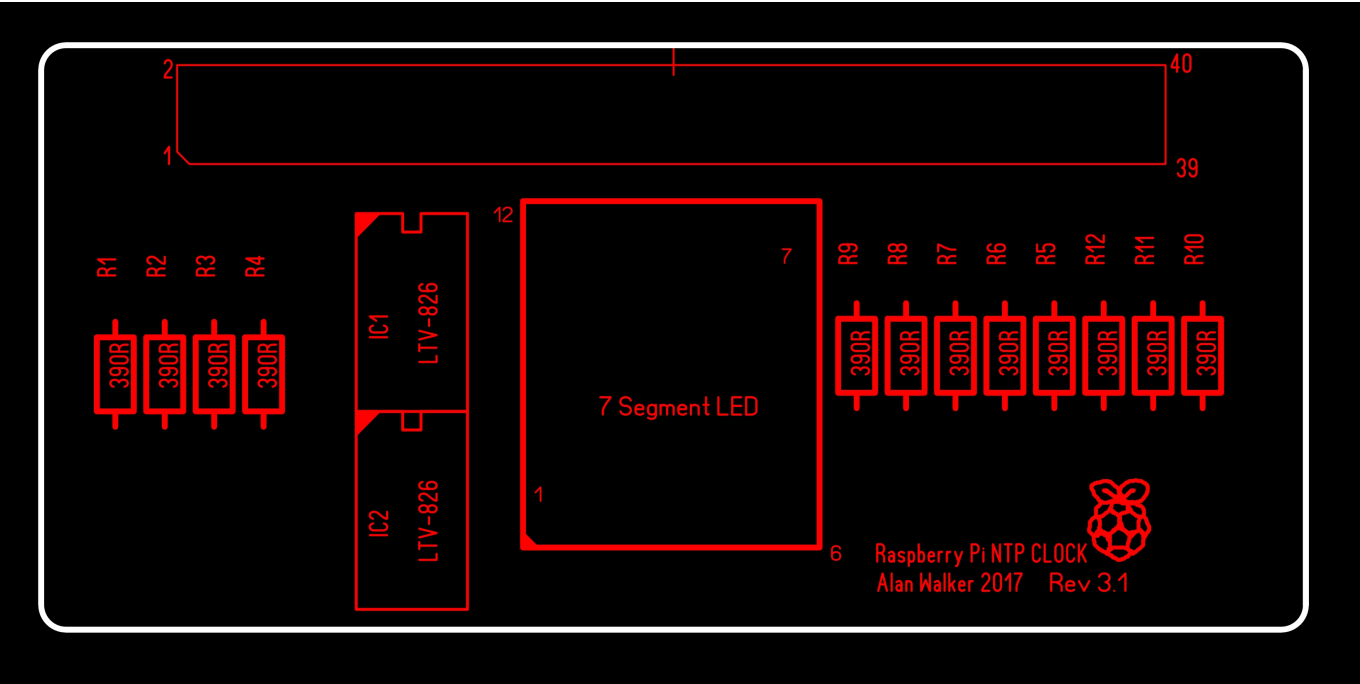


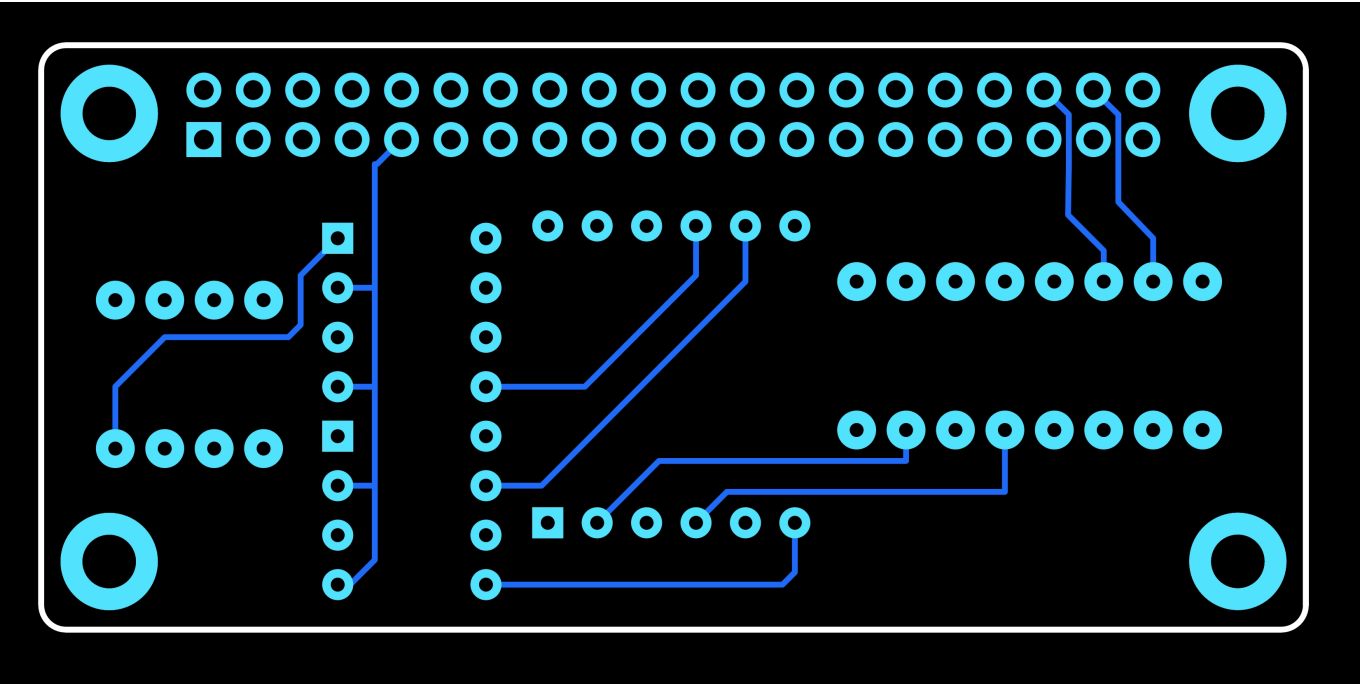
Photo View



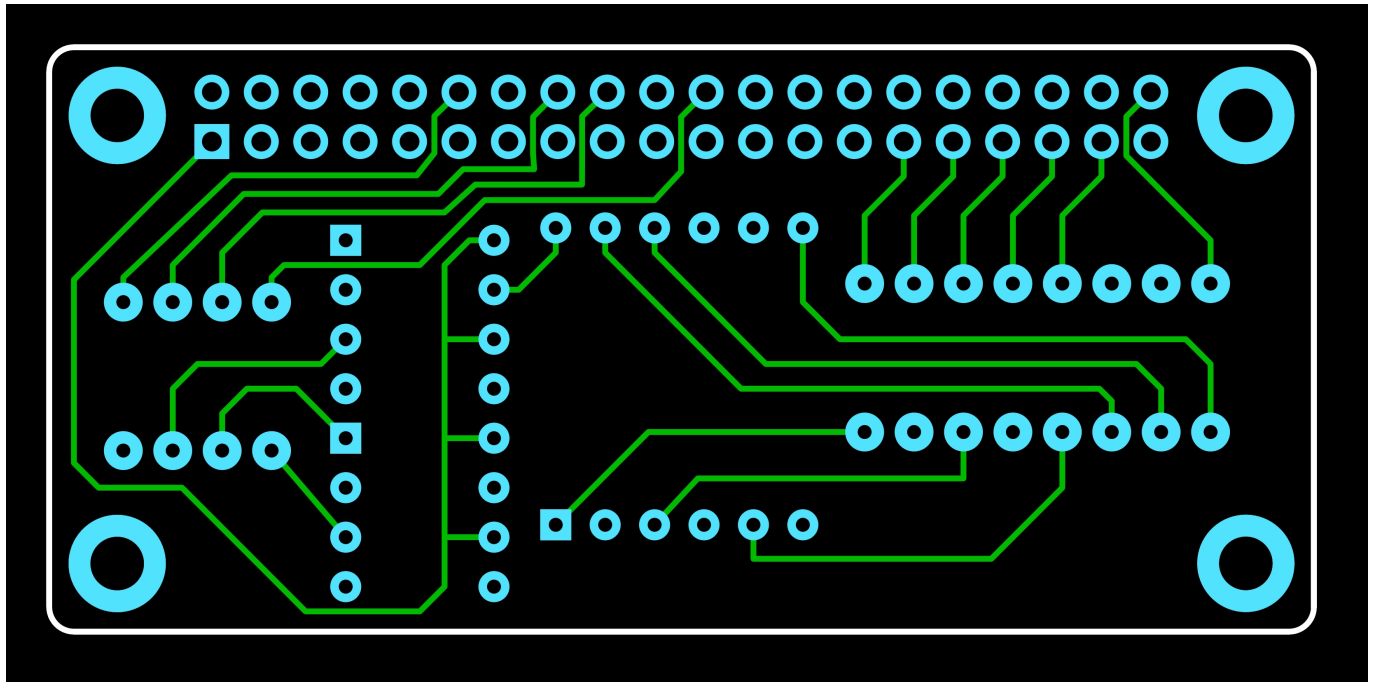
Top Layer Silkscreen



Top Layer Copper



Bottom Layer Copper



Outline Layer



If I have created this correctly, the PCB should be exactly the same size as the Raspberry Pi Zero (1, 1.3 and W) which is 65mm x 30mm (excluding edge connectors such as USB and HDMI) and the four corner holes should line up.

## Gerber Files

If you wish to get your own PCBs made, you can use the attached Gerber files

[Here](#)

. However I have not had any made myself yet, so you might want to either wait, or create your own PCB.

## PCB File

This is the PCB Layout file, produced in software called Sprint Layout v6.0 <http://www.abacom-online.de/uk/html/sprint-layout.html>. The PCB file can be downloaded

Here

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On the Sprint Layout website, you can download a free 'Viewer' for the PCB file so you can print it out. Please check their website for this software ([Sprint Layout](#))

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