Instruction on building control units for portable 3D scanner

Parts:

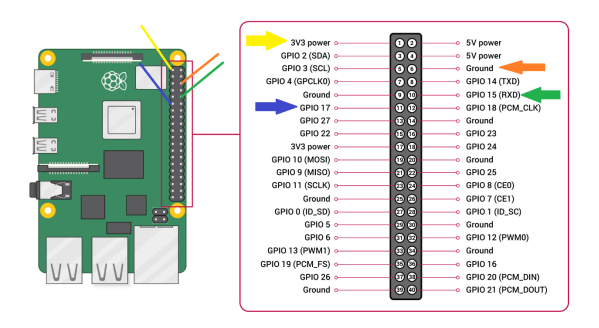
2 Raspberry Pi 4 Model B

1 crossover ethernet cable

<u>Arducam 16MP Autofocus Quad-Camera Kit for Raspberry Pi, 16MP IMX519 Autofocus Synchronized Pi Camera</u>

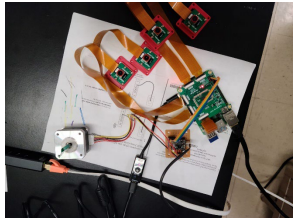
Stepper motor plus hat

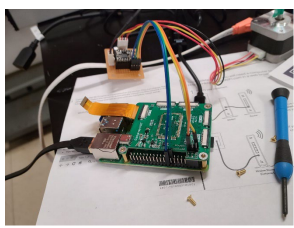
Step 1: Connect one Raspberry Pi (master/controller) to cameras and the stepper motor.



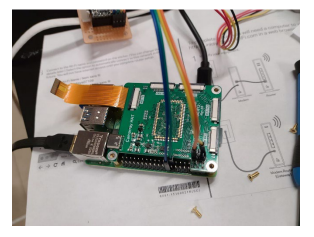
Raspberry Pi pins board connection diagram, 4 wires from the motor hat, color labeled.

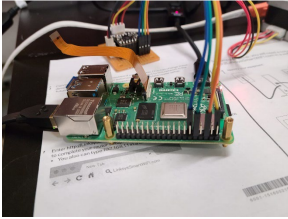






Raspberry Pi camera and motor connection





Raspberry Pi camera and motor connection (Zoom in)

Step 2: Connect the second Raspberry Pi to cameras and the first Raspberry Pi via crossover cable.

Configure each Pi to have a unique static IP within the same network.

sudo geany /etc/network/interfaces

For example, setup PiController (IP address: 192.168.1.5) (PiController)

setup Pi 01 (IP address: 192.168.1.6)

on PiController

auto eth0 iface eth0 inet static address 192.168.1.5 netmask 255.255.255.0 gateway 192.168.1.6

on Pi 01

auto eth0 iface eth0 inet static address 192.168.1.6 netmask 255.255.255.0 gateway 192.168.1.5