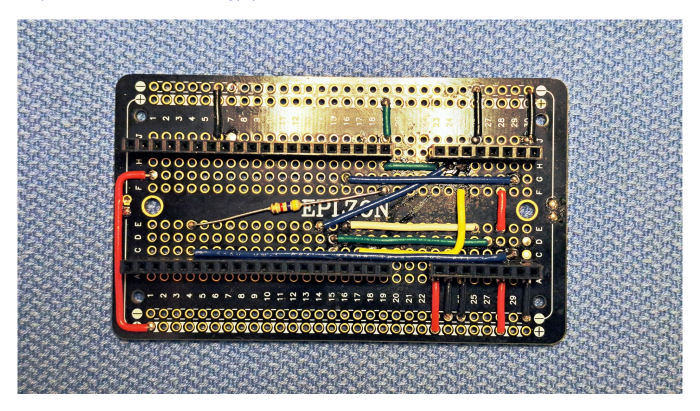
I almost always base my projects on PCB clones of breadboards to make planning easier. In rare cases, I will use plain old point-to-point boards if it doesn't involve a lot of jumper connections. Here's a link to the boards I used in the photos.

## https://www.amazon.com/gp/product/B0BP28GYTV/



This project has quite a handful of soldered jumper wires. But, at least wires aren't as critical as things like electrolytic capacitors and diodes that have a polarity that has to be honored or you'll let out all of the magic smoke. As you can see, there is only a 4.7K pull-up resistor from the +3.3 volt pin of the ESP32 to the GPIO 15 pin.

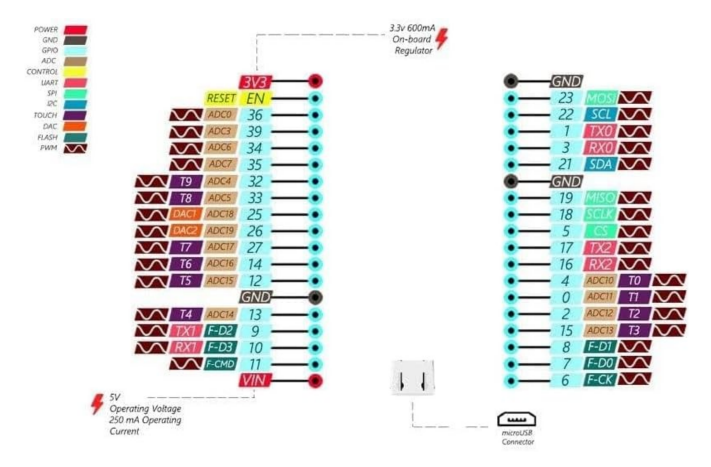
Both negative buses on the PCB are connected together, but the top positive bus is +3.3 volts and the bottom one is +5 volts. The +3.3 volt bus is supplied by the ESP32's onboard 600ma voltage regulator. This is more than enough current for the VL53L0X, everything else connected to this device runs on +5 volts.

As with the Load Cell Hydrometer, the far left pins on the ESP32 socket are clipped off because the socket strips are 20 pin and the ESP32 has 19 pins on each side. The socket strips to the right of the ESP32 are the bus for connecting the 5 volts and serial communications from the RPi Smart Still Controller, the DS18B20, flow sensor, and VL53L0X.

Below is how I have connected things to the bus. The bottom row is "A" and the top row is "B". I number the pins 1 to 8 from left to right.

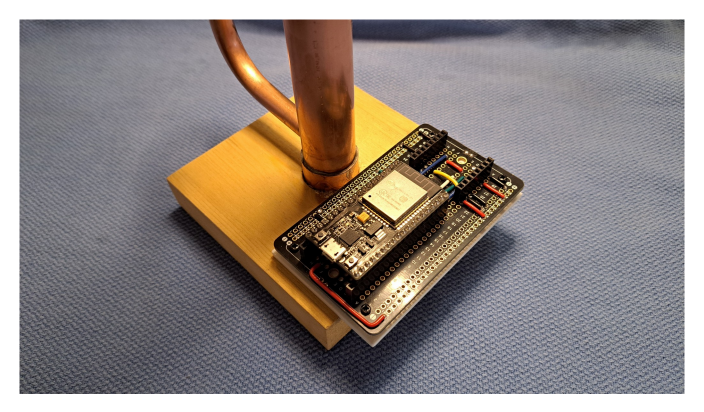
```
Power supply +5 volts 1A
                           1B VL53L0X +3.3 volts
Power supply negative 2A
                           2B VL53L0X SDA
Serial comm jack and
                      3A
                           3B VL53L0X SCL
                      4A
                           4B VL53L0X negative
Serial comm jack TX
Serial comm jack RX
                      5A
                           5B
DS18B20 +5 volts
                      6A
                           6A Flow sensor +5 volts
DS18B20 data
                      7A
                           7B Flow sensor pulse
DS18B20 negative
                      A8
                           8B Flow sensor negative
```

If you follow the wires in the above photo and the pin definition constants in the source code, you shouldn't have any problem wiring things correctly. Below is an image of the pin layout for the 38 pin ESP32 board that I use. This is pretty much standard for all 38 pin boards.

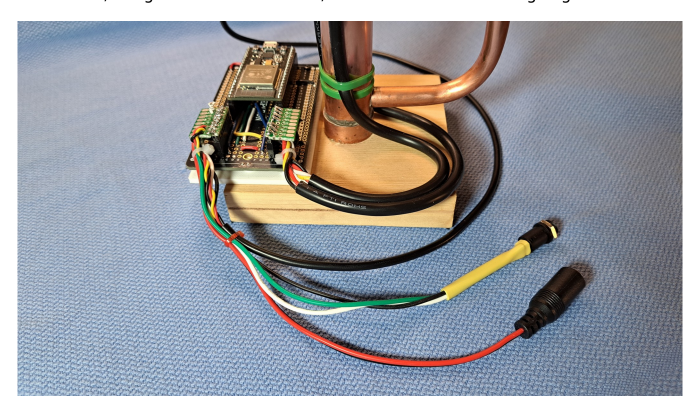


Yes, I realize that 38 pins is entirely overkill for what I'm doing in this project, but I only buy 38 pin boards because they're cheap and always leave me room to grow. Smaller boards really don't save me a whole lot, usually less than a dollar.

In case you are unfamiliar with this VL53L0X device, this is a LIDAR sensor, which is a what "laser tape measures" use. If you have ever used one, you probably saw the procedure in the owner's manual that shows you how to measure the height of a telescopic pole. A reflector is placed atop of the pole and you measure from the ground-up. This is how the hydrometer reader works, a paper disk is placed at the top of the hydrometer and its height is measured to obtain the ABV reading.

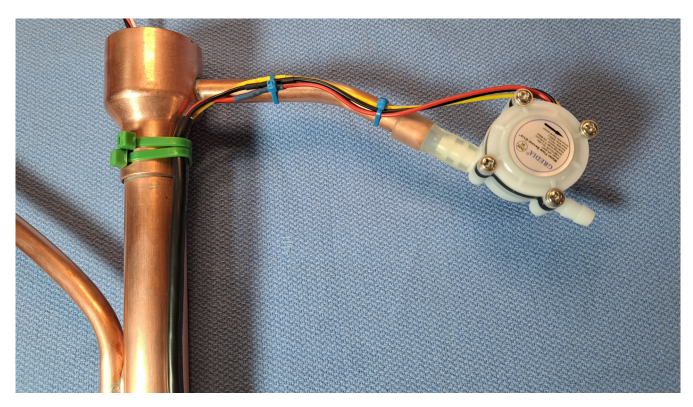


In my case, I 3D printed the "Power Breakout Mounting Plate.stl" and mounted it to the base of my parrot and then attached the PCB to that. Before you assume I made a serious mistake here, neither ethanol nor distilled water are conductive. Plus, there is also a 3D printed cover that goes over the whole thing. There is no fire hazard, danger of electrical shock, or threat of short circuit going on here.



All of the wires are soldered to 8x3 pin sections of point to point PCB material with an 8 pin header to plug into the socket strips. The DS18B20, power, and the serial communications wires are intentionally ganged together on one plug so the whole thing can be easily unplugged from the RPi Smart Still Controller and carried away so you can dump the parrot.

The wires on the right are for the VL53L0X and flow sensor and are zip tied to the parrot center tube. Yes, I realize that I could have used smaller cables for this, but I used what I had since this is only a prototype design. If I was out to win a beauty contest here, I'd contact Wayne Herbert at Ozark Still Works to build me a custom parrot with a separate tube going up one side to run the wires up through.



A hall effect flow sensor (<a href="https://www.amazon.com/gp/product/B07RF57QF8/">https://www.amazon.com/gp/product/B07RF57QF8/</a>) has been attached to the output tube of the parrot using a piece of 1/4" silicone tubing as the coupler. Depending on the one you get and the amount of flow coming out of your parrot, you may need to rotate it to a different angle to get it to track your ethanol flow correctly. Mine is rotated upright for this picture to show the label.

The way this unit works is that every second, the ESP32 checks to see how many pulses there have been since the last check [0 to 255]. These readings are stored in an array of 100 readings and they are averaged every time a serial data block is sent to the RPi Smart Still Controller as a floating point value.

If you don't intend to use RPi Smart Still Controller programs that shut down a run when the flow drops below a certain value, you can safely leave this device out of the mix. The ESP32 won't hang if this device doesn't exist.