
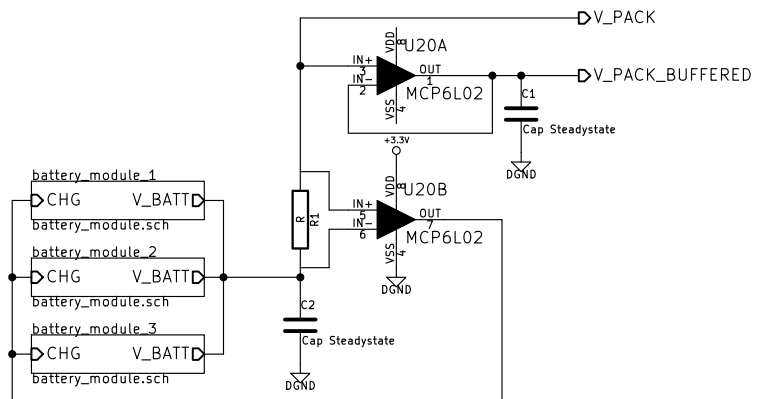
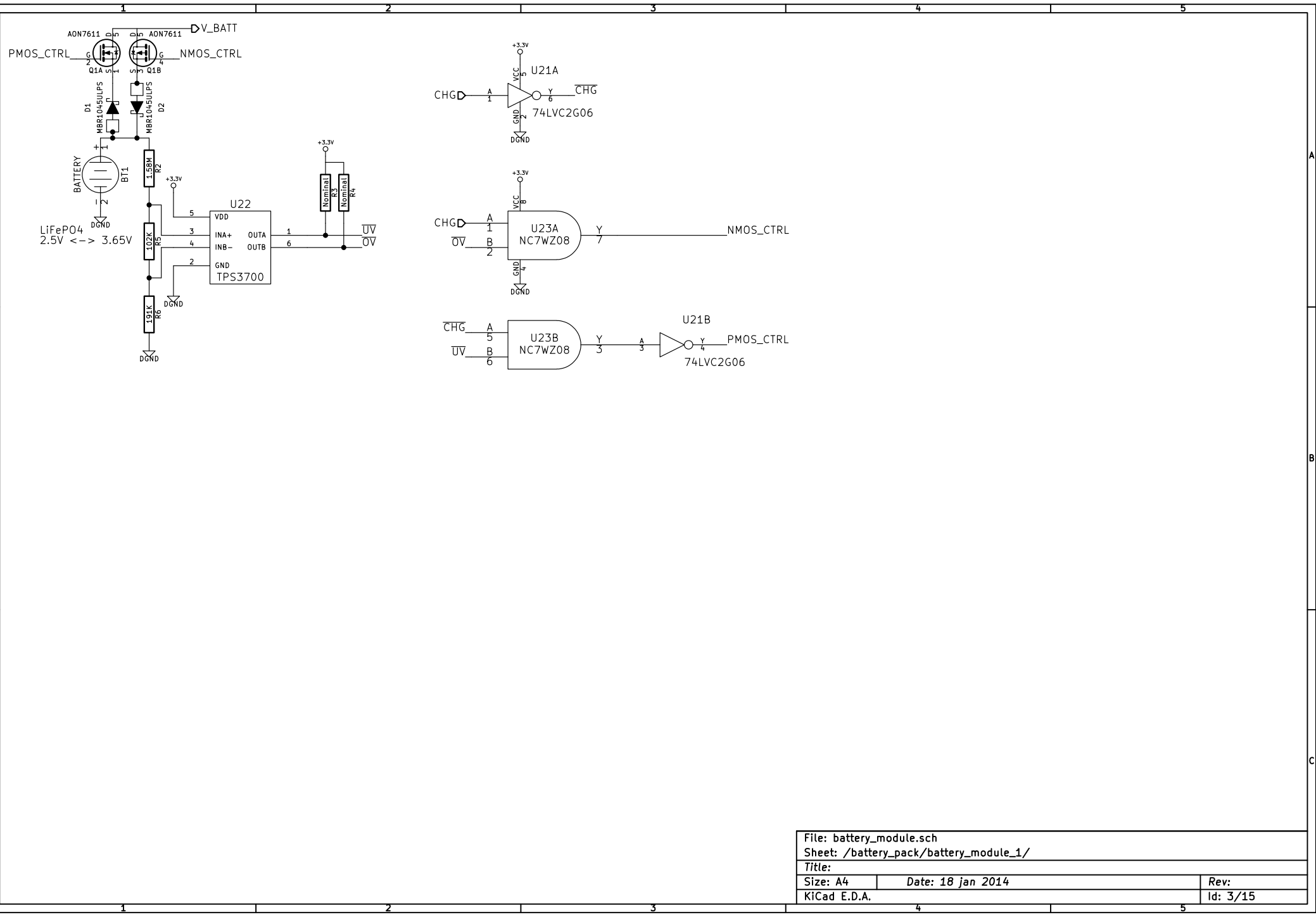


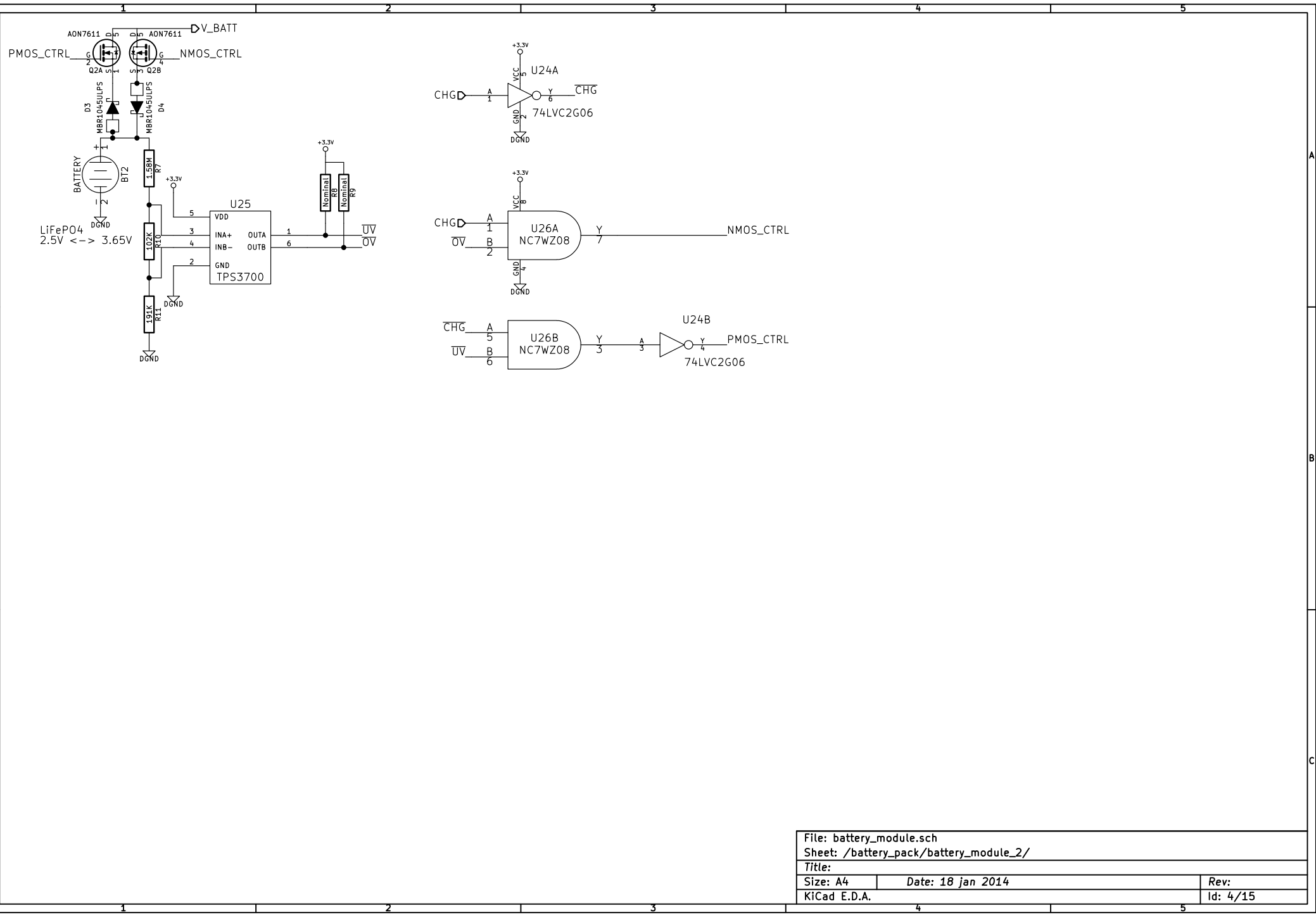
Should we include a fuse? 

What should the current sense resistor be?

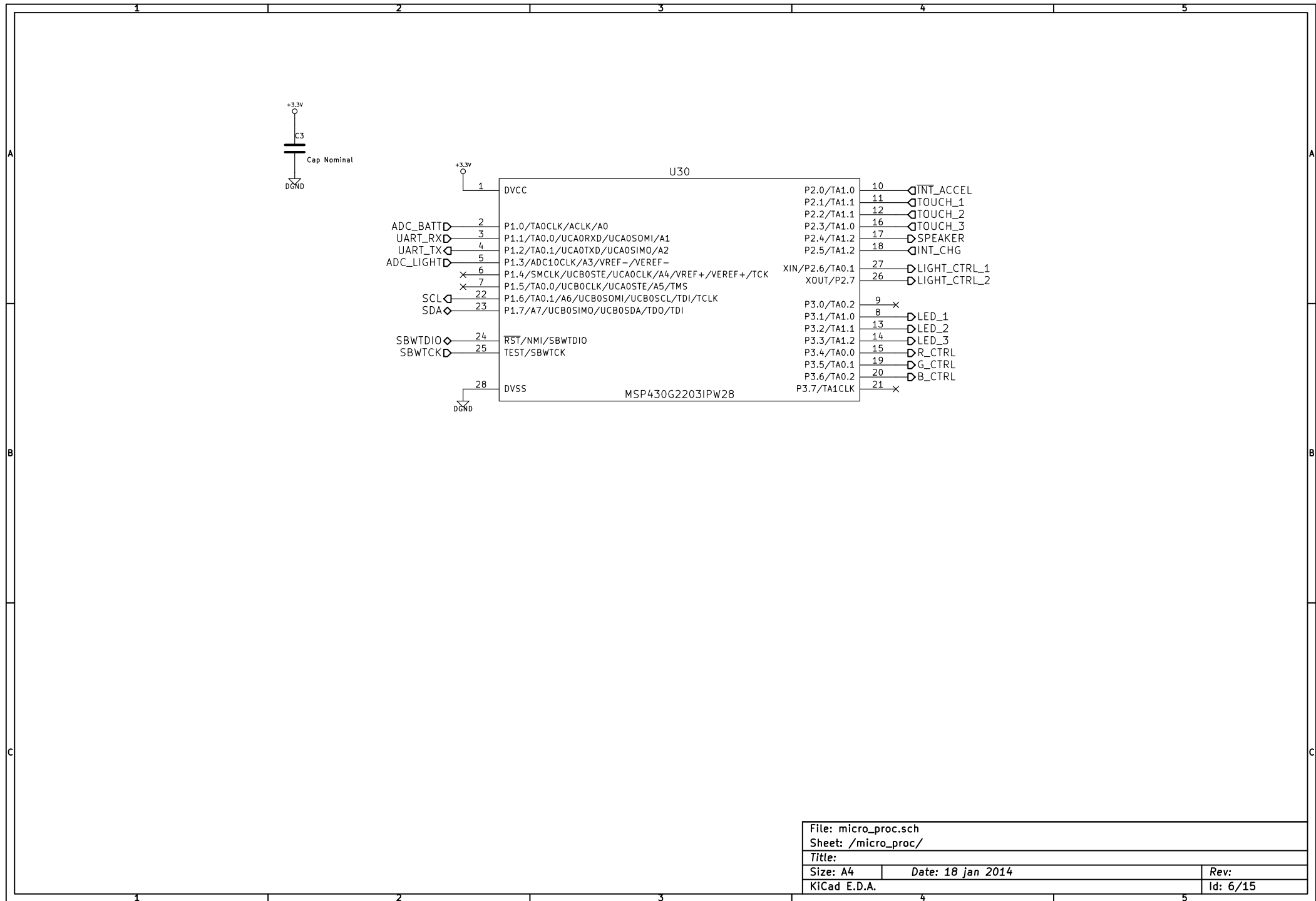


File: battery_pack.sch		
Sheet: /battery_pack/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 2/15

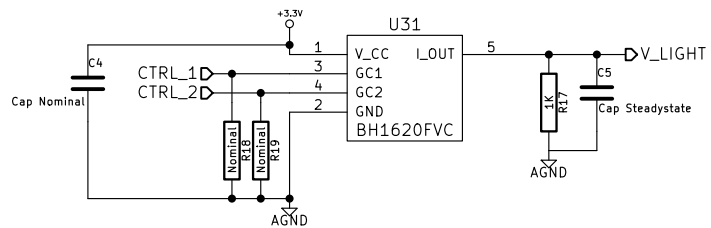




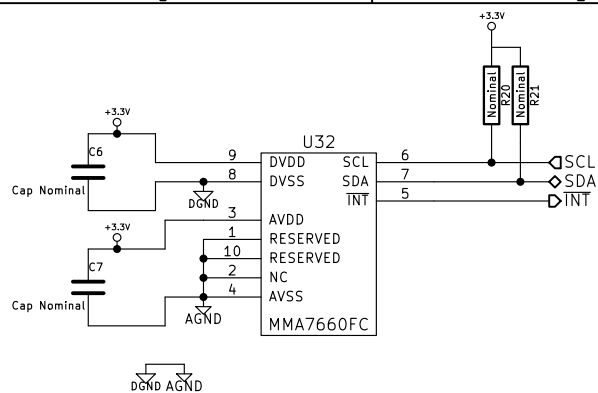
File: battery_module.sch		
Sheet: /battery_pack/battery_module_2/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 4/15



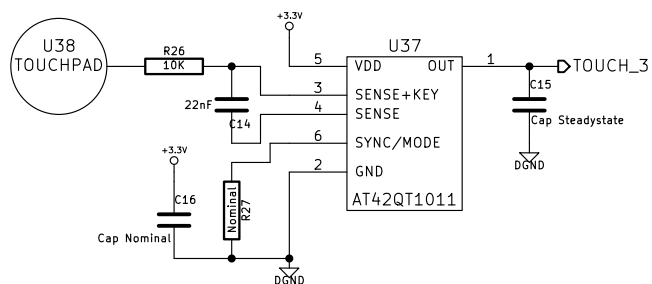
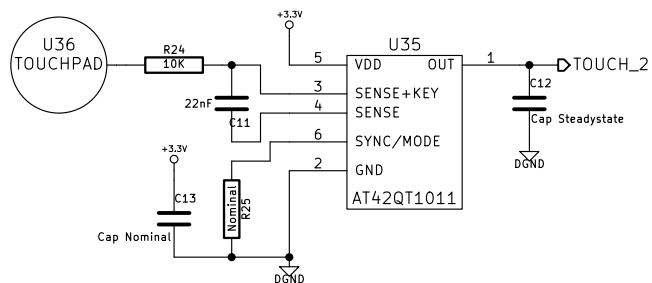
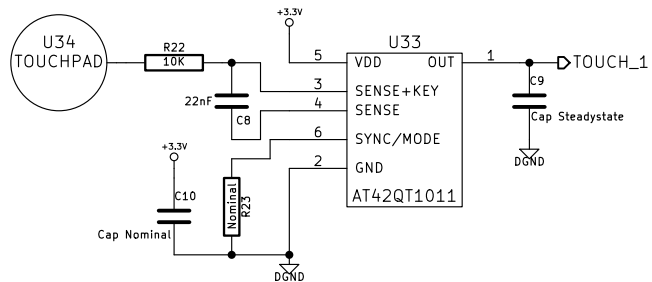
File: micro_proc.sch		
Sheet: /micro_proc/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 6/15



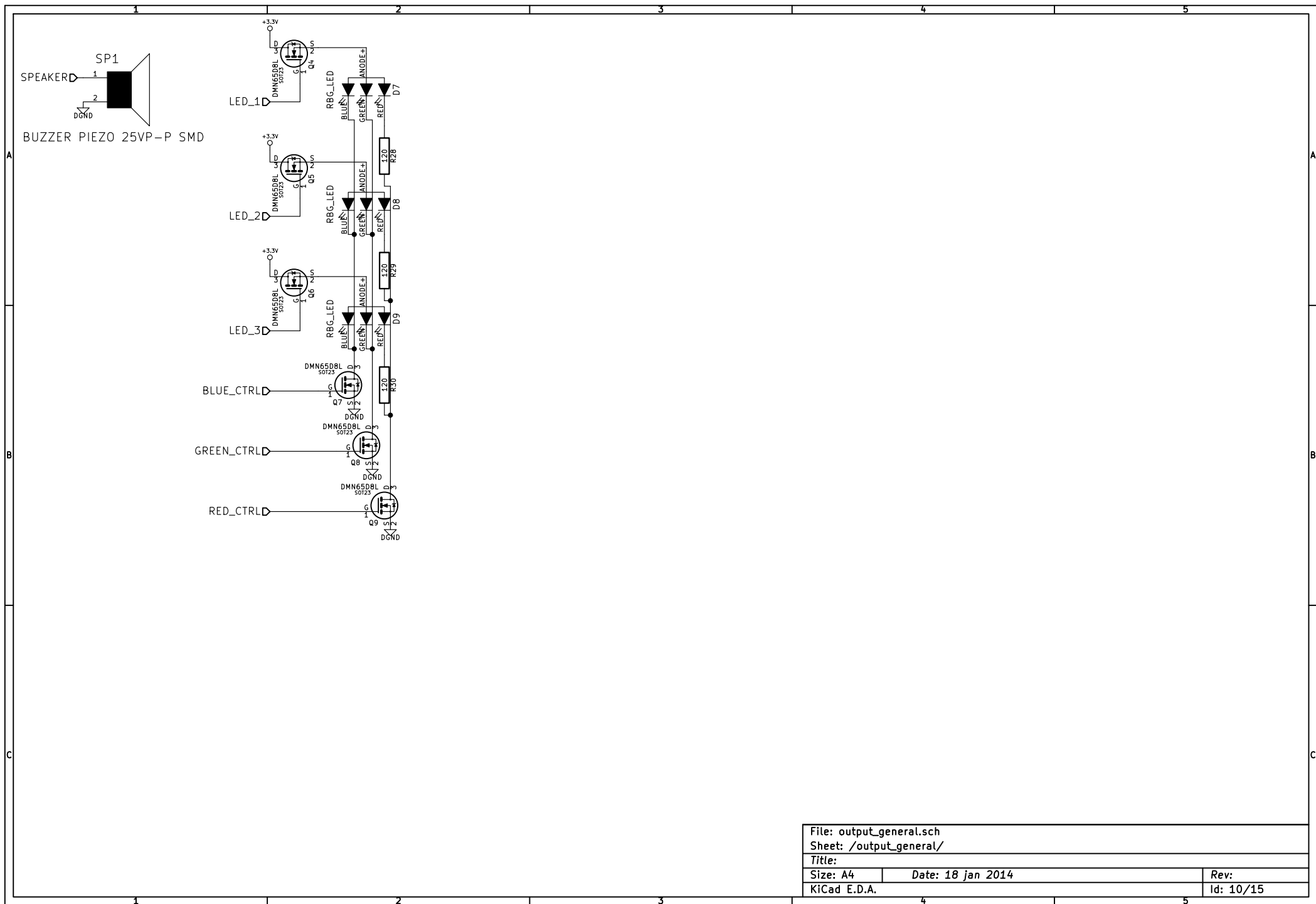
File: sensors_light.sch		
Sheet: /sensors_light/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 7/15



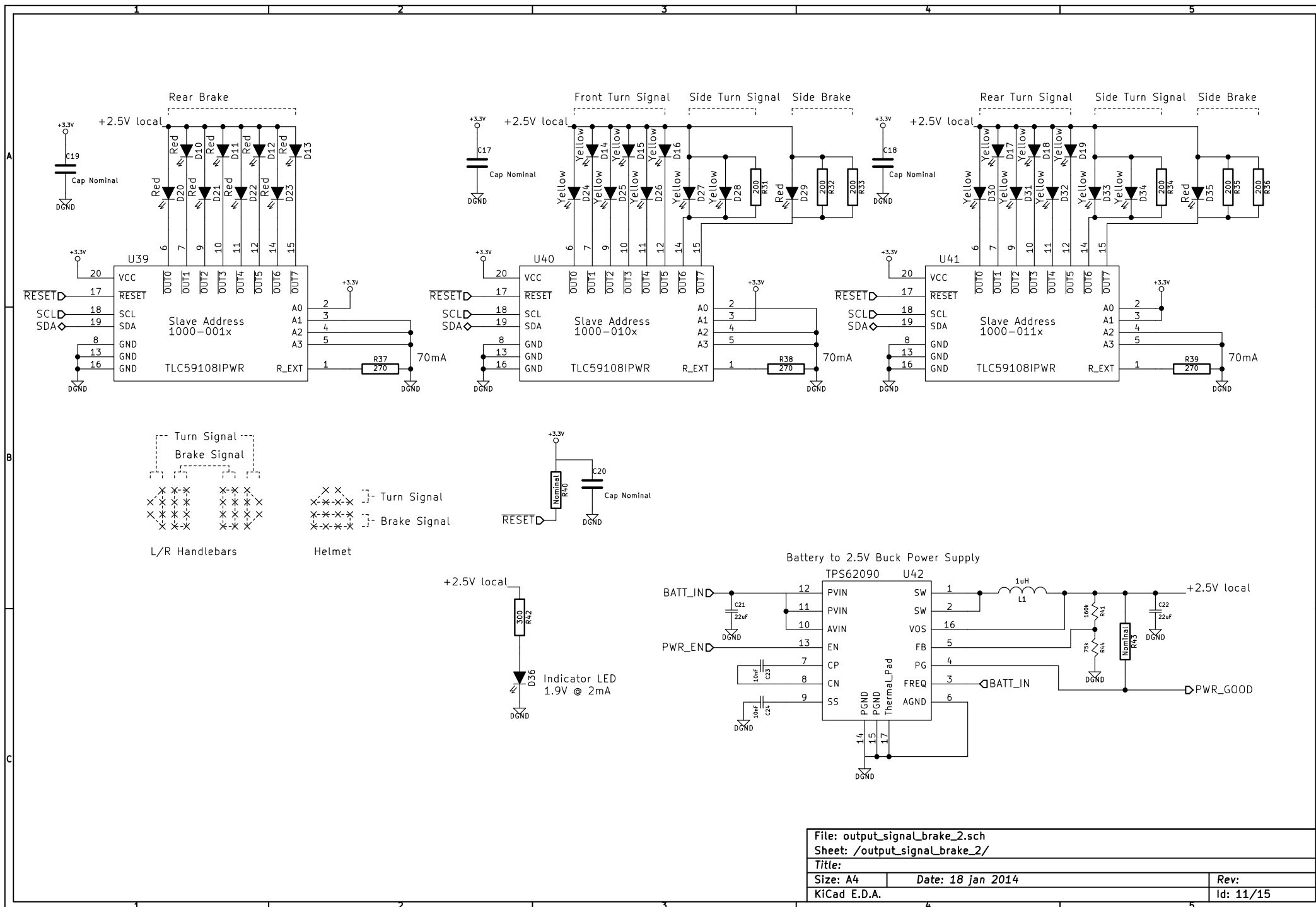
File: sensors_acceleration.sch		
Sheet: /sensors_acceleration/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 8/15

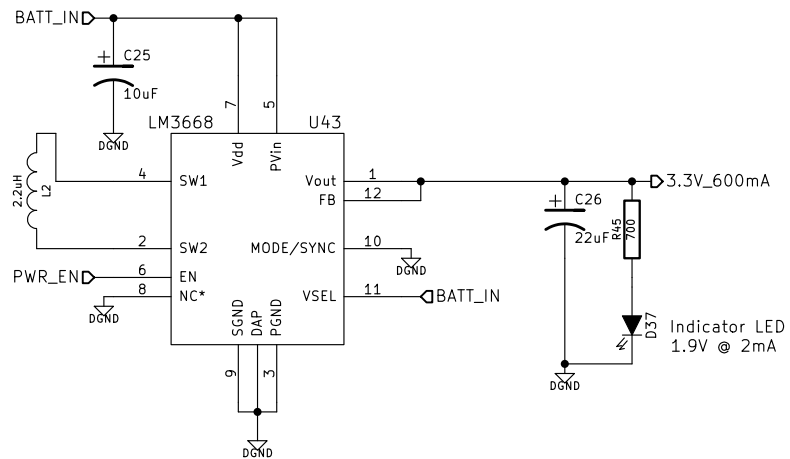


File: sensors_touch.sch		
Sheet: /sensors_touch/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 9/15

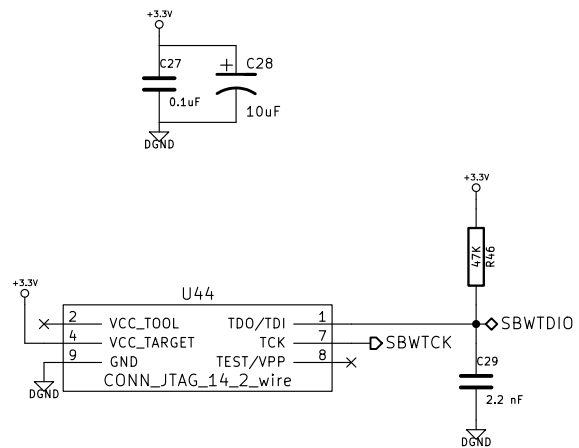


File: output_general.sch		
Sheet: /output_general/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 10/15

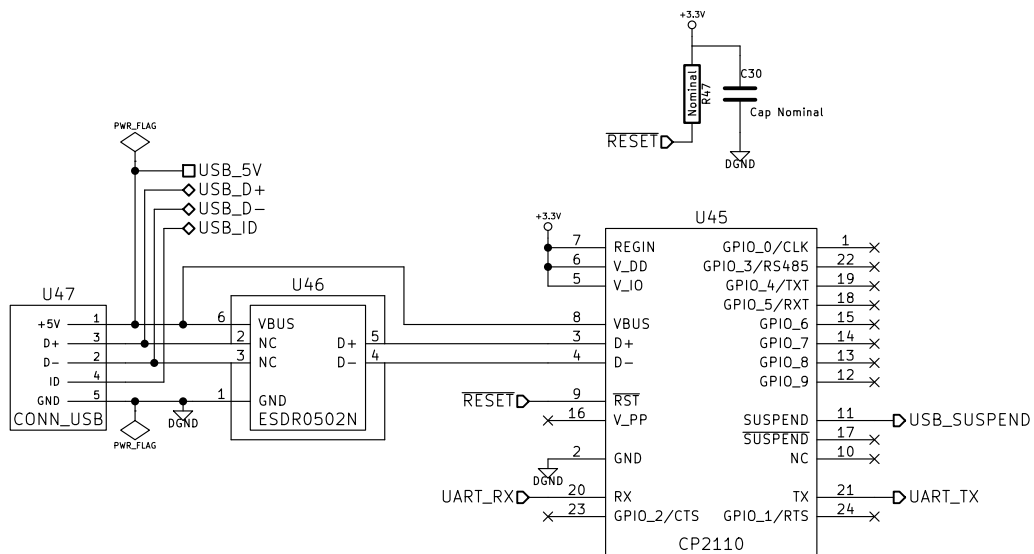




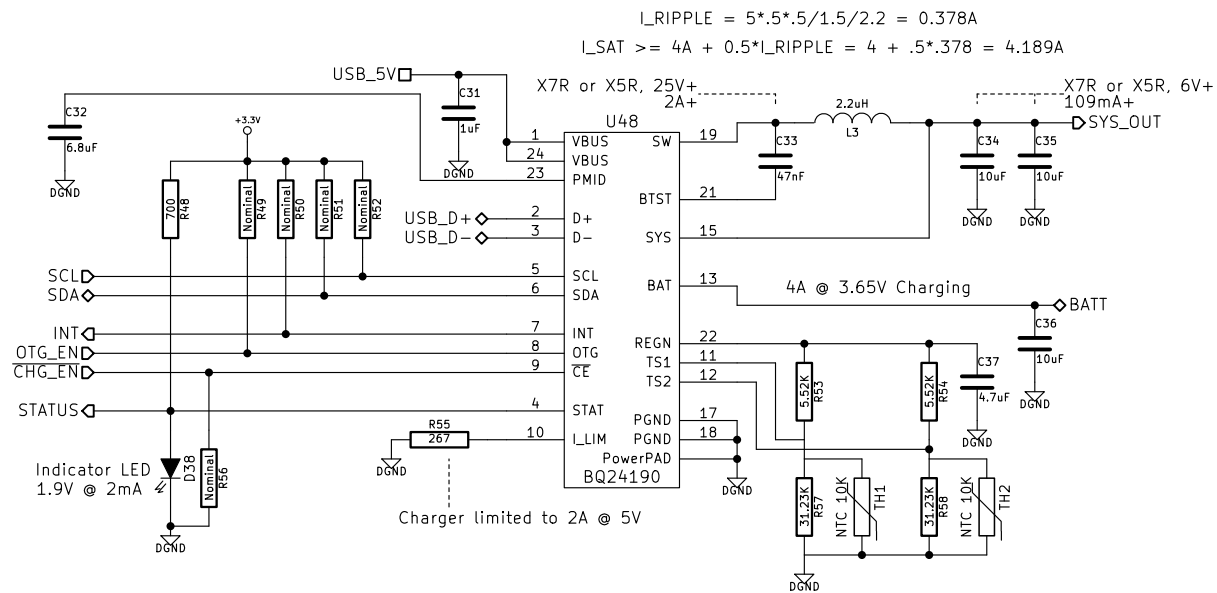
File: power_regulation.sch		
Sheet: /power_regulation/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 12/15



File: interface_JTAG_2_wire.sch		
Sheet: /interface_JTAG_2_wire/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 13/15



File: interface_usb.sch		
Sheet: /interface_usb/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 14/15



File: battery_charger.sch		
Sheet: /battery_charger/		
Title:		
Size: A4	Date: 18 jan 2014	Rev:
KiCad E.D.A.		Id: 15/15