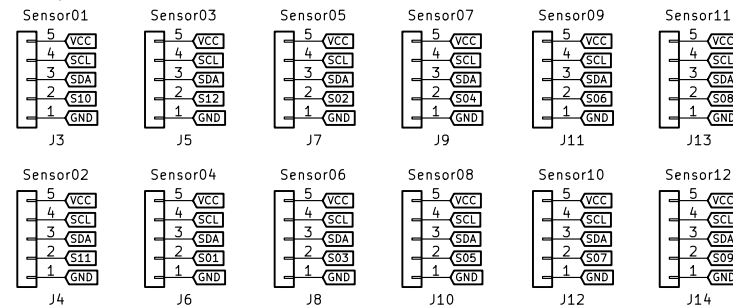
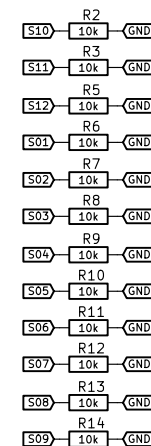


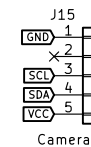
### ToF Expansion Slots



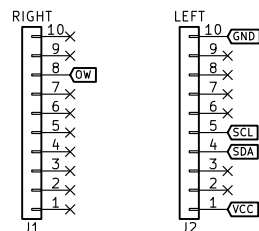
### ToF Pullups



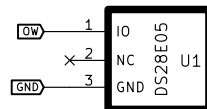
### Camera Slot



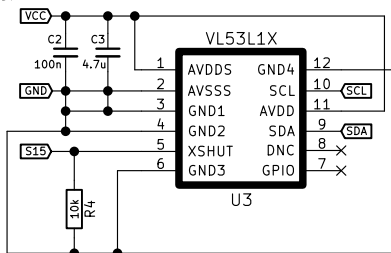
### IO EXPANDER



### 1-Wire Memory



### Top ToF



Obstacle Avoidance 15 Sensor SLAM VL53L1X Sensors Expansion Deck  
 Please note the following about the Crazyflie expansion connectors:  
 \* VCOM is power directly from the battery/USB and is not regulated  
 \* VCC is regulated to 3.0V  
 \* VUSB is connected directly to the USB which means this will supply at 4.5–5.5V when the USB is connected and can be used for charging the battery when the USB is not connected

Group 14 FYF

Sheet: /

File: CustomBoard.sch

Title: CrazyFlie2.0

Size: A4

Date: 2018-07-24

KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1

Rev: 1.2

Id: 1/1