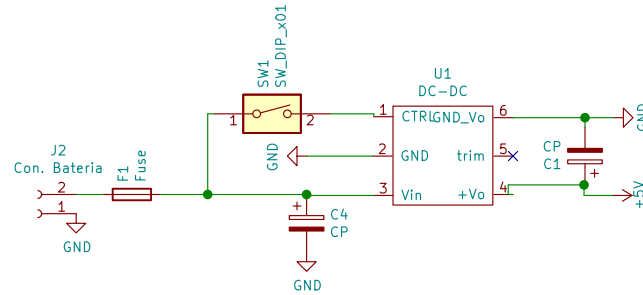
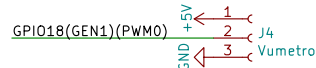


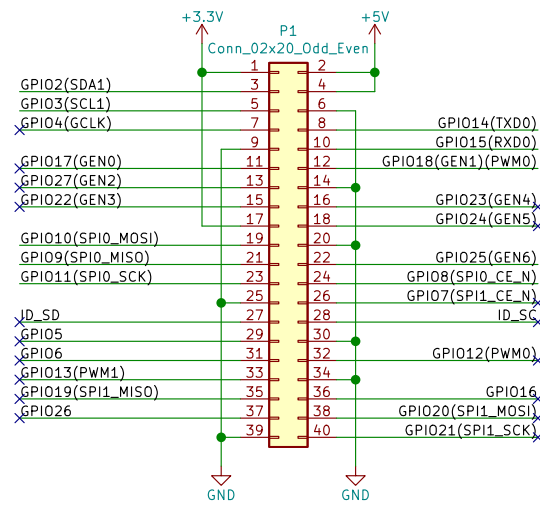
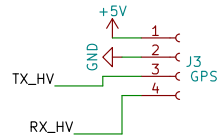
## Unidad Alimentacion



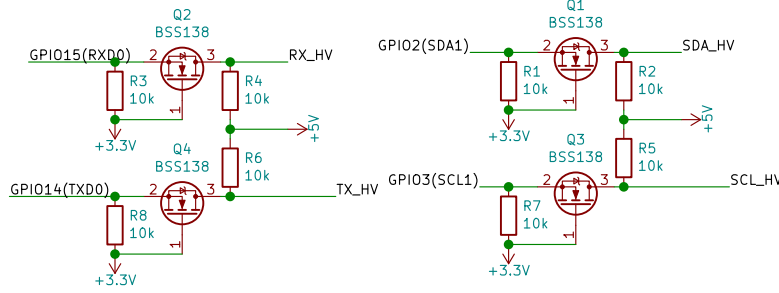
## Unidad Led



## Unidad GPS



## Conversores Nivel



Mounting Holes

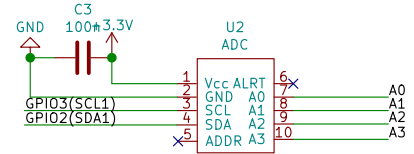


ID\_SD and ID\_SC PINS:  
These pins are reserved for HAT ID EEPROM.

At boot time this I2C interface will be interrogated to look for an EEPROM that identifies the attached board and allows automatic setup of the GPIOs (and optionally, Linux drivers).

DO NOT USE these pins for anything other than attaching an I2C ID EEPROM. Leave unconnected if ID EEPROM not required.

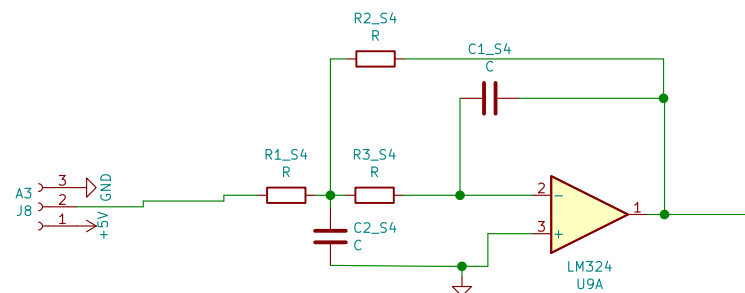
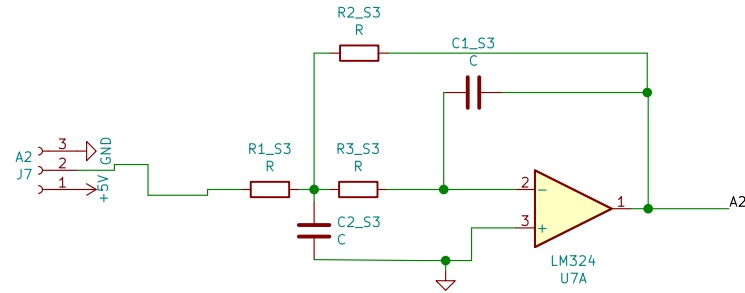
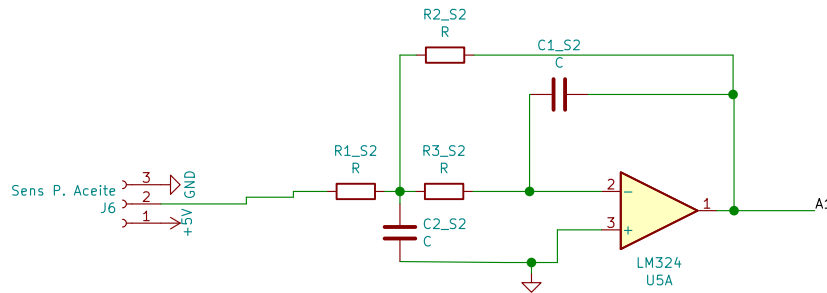
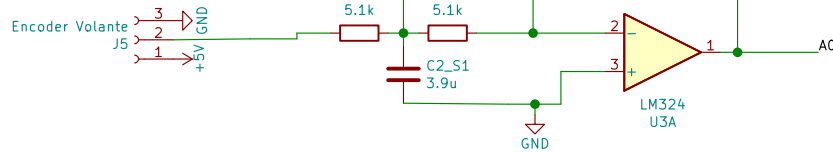
## Unidad ADC



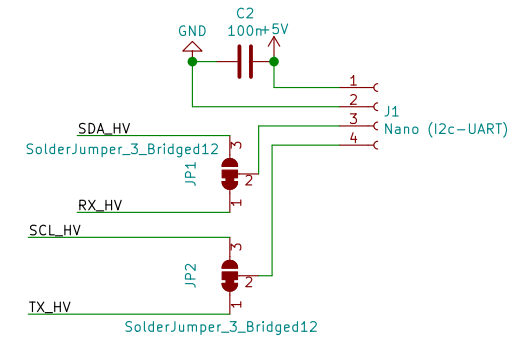
### Filtros ADC

Tipo but2ºord\_Sallen\_Key\_LP\_inv

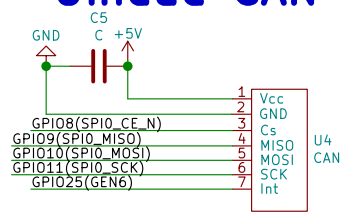
### Conectores ADC



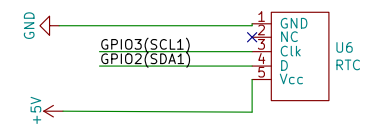
## Unidad Nano-Volante



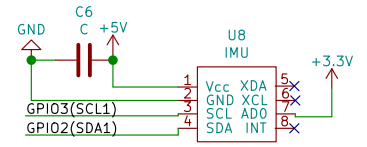
## Unidad CAN-Bus



## Unidad RTC



## Unidad IMU



MART

Sheet: /  
File: PI\_MARTLogger.sch

Title: RPI\_MART\_Logger

Size: A3 Date: 2021-05-19

KiCad E.D.A. kicad (5.1.8)-1

Rev: 1.0.0.a

Id: 1/1