

Copyright Don Straney 2020.
This source describes Open Hardware and is licensed under the CERN-OHL-S v2

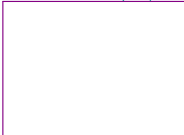
You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-S v2 (<https://cern.ch/cern-ohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S v2 for applicable conditions.

Sheet: Sensors (FPGA)



File: sensor_set.sch

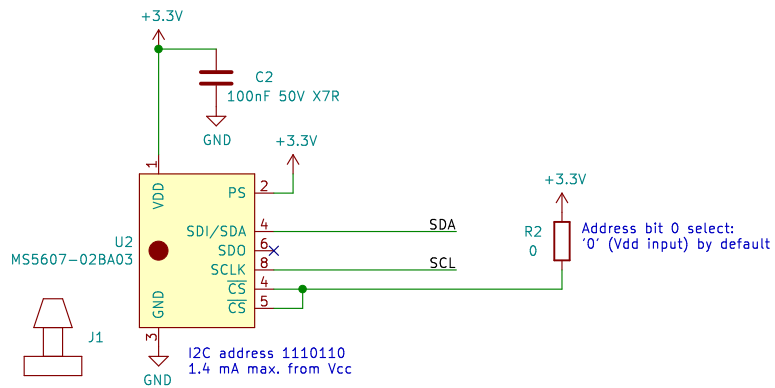
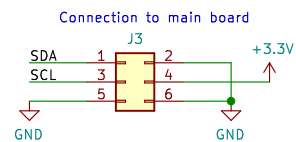
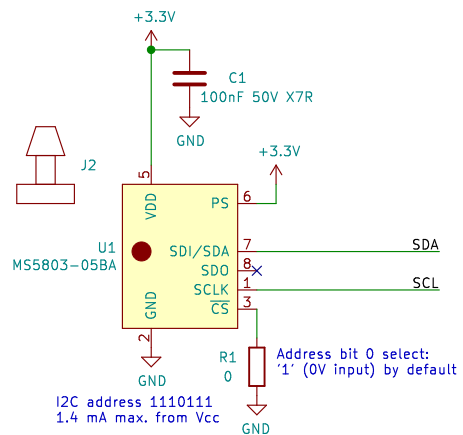
Sheet: Sensors (RPi)



File: sensor_set.sch



Don Straney Licensed under CERN-OHL-S v2 US GlobalVent team		
Sheet: / File: Pressure_sensor_daughterboard-MS5607-MS5803.sch		
Title: Pressure sensor daughterboard: MS5607, MS5803 sensors		
Size: A4	Date:	Rev: 1.2
KiCad E.D.A. kicad (5.1.4)-1		Id: 1/3



Don Straney
Licensed under CERN-OHL-S v2

GlobalVent US team

Sheet: /Sensors (FPGA)/
File: sensor_set.sch

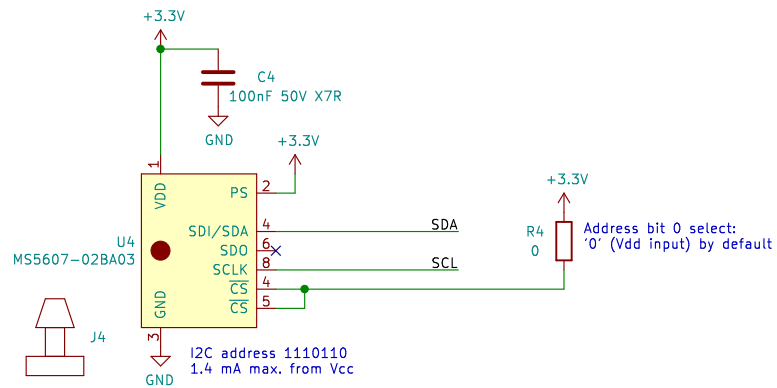
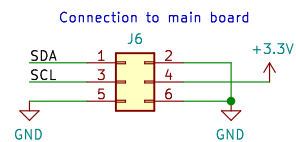
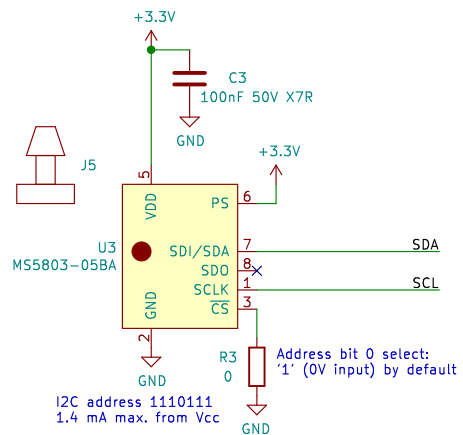
Title: Pressure sensor daughterboard, sensor set

Size: A4
KiCad E.D.A. kicad (5.1.4)-1

Date:

Rev: 1.2

Id: 2/3



Don Straney
Licensed under CERN-OHL-S v2

GlobalVent US team

Sheet: /Sensors (RPI)/
File: sensor_set.sch

Title: Pressure sensor daughterboard, sensor set

Size: A4
KiCad E.D.A. kicad (5.1.4)-1

Date:

Rev: 1.2

Id: 3/3