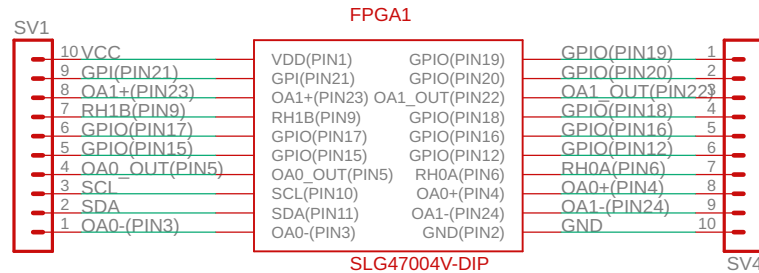
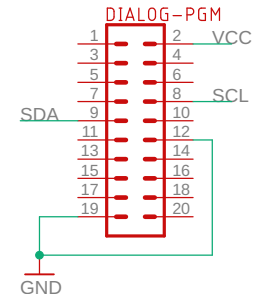
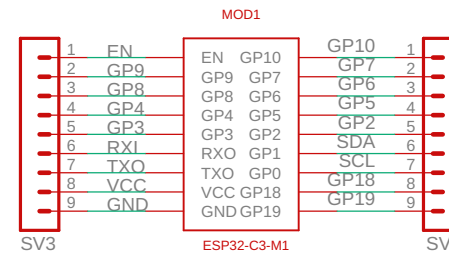
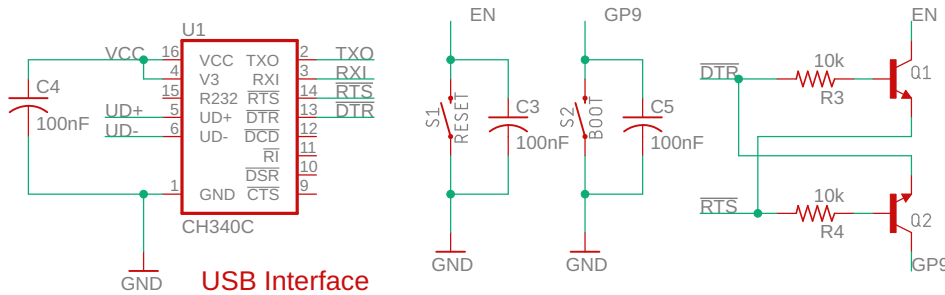
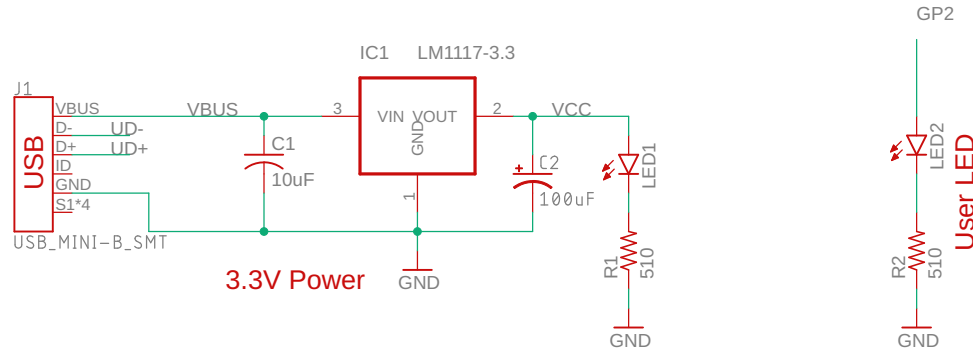
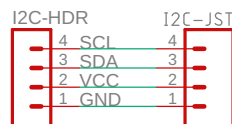


Note: See schematic sheet two for additional circuitry.



FPGA PINS



I2C for outboard programming

<< CHECK THIS
does it match the "SparkFun standard"?

DRAFT



open hardware

TITLE: aardvark-v0.80	Project: Aardvark
Description:	TriEmbed Community Project Espressif ESP32-C3-M1(4M) plus Dialog SLG47004V-DIP
Author, license: Triangle Embedded Interest Group	REV: 0.80
Repo: https://github.com/triembed/aardvark	
Date: 2/9/22 9:50 AM	Sheet: 1/2