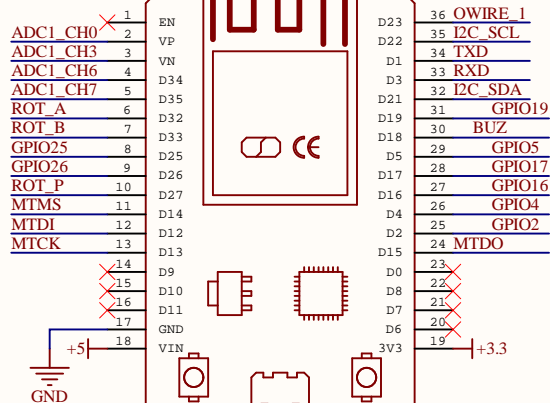
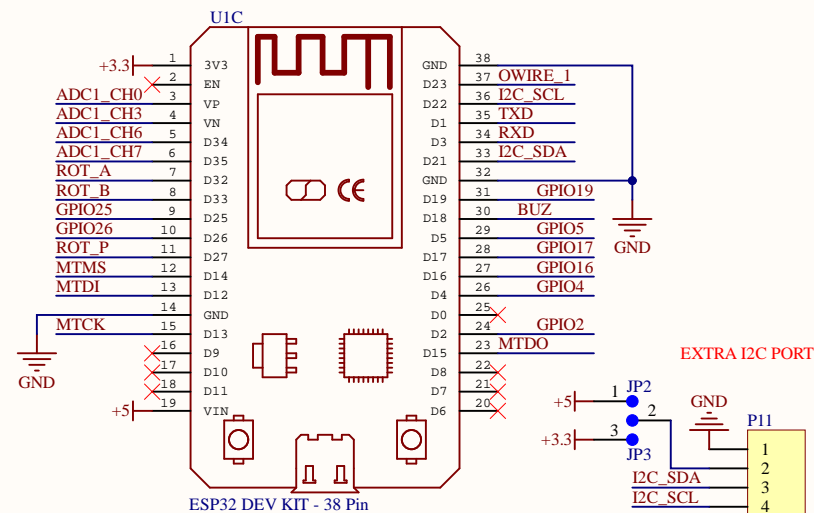


ESP32 DEV KIT V1 - 30 PIN

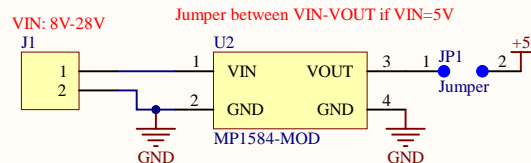
VIN Max Supply Voltage: 12V
Working Output: 3.3V 1A @ 4.5V input



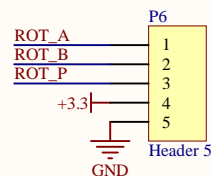
ESP32 DEV KIT V1 - 36 PIN



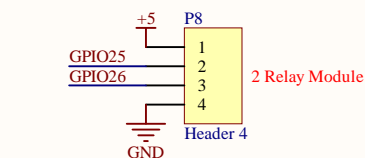
ESP32 DEV KIT V1 - 38 Pin



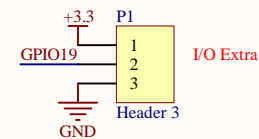
Jumper between VIN-VOUT if VIN=5V



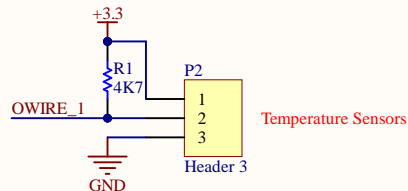
Rotary encoder



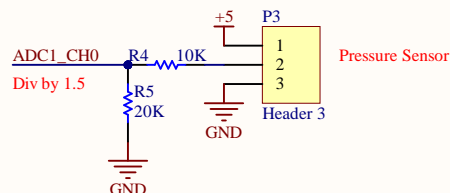
2 Relay Module



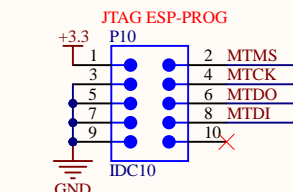
I/O Extra



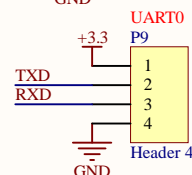
Temperature Sensors



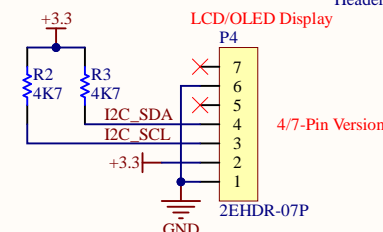
Pressure Sensor



JTAG ESP-PROG



UART0

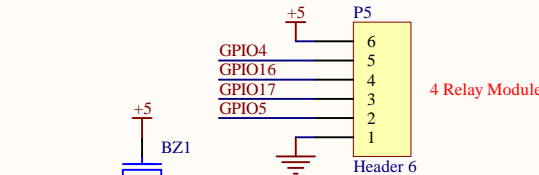


LCD/OLED Display

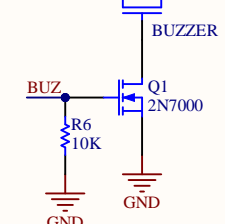
4/7-Pin Version

2EHDR-07P

LCD I2C ADD=0x27
OLED I2C ADD=0x3C



4 Relay Module



Buzzer Module

Titulo: BrewPiLess ESP32			LUXLAR
Proyecto: BLP-32.PrjPCB		Nro: *	
Rev: 00	Autor: stefschin	Hoja 1 de 1	
File: 01 ESP32 MV.SchDoc		Date: 31/3/2021	
Tamaño: A4			