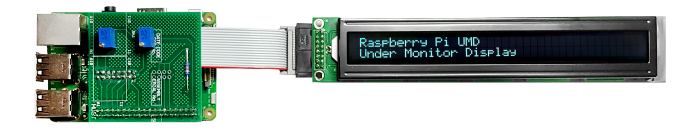
What this project requires



1/3

Hardware

This project has three main hardware components.

- 1. The Raspberry Pi
- 2. The LCD
- 3. The Driver Board

The Raspberry Pi

The <Raspberry Pi> in this project is the RPi 3 Model B. Now this will work with a model 2 or 1 (the driver board will not fit the one, so you would have to create a new design). This project also works with the RPi Zero.



All of the Raspberry Pi Models have enough power to run the web server, which does very little work, and to runt he LCD, which only refreshes once a second.

The Raspberry LCD

The LCD is a HD44780 compatible display. The LCD is two line and has 40 characters per line. This LCD was used because we have many of these at Ericsson, because this LCD has been used in recent receiver models.



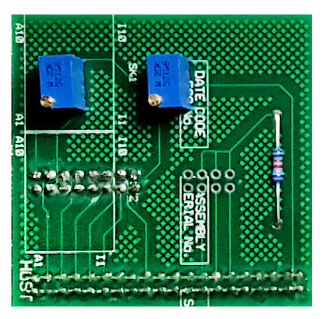
The LCD is very simple to operate, in this project our LCD will be running in 4bit mode. There are other LCDs that run using I2C, these require much less wiring, but the libraries can be harder to obtain.

Last update: 2023/03/09 22:35

The LCD has a very simple DC backlight, some other LCDs have backlights that require PWM to operate, which means more circuitry.

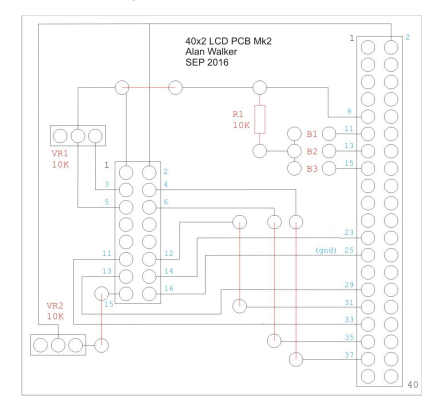
The Driver Board

The LCD Driver Board is just a convenient way to connect the 16 Way Male Header of the LCD to the 40 Way Male GPIO connector on the Raspberry Pi.

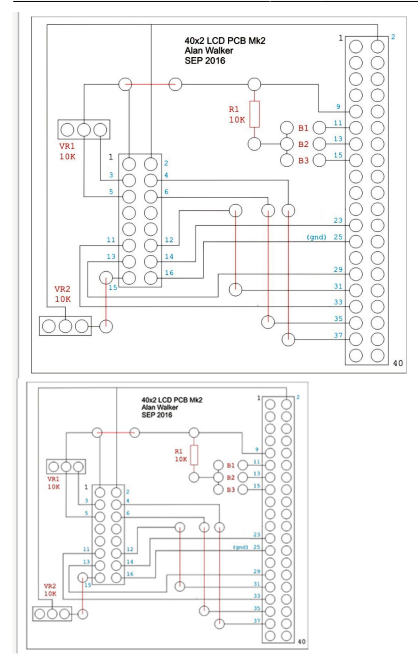


The Driver Board has two Potentiometers (10K or 20K are fine) for adjusting backlight and LCD contrast. The 40 Way header for connecting to the Raspberry Pi and a 16 Way ribbon cable that goes to the LCD.

There is also a 10K resistor that is not currently in use. This is a pull up resistor for three of the GPIO pins on the Raspberry Pi, this is to allow the addition of buttons at a later date. My plan is to be able to switch the lines of the LCD on and off with the buttons (to allow for 'reveals' during demonstrations).



The Driver board Wiring is as follows:



From:

http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link: http://cameraangle.co.uk/doku.php?id=what_this_project_requires&rev=1482333647

Last update: 2023/03/09 22:35

