**Licenses and Permissions**

1) License for Lady Ada’s schematics.

<https://creativecommons.org/licenses/by-sa/3.0/>

2) For some code that we used to test the Mux

/\*\*

 \* TCA9548 I2CScanner.pde -- I2C bus scanner for Arduino

 \*

 \* Based on code c. 2009, Tod E. Kurt, http://todbot.com/blog/

 \*

 \*/

3) Typical example of a license for Lady Ada code. All references to licensing retained in the code

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 This is a library for the Adafruit VL53L0X Sensor Breakout

 Designed specifically to work with the VL53L0X sensor from Adafruit

 ----> https://www.adafruit.com/products/3317

 These sensors use I2C to communicate, 2 pins are required to

 interface

 Adafruit invests time and resources providing this open source code,

 please support Adafruit and open-source hardware by purchasing

 products from Adafruit!

 Written by Limor Fried/Ladyada for Adafruit Industries.

 BSD license, all text above must be included in any redistribution

 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

4) A library of parts for [Fritzing](http://fritzing.org/)

Released under CC Attribution Share-Alike

5) Waveform Library License

11.1 Legal Notice In order to assist purchasers and users of TI’s DRV2605 product, TI has paid a royalty on your behalf to Immersion Corporation to secure your rights to use certain Immersion Corporation software embedded (or designed specifically to be embedded) in TI’s DRV2605 product solely as incorporated in TI’s DRV2605 product, subject to the terms, conditions and restrictions of TI’s license with Immersion Corporation. Subject to the terms, conditions and restrictions of TI’s license with Immersion Corporation, you shall not (1) use or distribute any Immersion Corporation software incorporated in TI’s DRV2605 product except as incorporated in TI’s DRV2605 product in accordance with TI’s applicable published specifications and data sheets for the DRV2605 product, (2) modify any Immersion software, (3) change or delete any Immersion proprietary notices, (4) reverse engineer or disassemble any Immersion software or otherwise attempt to discover the internal workings or design of any Immersion software, or (5) distribute Immersion software as a stand-alone basis. 11.2 Waveform Library Effects List