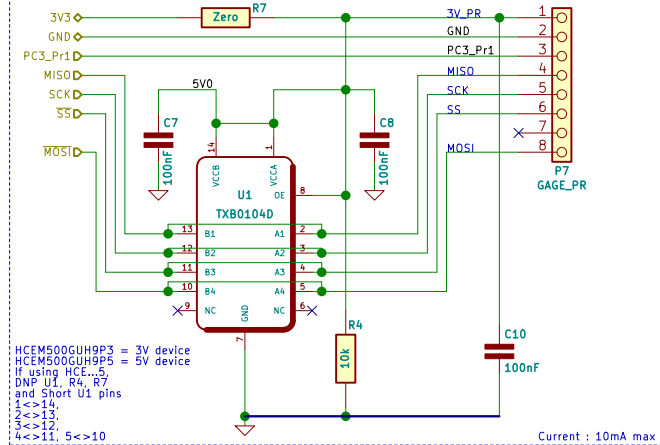


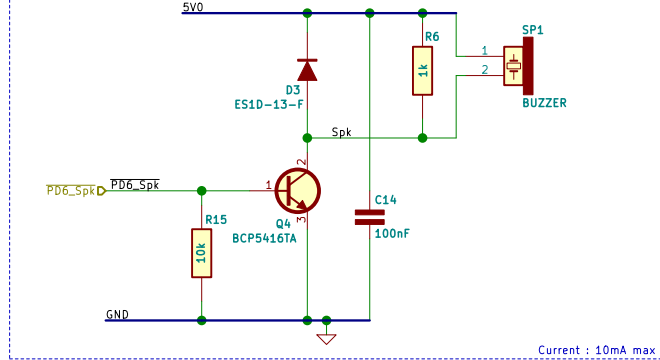
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2. You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohw.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions.



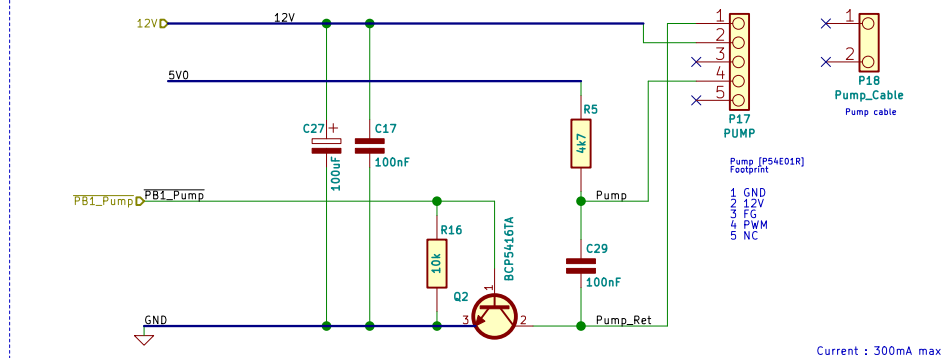
Pressure_Sensor_#1_Gage_SPI_Bus [HCEM500GUH9P3]



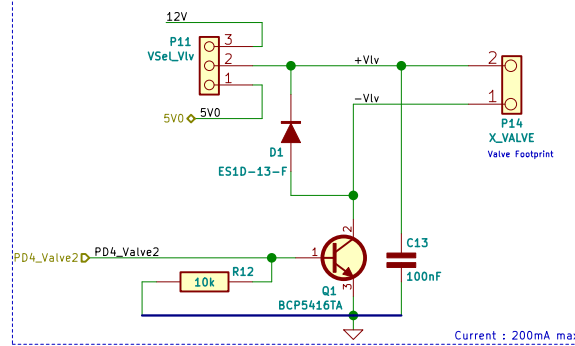
Speaker_PWM



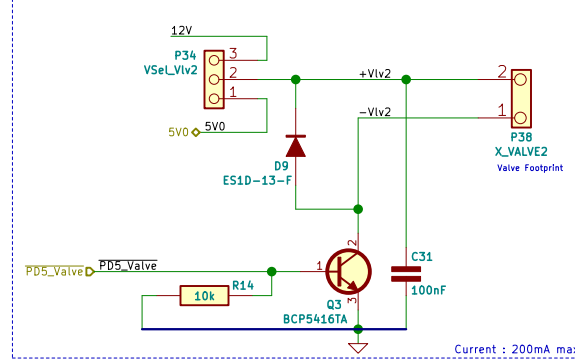
Pump_12V_DC [P54E01R].PWM



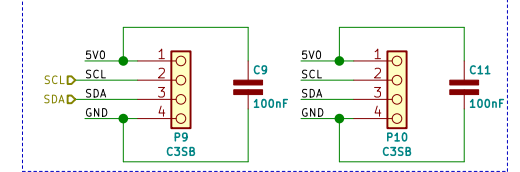
Valve_#1_Digital port PD4_12V (V_IN) or 5V0



Valve_#2_Digital port PD5 [PWM]_12V (V_IN) or 5V0



Spare I2C on C3SB



WyoLum

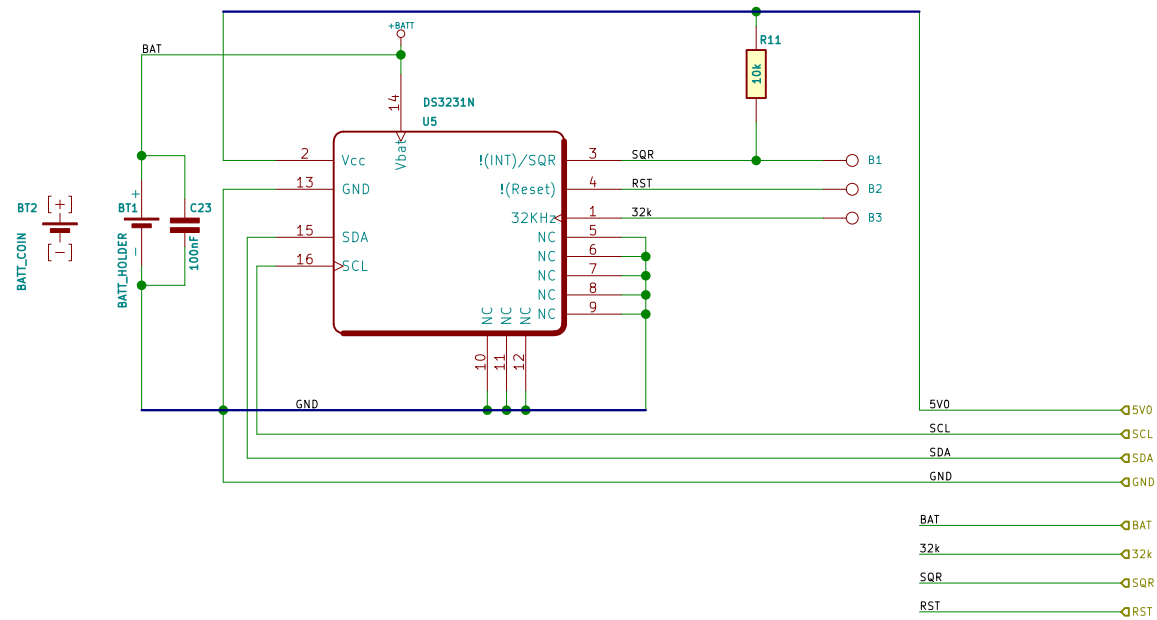
Sheet: /Interface/
File: interface.sch

Title: mmMercury : Blood Pressure Measurement Platform

Size: A4 Date: 2015-12-27

Rev: 1

KiCad E.D.A. kicad 4.0.1-2.201512121406+619538ubuntu15.10.1-stableId: 2/4



WyoLum

Sheet: /rtc/
File: rtc.sch

Title: mmMercury : Blood Pressure Measurement Platform

Size: A4 Date: 2015-12-27

Rev: 1

KiCad E.D.A. kicad 4.0.1-2.201512121406+619538ubuntu15.10.1-stableId: 4/4