

1

2

3

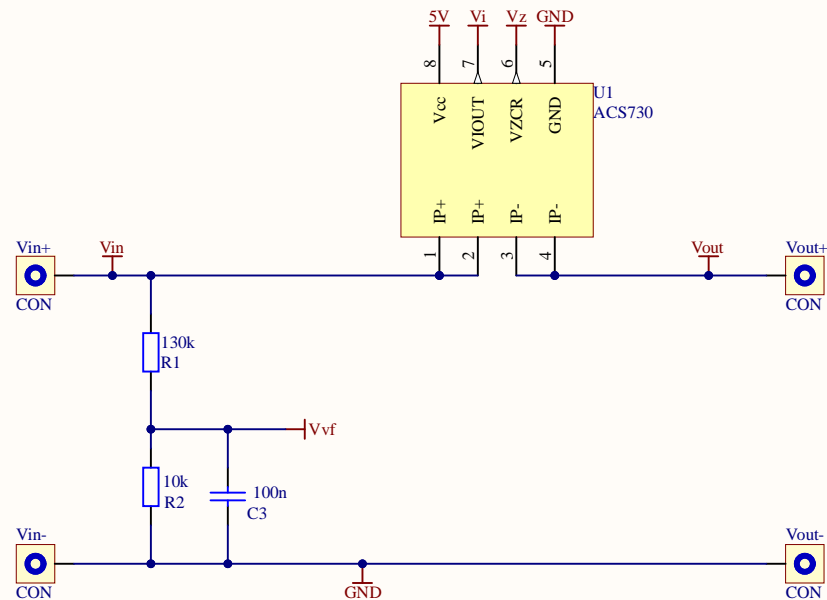
4

A

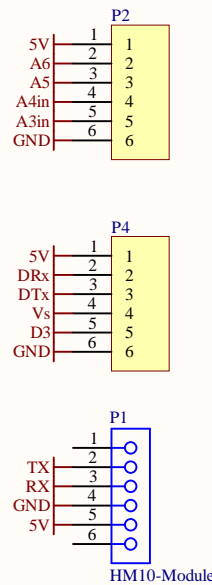
B

C

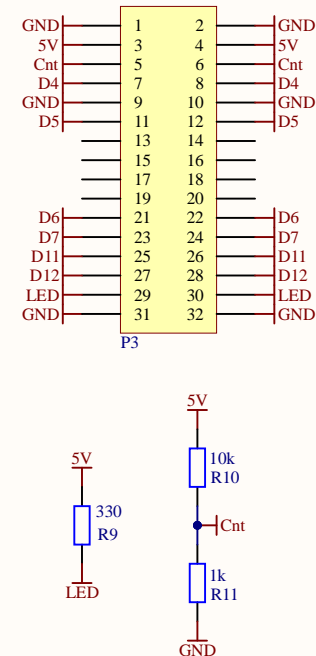
D



Voltage & Current Sensing Circuit

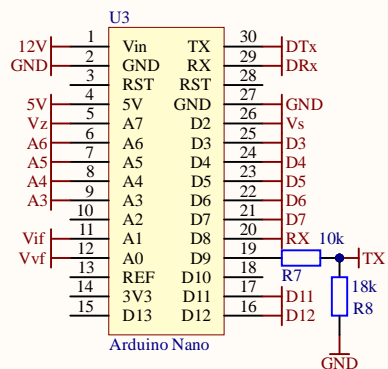


Headers for Bluetooth, Tachometer and Spare IO Pins

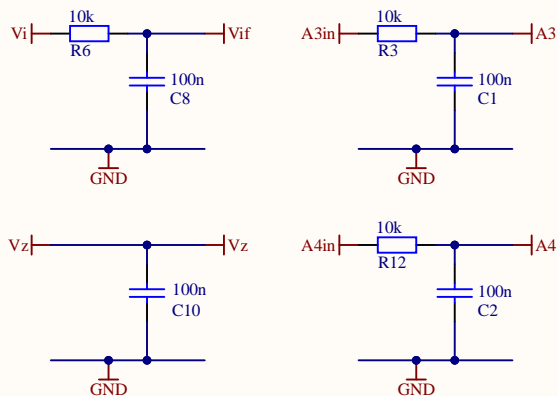


LCD Display

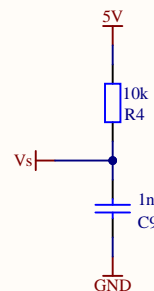
Arduino Module



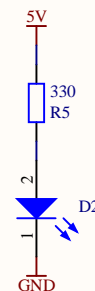
Filtering Measurement



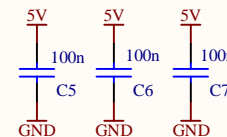
Tachometer Input



Power LED



Decoupling Capacitors

Title: **Wireless Monitor for Evolocity**Author: **Duleepa J Thrimawithana**Revision: **Rev 2.0**

Date: 20/05/2021

Time: 3:28:38 pm

Sheet 1 of 1

File: C:\Users\jth001\Documents\GitHub\EvoSensPCB\WirelessMonitor2V0\WirelessMonitorSch.SchDoc

The University of Auckland
20 Symonds Street
Auckland CBD
Auckland

<https://www.auckland.ac.nz/>



1

2

3

4

