## Time Delay Device Files Documentation

## Alex Striff & Lucas Illing October 7, 2019

All of the documentation concerning the auxilliary files for the project is assembled here. What follows is a description of the contents of each directory.

- arduino: The code uploaded to the Arduino Due.
- doc: The top-level documentation directory (this one).
- fifo-p3f: The KiCAD files for the device, as well as a schematic PDF and the gerber files that I sent for manufacture.
- figures: The images and GNUPlot code used to create the figures for the paper.<sup>1</sup>
- program-rescaling: The code used to calculate the gain and offset resistor values to be optimal, given the constraints of E-series values and the overall resistances needed.

 $<sup>^1</sup>Spumpus$  stands for spiky lumpus, where lumpus refers to a lumpy-looking signal. We want a strange signal for the programming to demonstrate that it is really arbitrary.