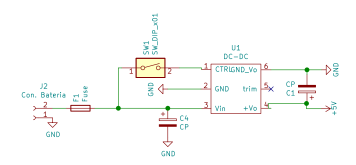
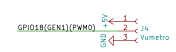
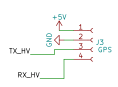
Unidad Alimentacion

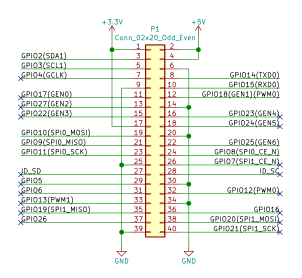


Unidad Led

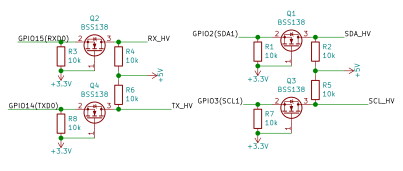


Unidad GPS





Conversores Nivel



ID_SD and ID_SC PINS: These pins are reserved for HAT ID EEPROM.

Mounting Holes MK1 MK3 M2.5 M2.5

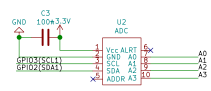
Conectores ADC

MK2 M2.5 MK4 M2.5

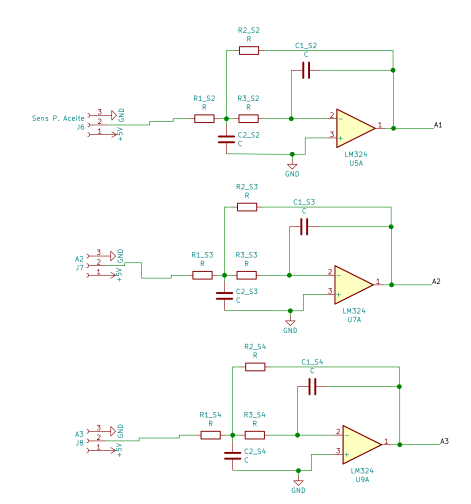
At boot time this I2C interface will be interrogated to look for an EEPROM that identifies the attached board and allows automagic setup of the GPIOs (and optionally, Linux drivers).

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

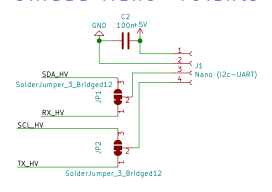
Unidad ADC



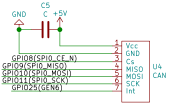
Tipo but2°ord_Sallen_Key_LP_inv Filtros ADC R1_S1 5.1k R3_S1 5.1k



Unidad Nano-Volante



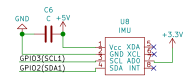
Unidad CAN-Bus



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