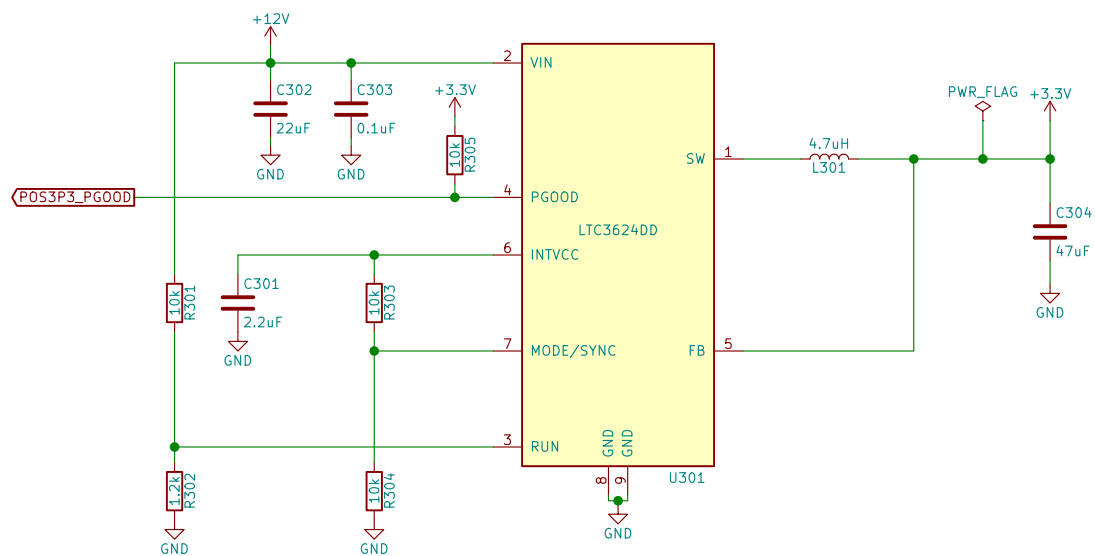


Sheet: microcontroller
File: microcontroller.sch
Sheet: Power Supply
File: Power_Supply.sch
Sheet: power button
File: power_butttton.sch
Sheet: led_driver circuit
File: led_driver_circuit.sch
Sheet: ambient light sensor
File: ambient_light_sensor.sch
Sheet: powerinput
File: power_input.sch
Sheet: passive infrared
File: passive_infrared.sch
Sheet: status leds
File: status_leds.sch
Sheet: mechanical
File: mechanical.sch

Sheet: / File: nightlight.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 1/10



Sheet: /Power Supply/
File: Power_Supply.sch

Title:

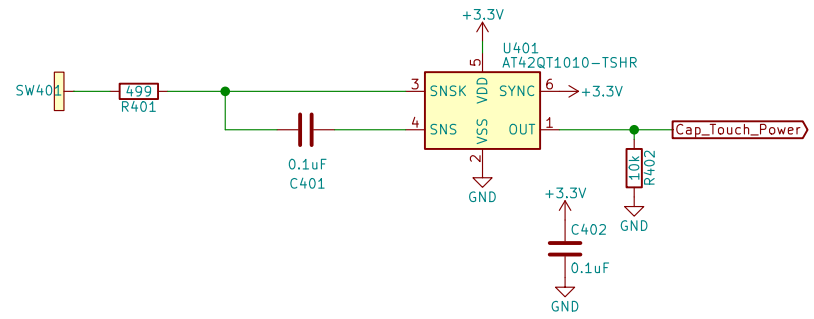
Size: A

Date:

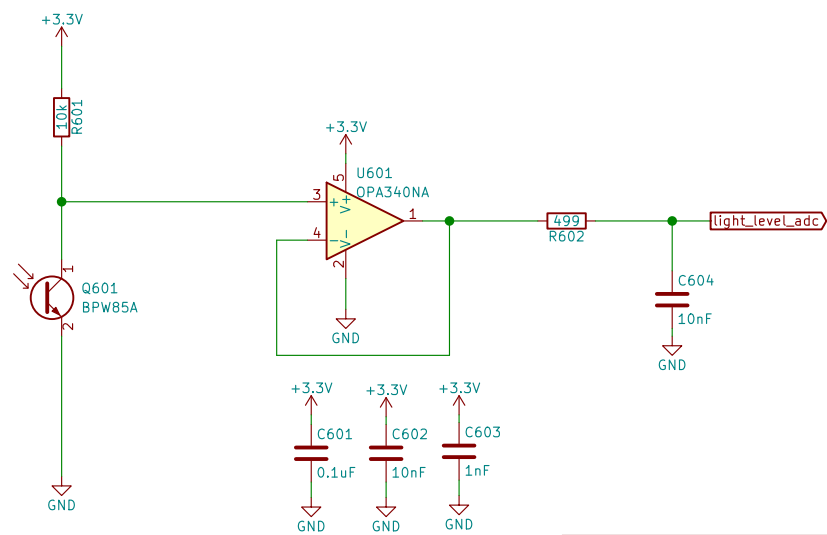
KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 3/10

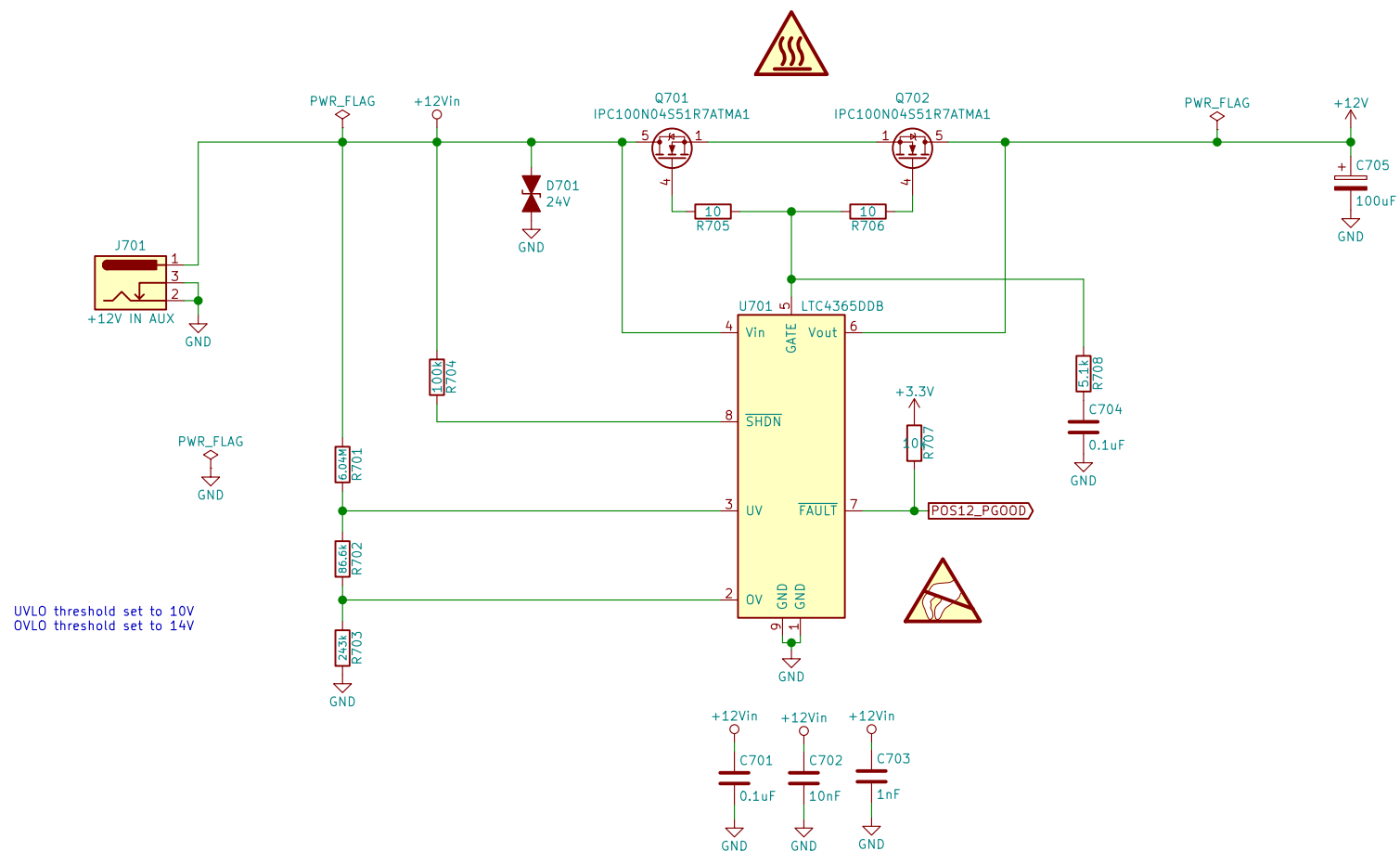






Sheet: /ambient light sensor/ File: ambient_light_sensor.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 6/10

02. Power Input



Marquette University Senior Design 2018/2019 Group E44

Sheet: /powerinput/
File: power_input.sch

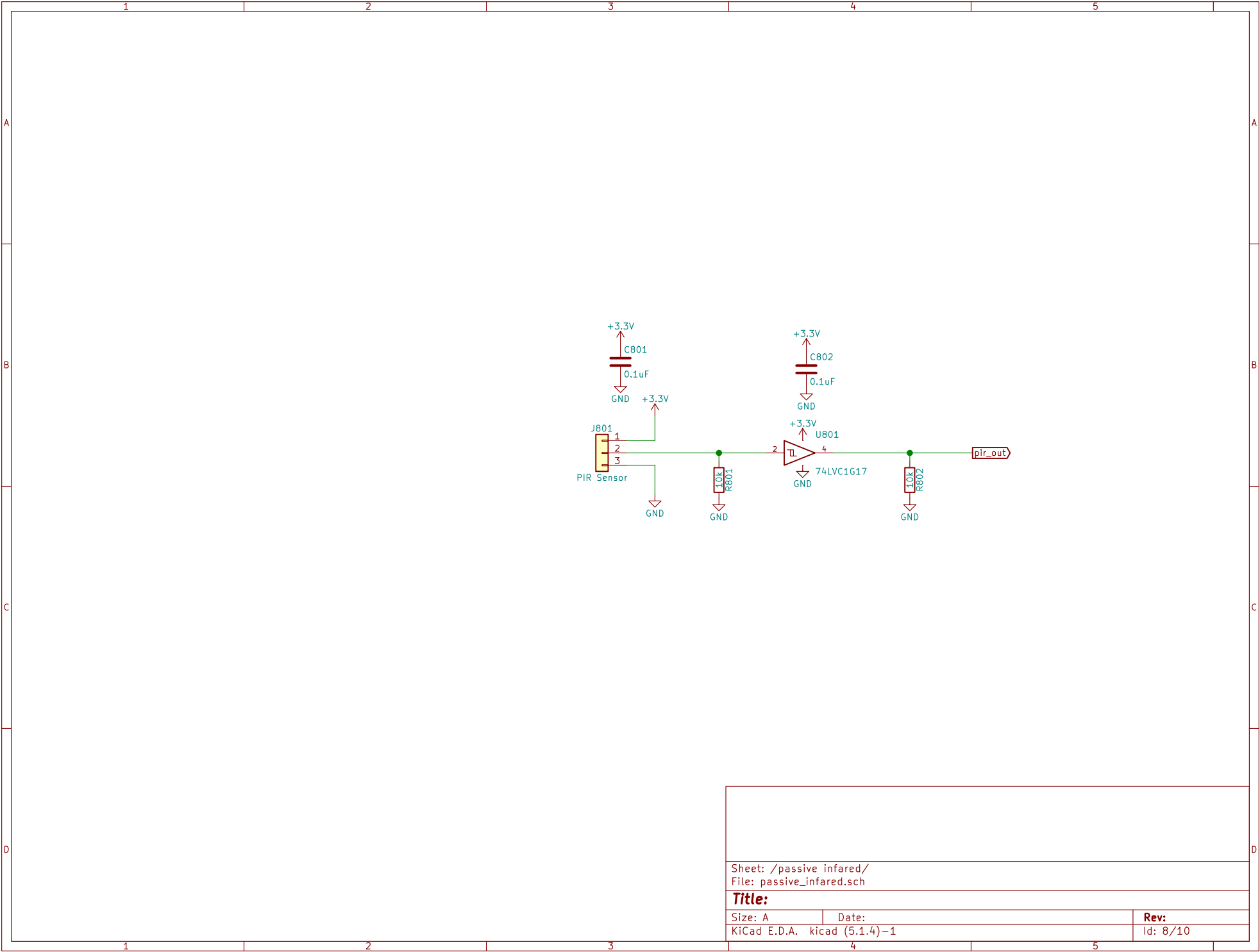
Title: Electronic Display Logic Board

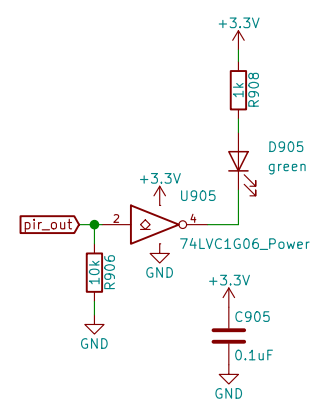
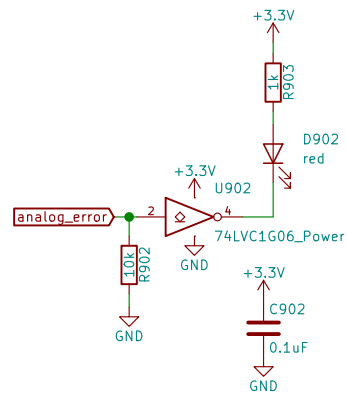
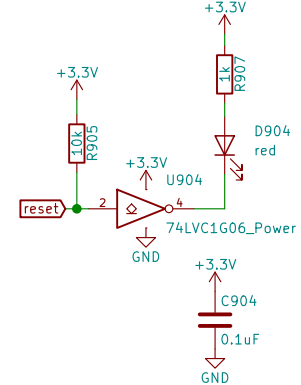
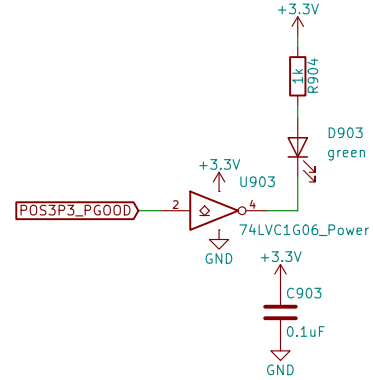
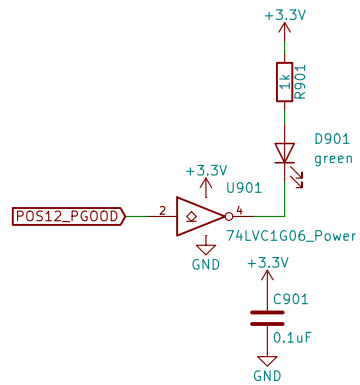
Size: A	Date: 2018-12-15
---------	------------------

KiCad E.D.A. kicad (5.1.4)–1

Rev: A

Id: 7/10





Sheet: /status leds/
File: status_leds.sch

Title:

Size: A

Date:

KiCad E.D.A. kicad (5.1.4)-1

Rev:

Id: 9/10

