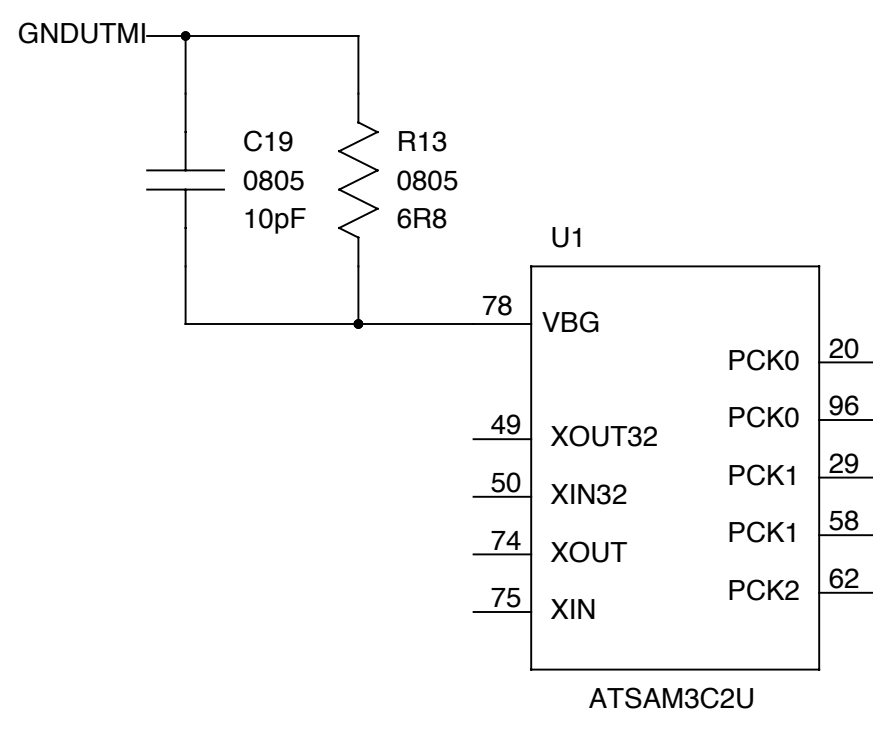
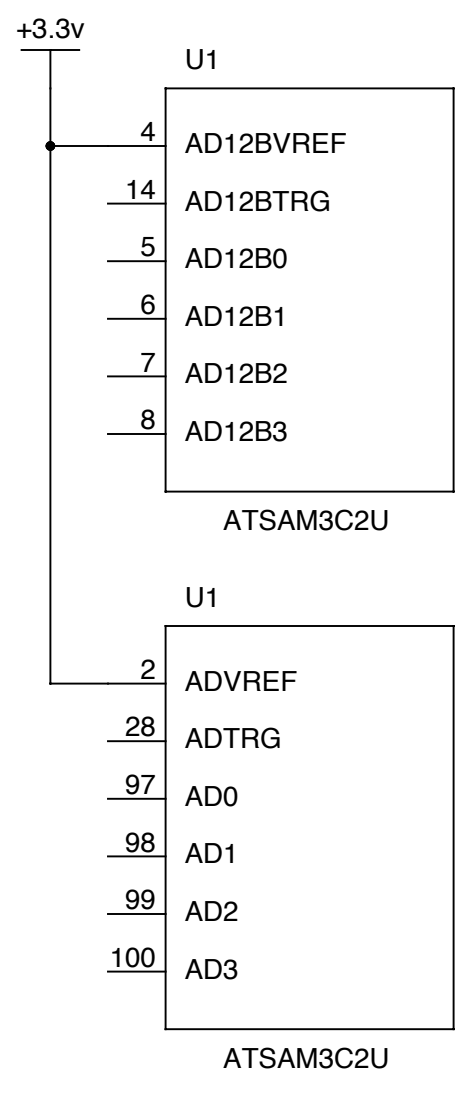
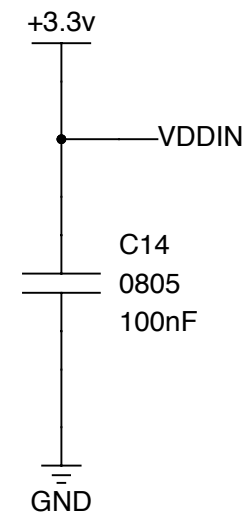
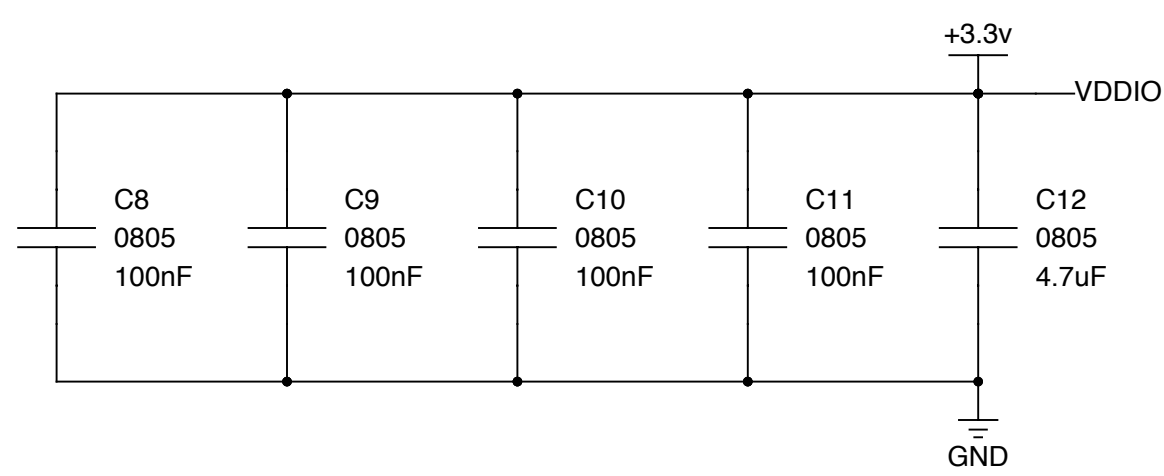
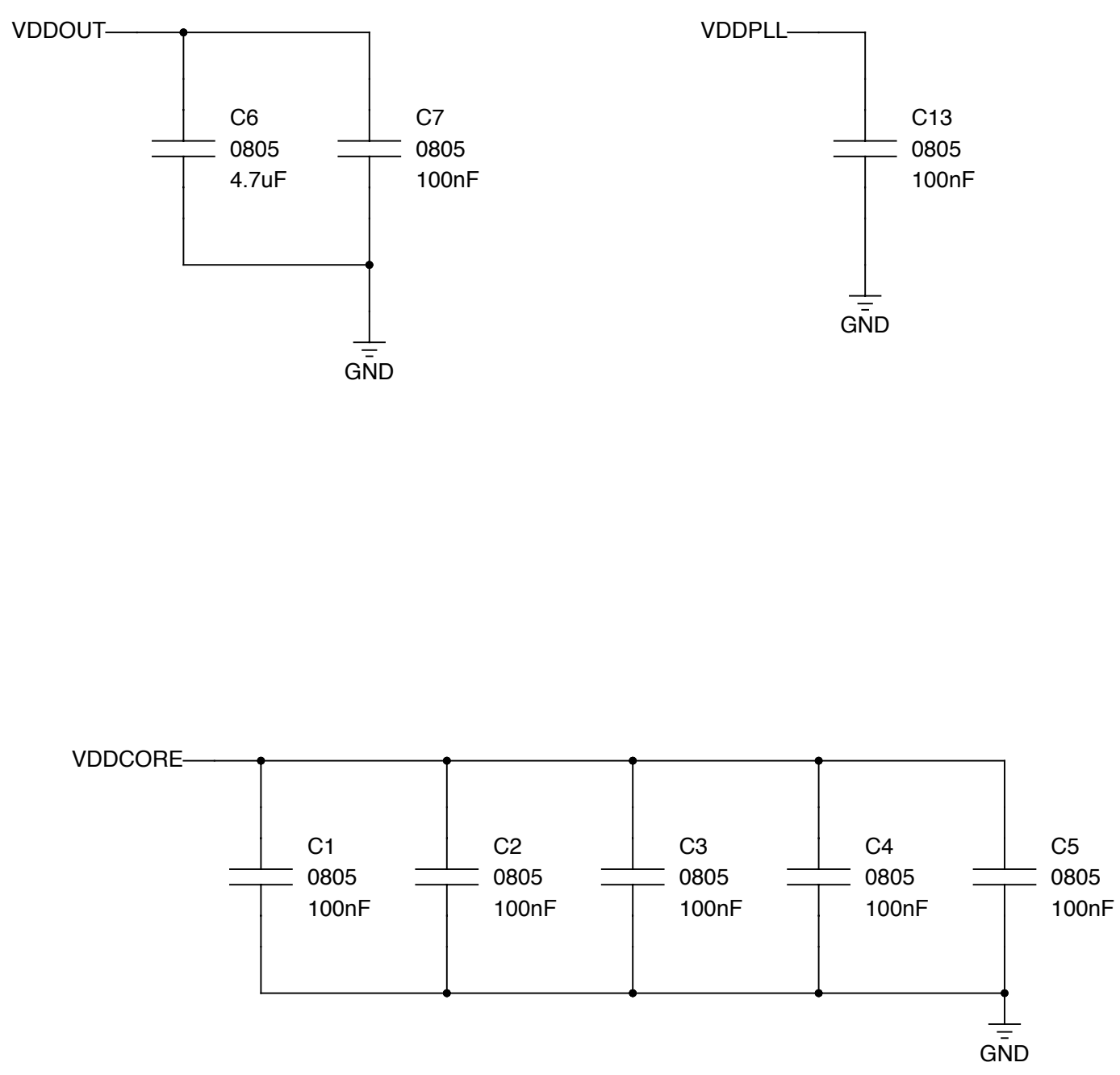
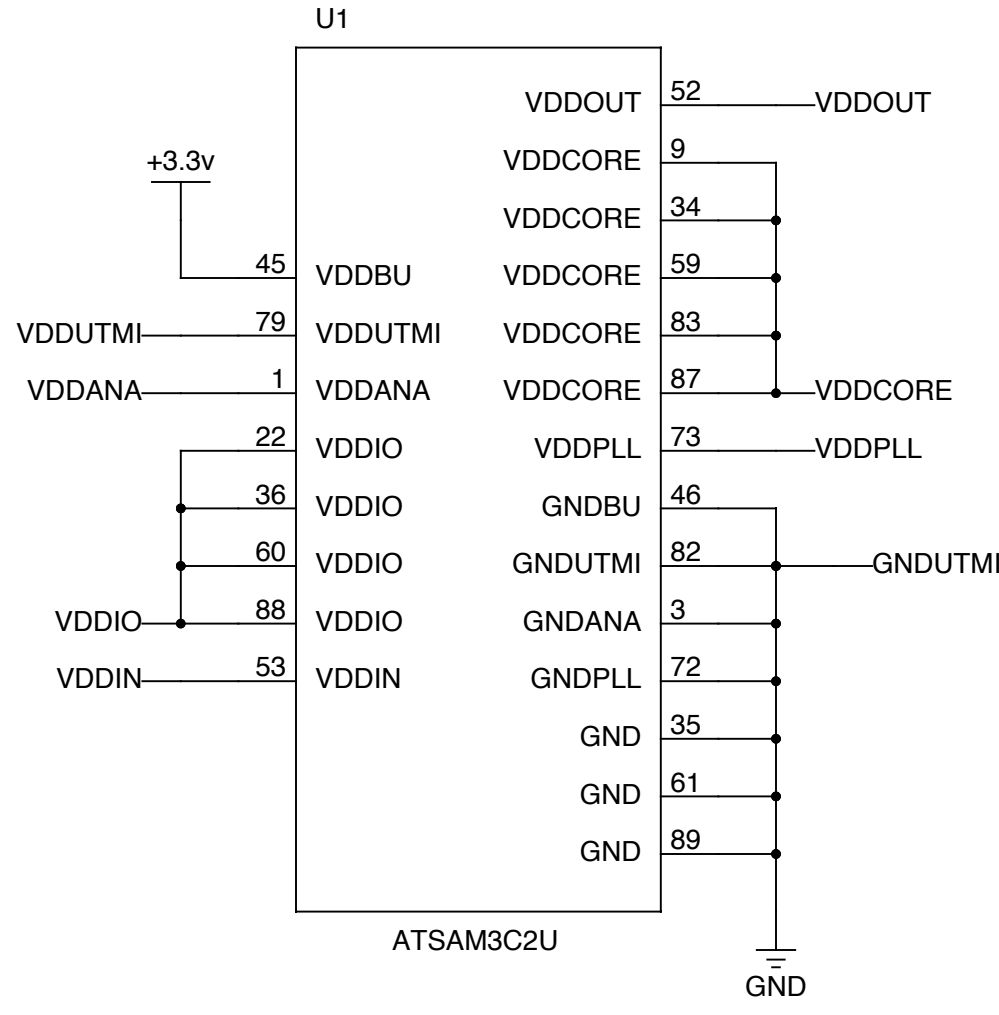
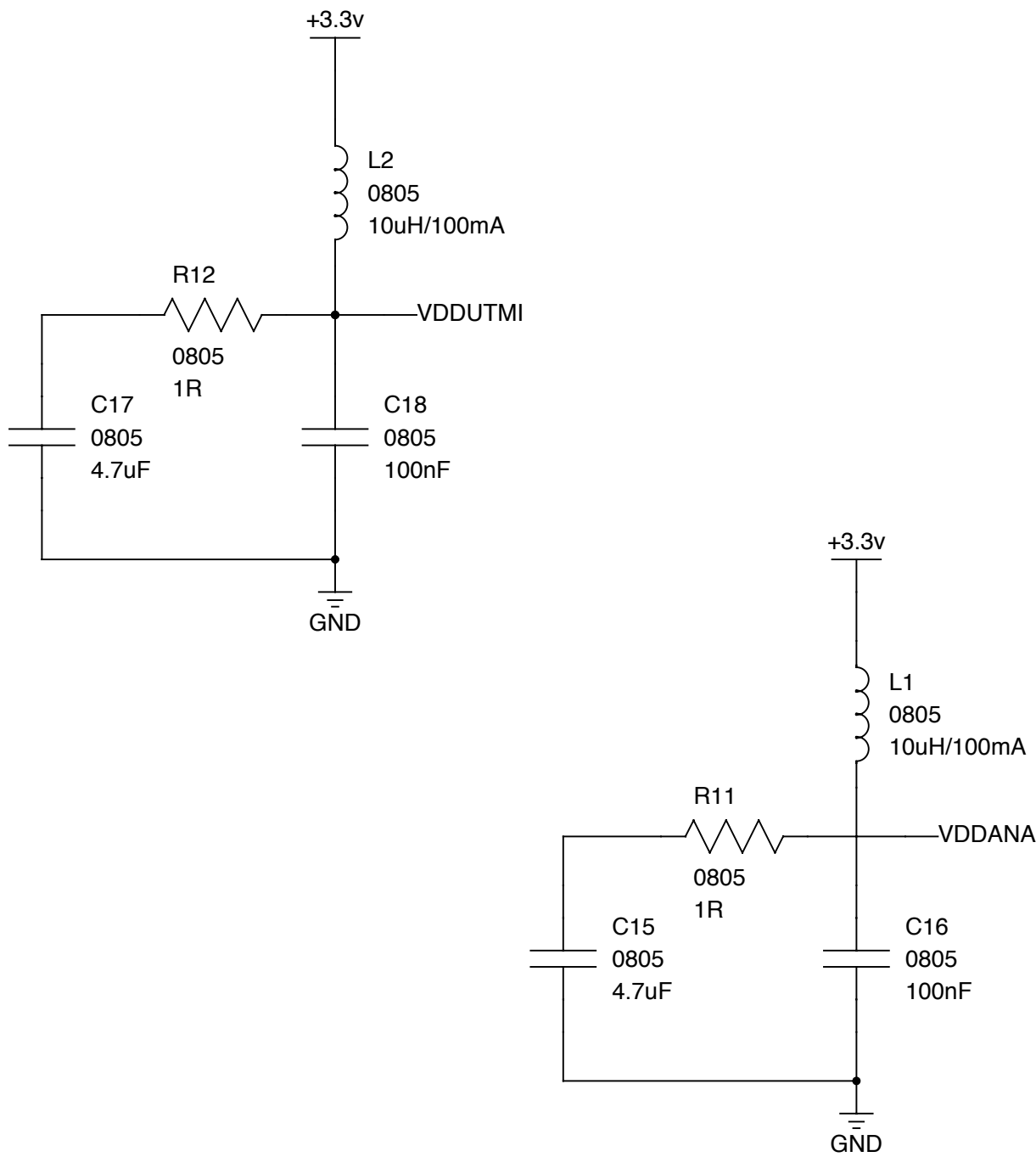


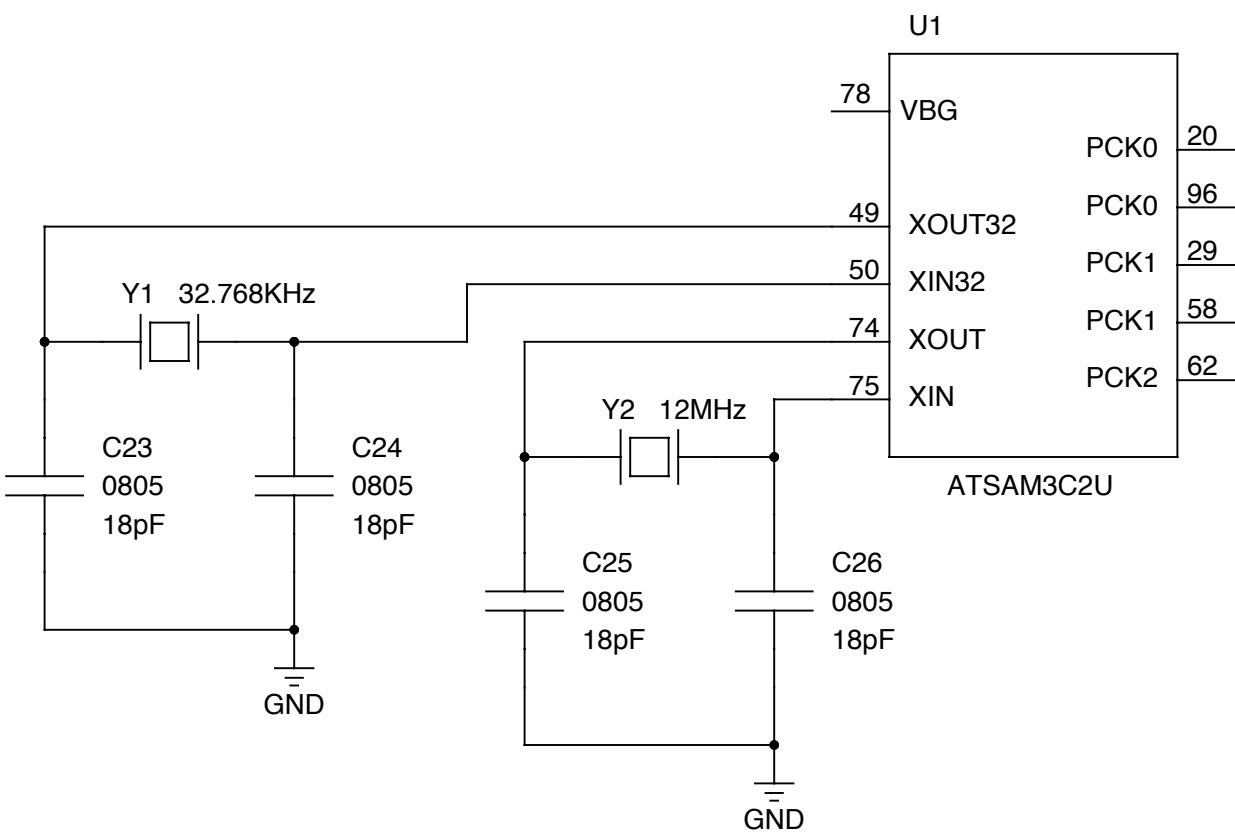
TITLE: Power

PROJECT: Quadcopter Control Board

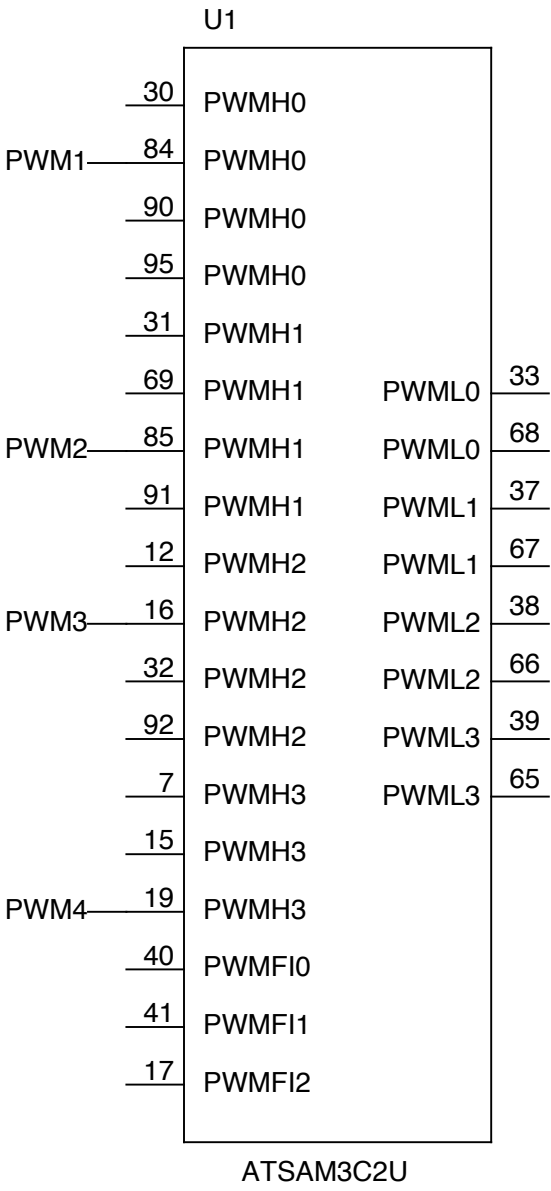
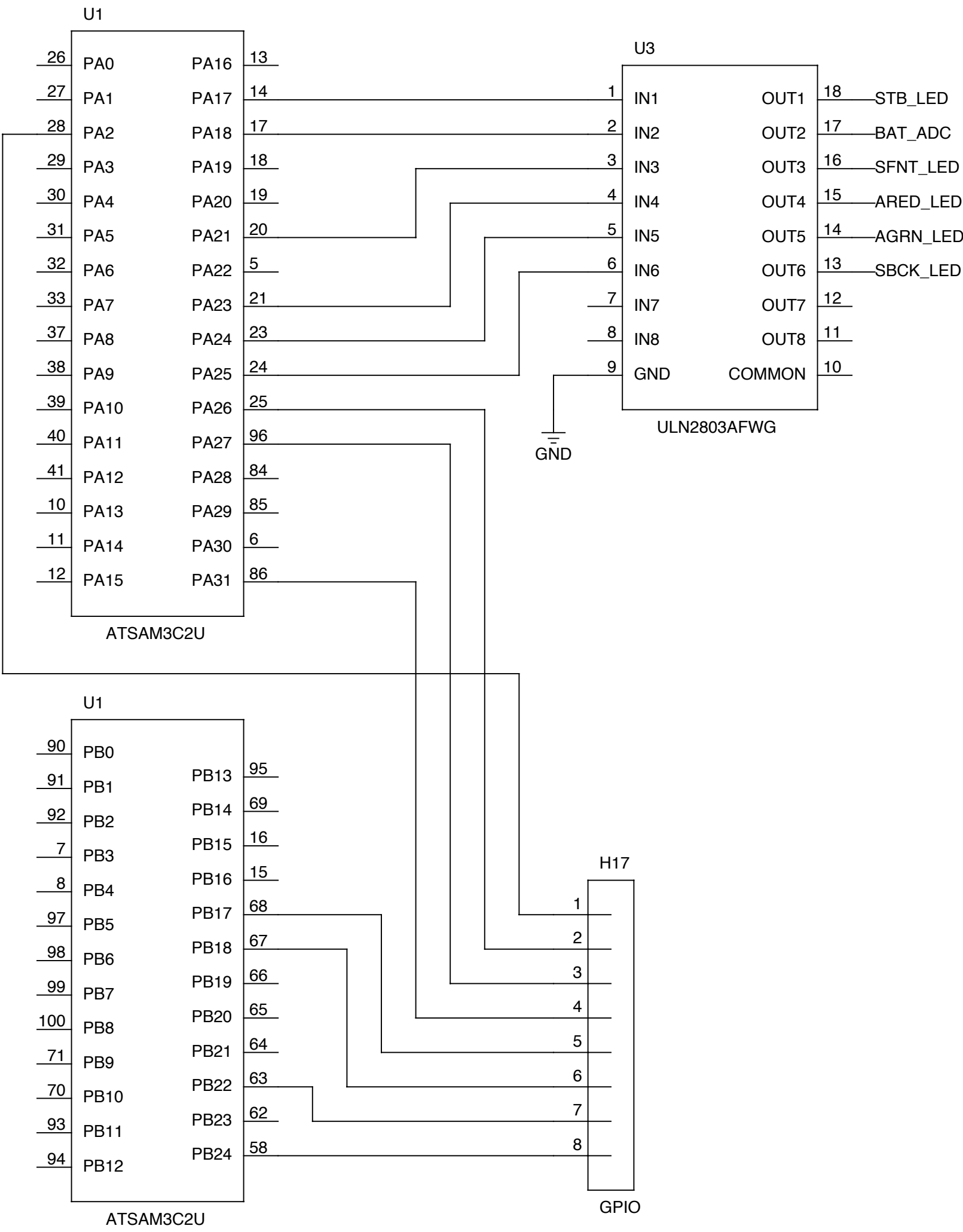
DRAWN BY: Ian Glen <ian@ianglen.me>



TITLE: Microcontroller Power
PROJECT: Quadcopter Control Board
DRAWN BY: Ian Glen <ian@ianglen.me>



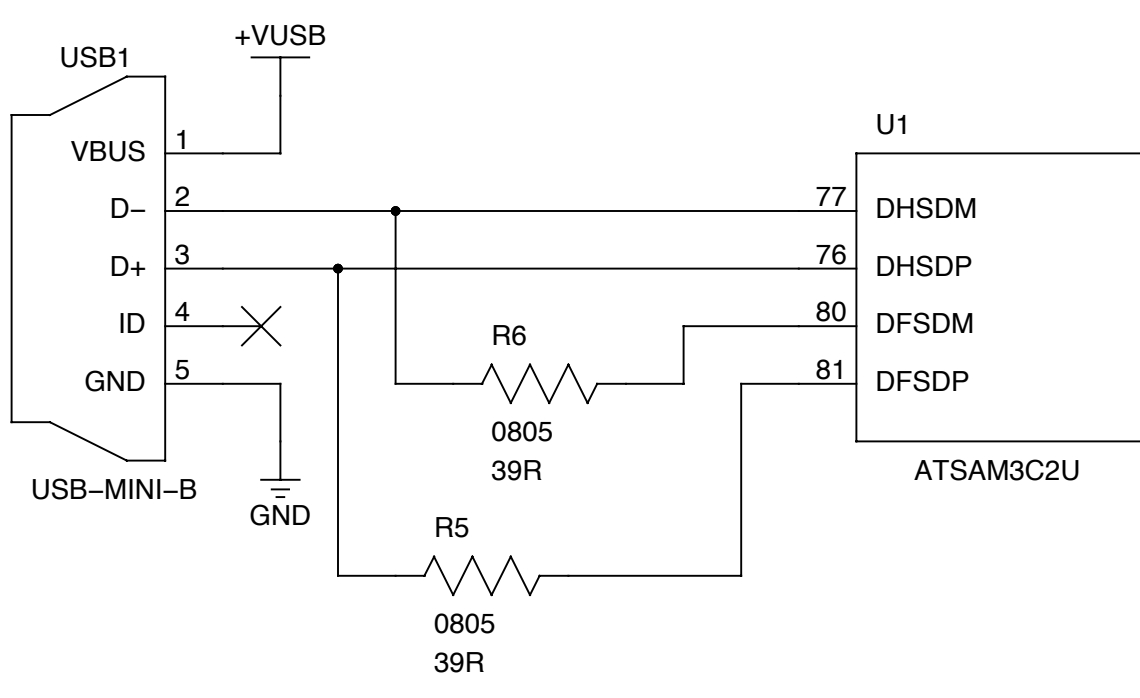
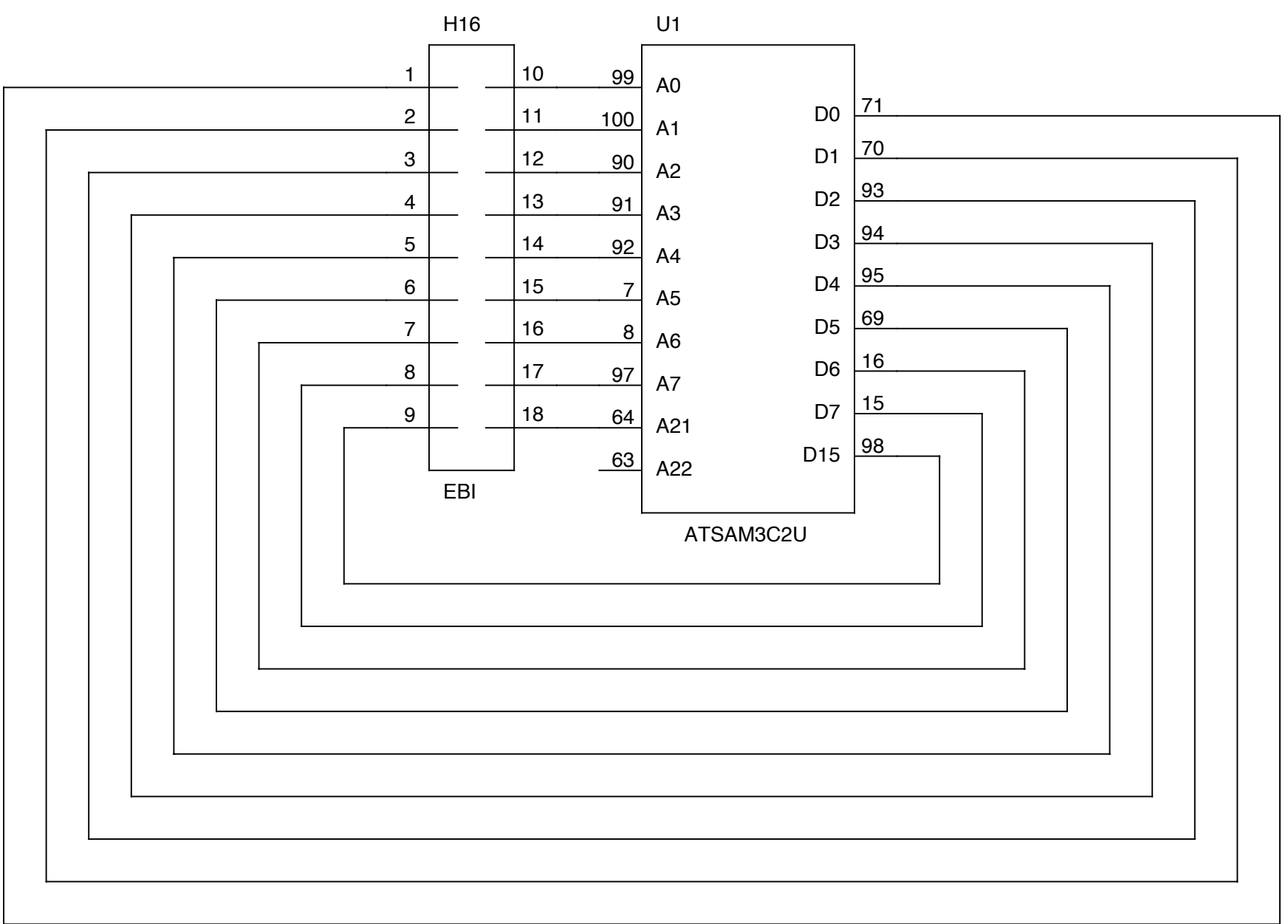
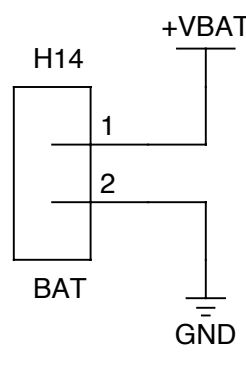
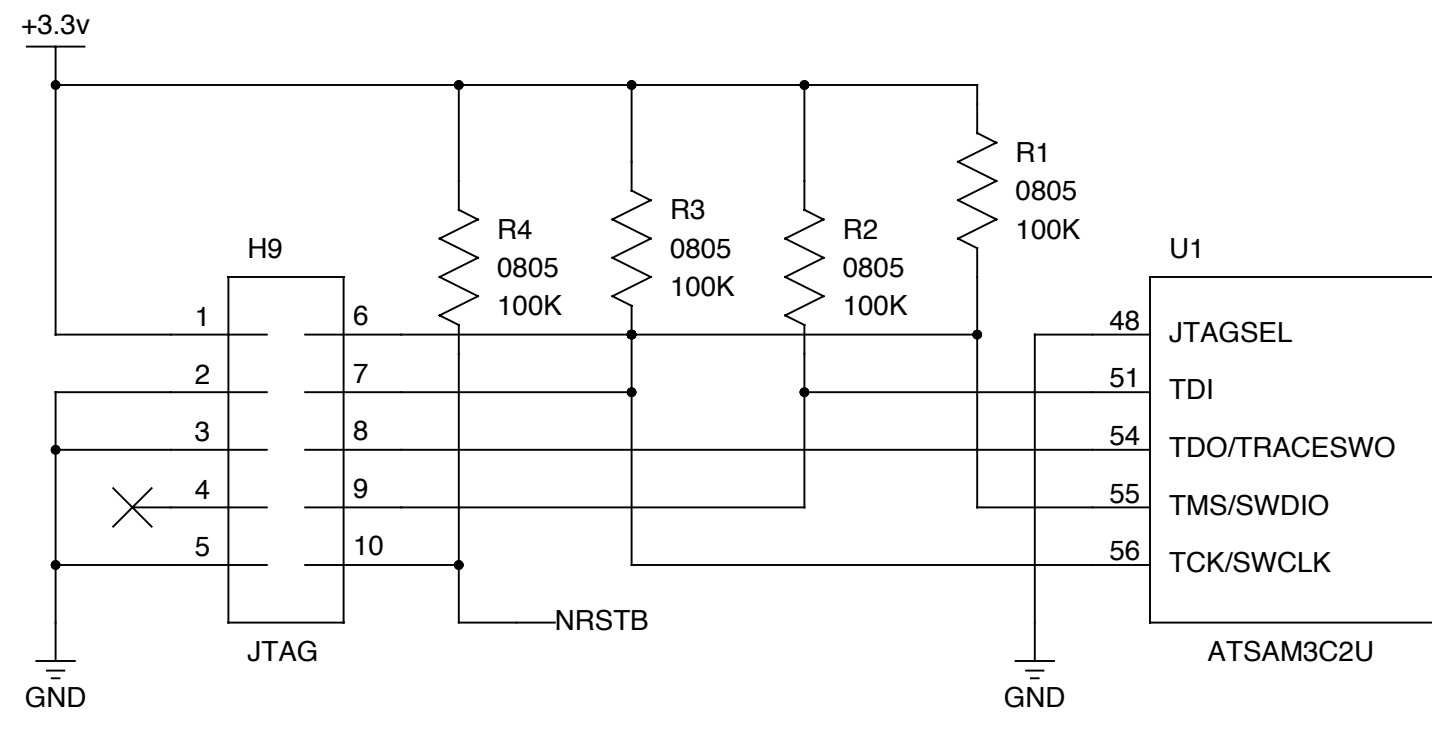
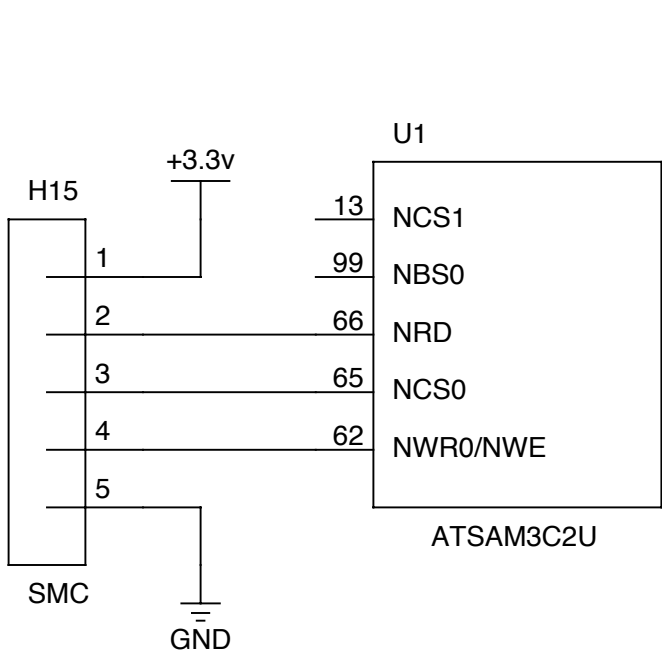
TITLE: Microcontroller Oscillators
PROJECT: Quadcopter Control Board
DRAWN BY: Ian Glen <ian@ianglen.me>



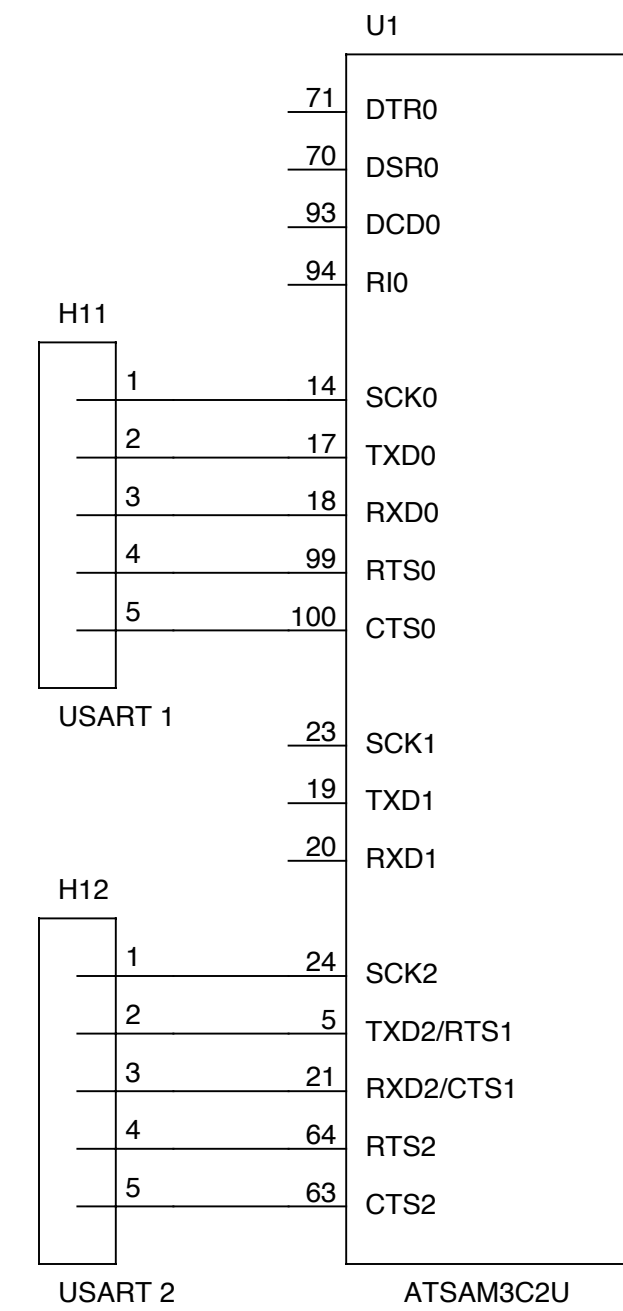
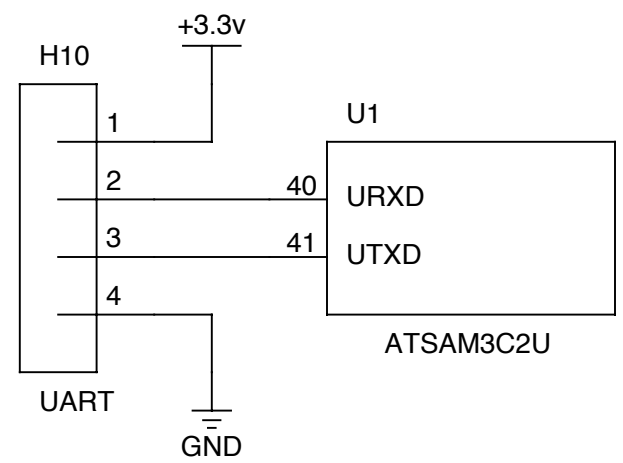
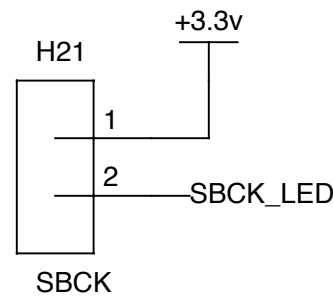
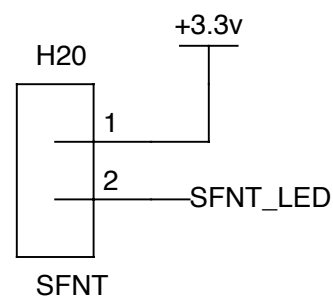
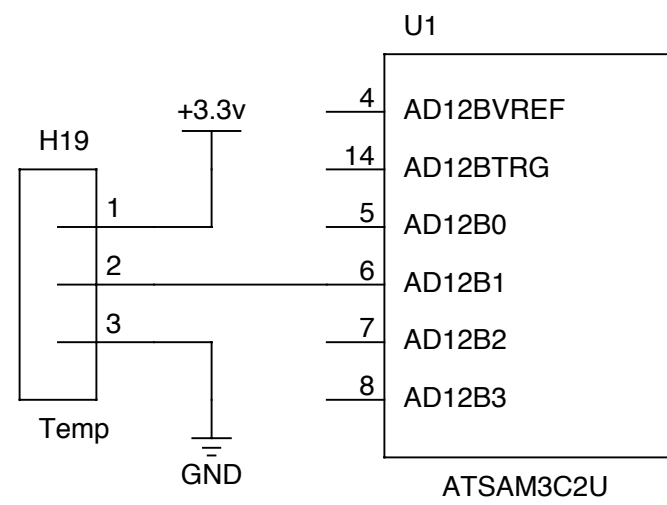
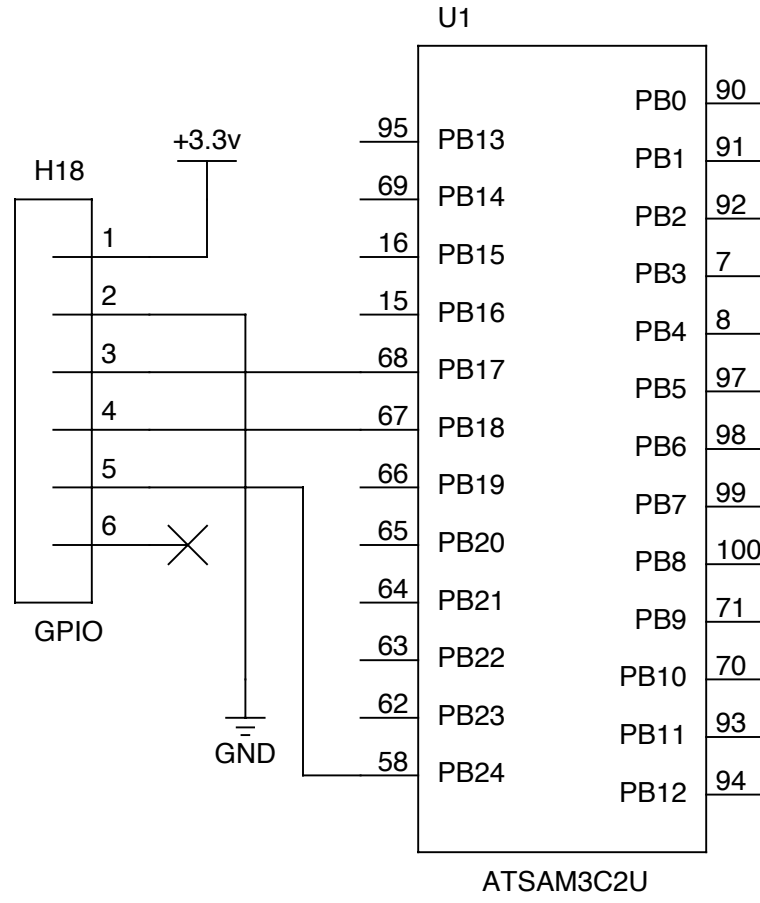
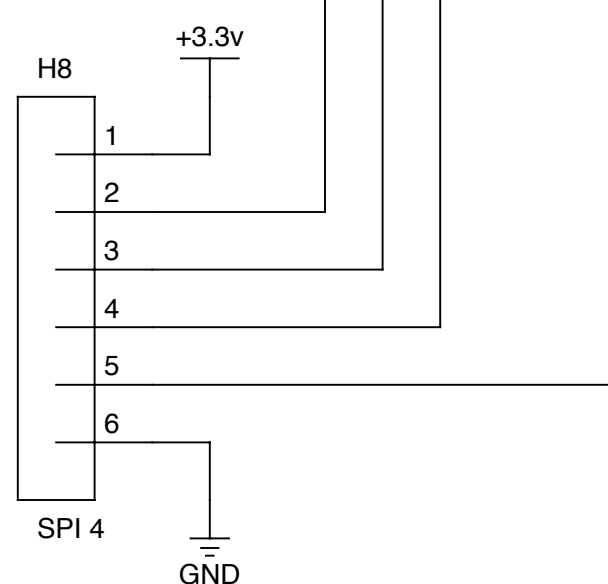
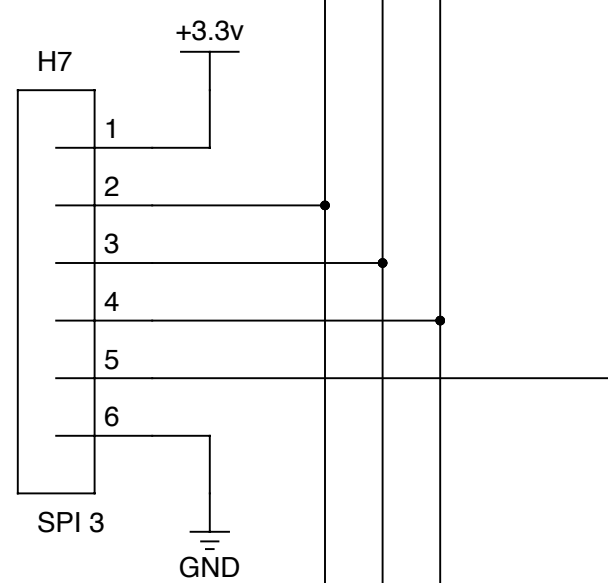
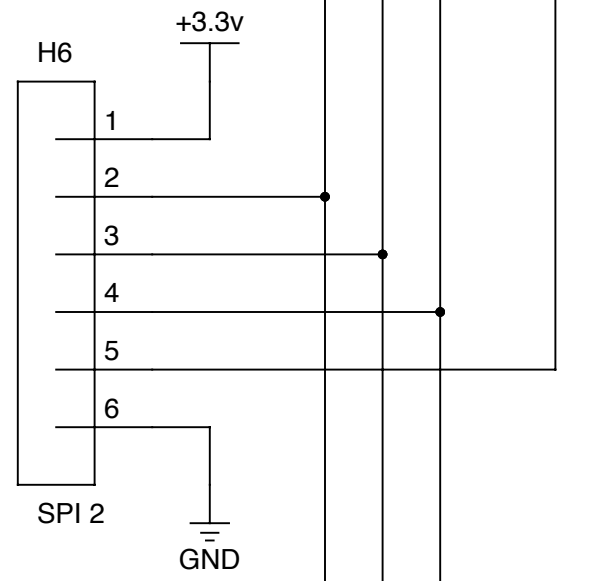
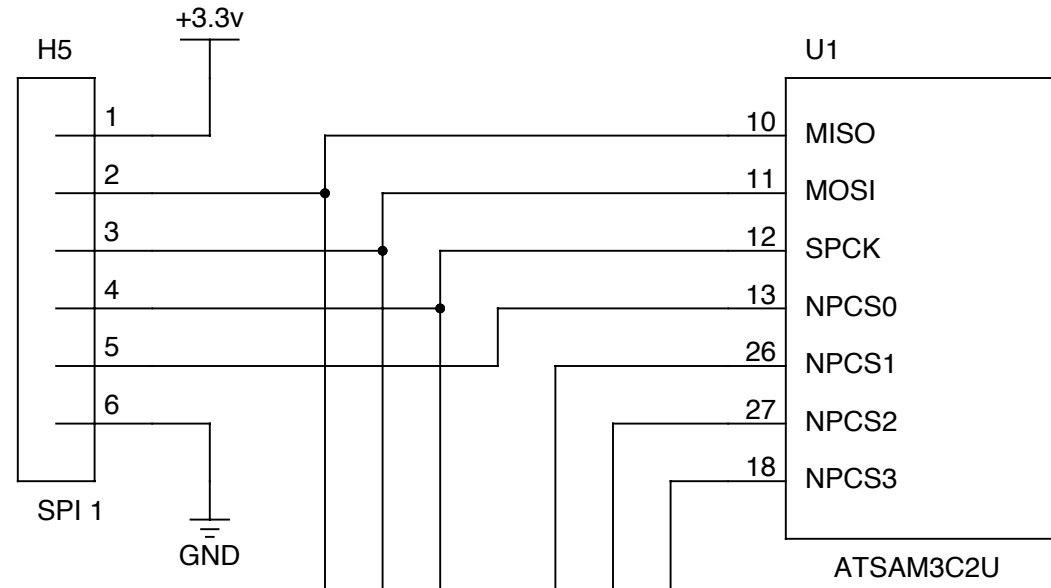
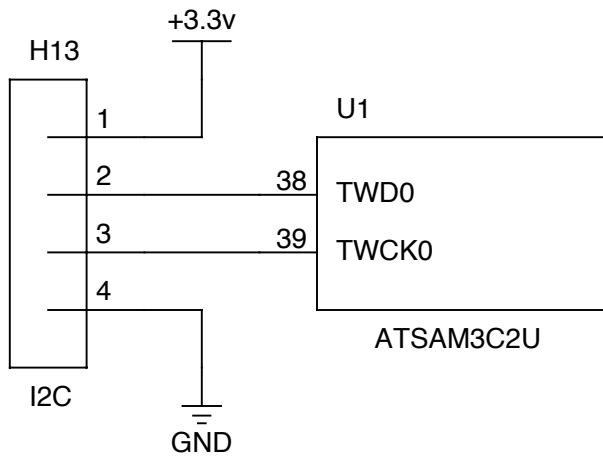
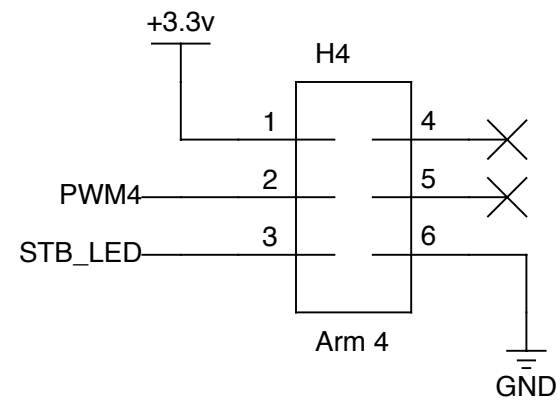
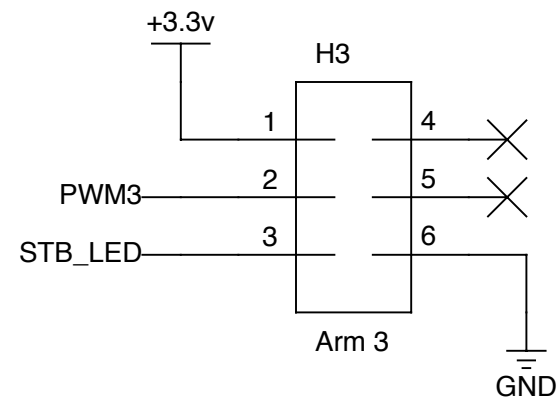
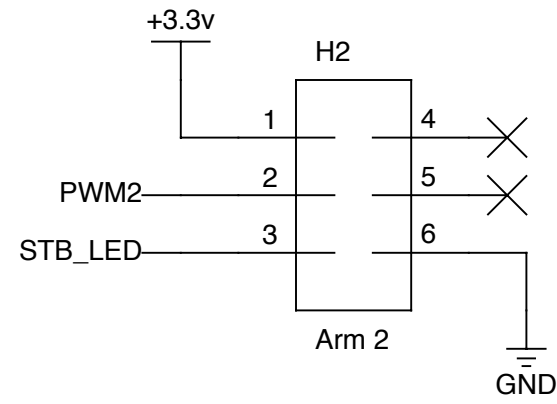
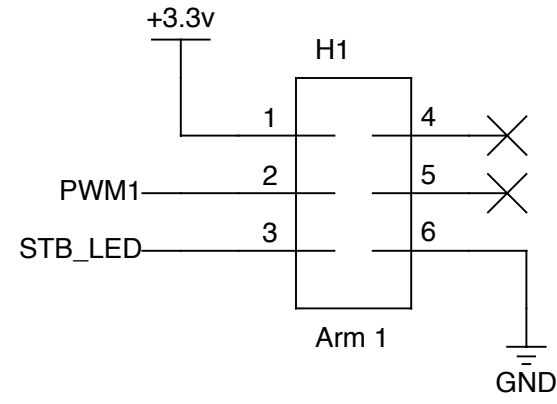
TITLE: Microcontroller I/O

PROJECT: Quadcopter Control Board

DRAWN BY: Ian Glen <ian@ianglen.me>



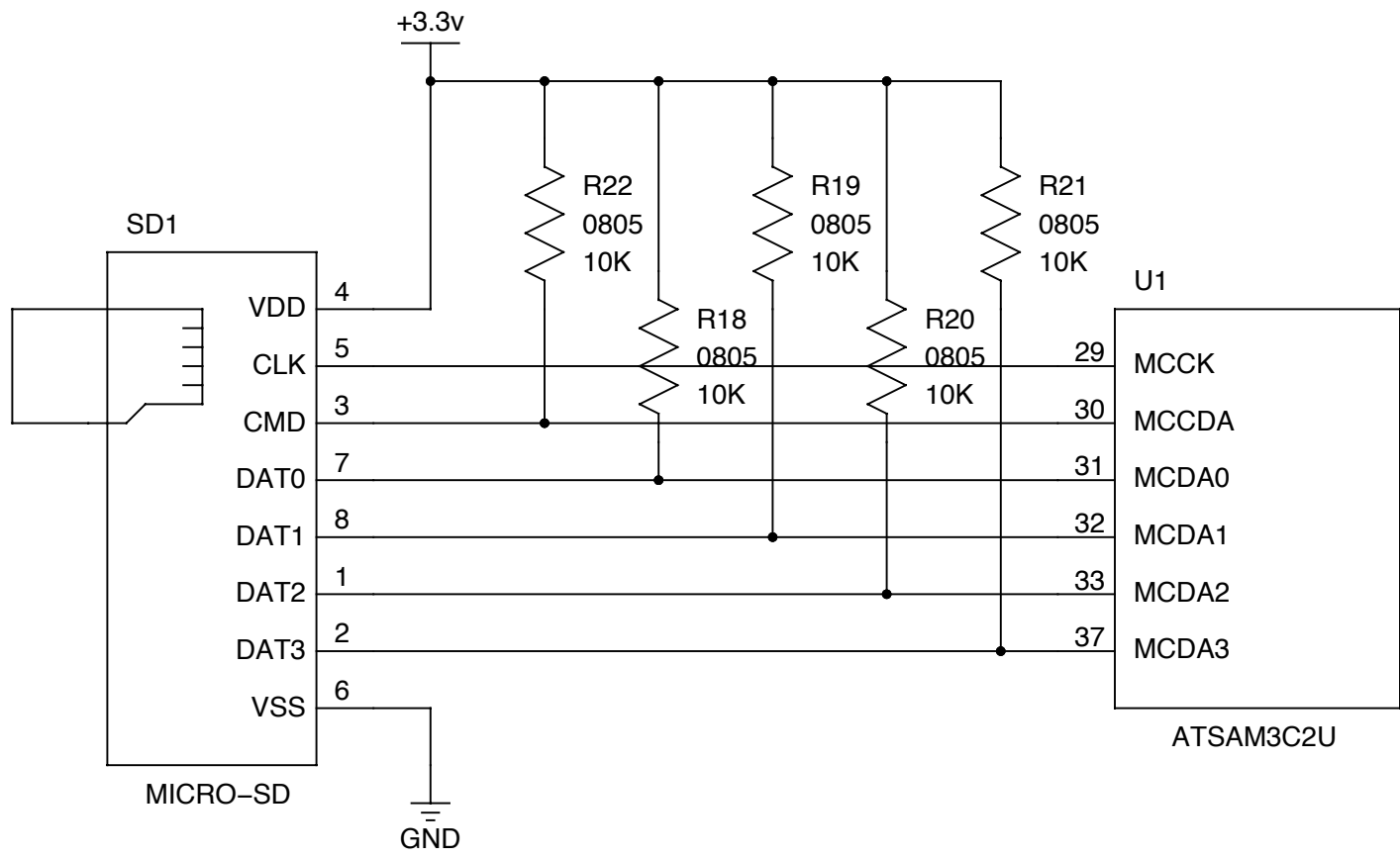
TITLE: Headers
PROJECT: Quadcopter Control Board
DRAWN BY: Ian Glen <ian@ianglen.me>

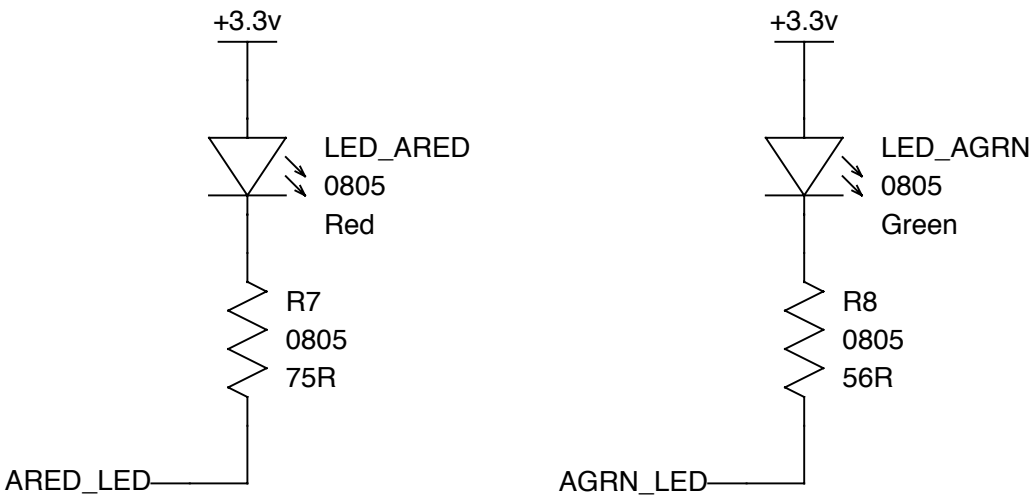


TITLE: Peripheral Headers

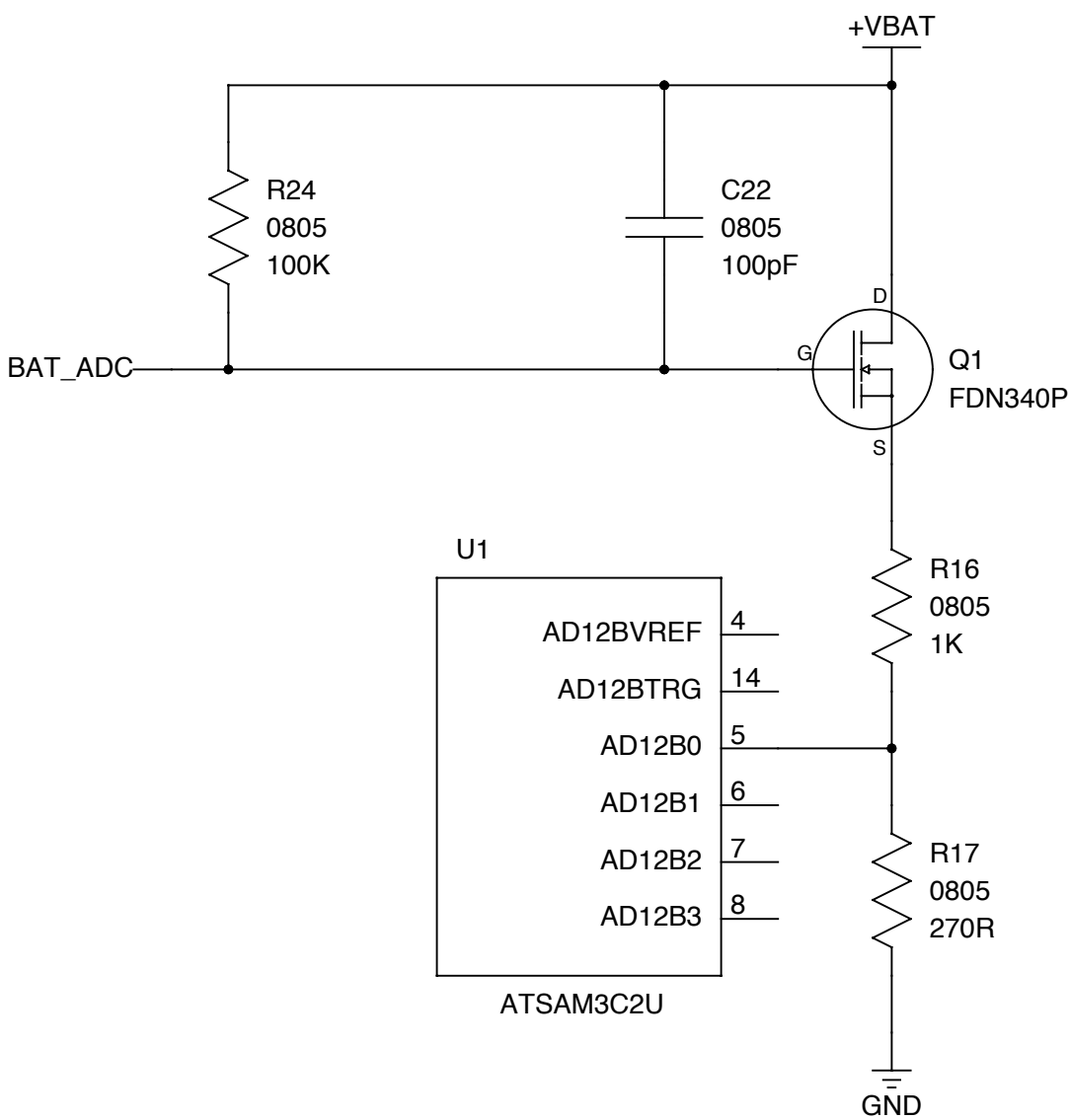
PROJECT: Quadcopter Control Board

DRAWN BY: Ian Glen <ian@ianglen.me>





TITLE: LEDs
PROJECT: Quadcopter Control Board
DRAWN BY: Ian Glen <ian@ianglen.me>



TITLE: Sensors
PROJECT: Quadcopter Control Board
DRAWN BY: Ian Glen <ian@ianglen.me>