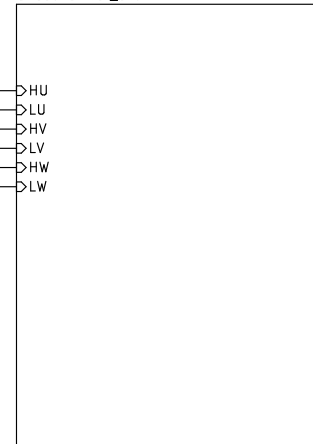
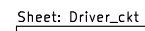
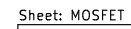


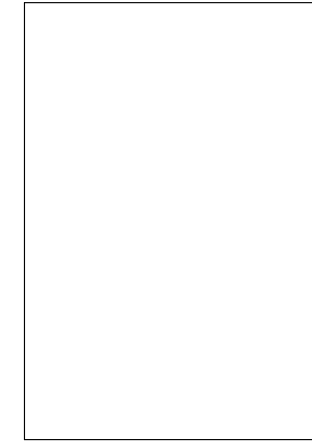
File: Arduino_Due.sch



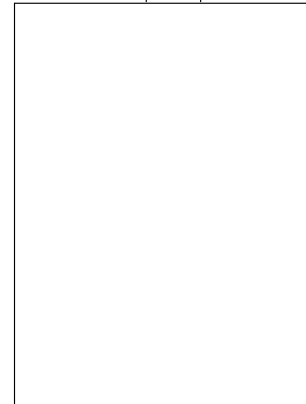
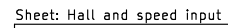
File: DRV8302.sch



File: Inverter.sch

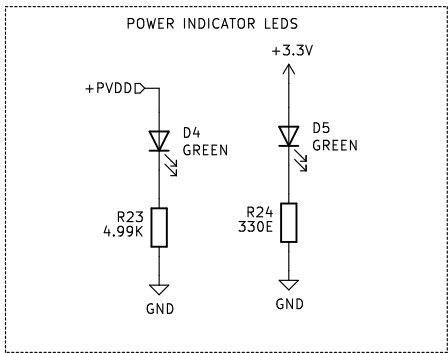
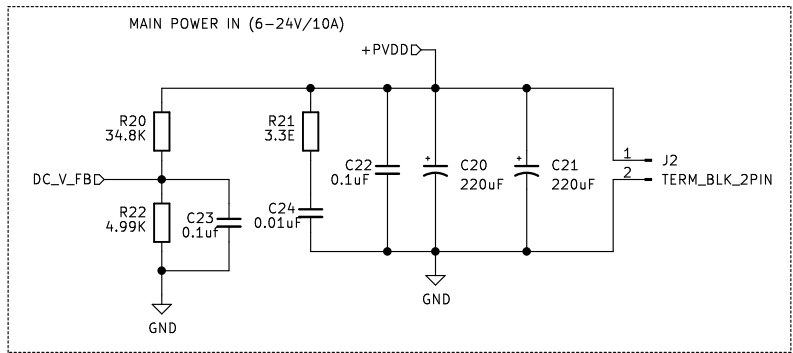


File: LAUNCHPAD.sch



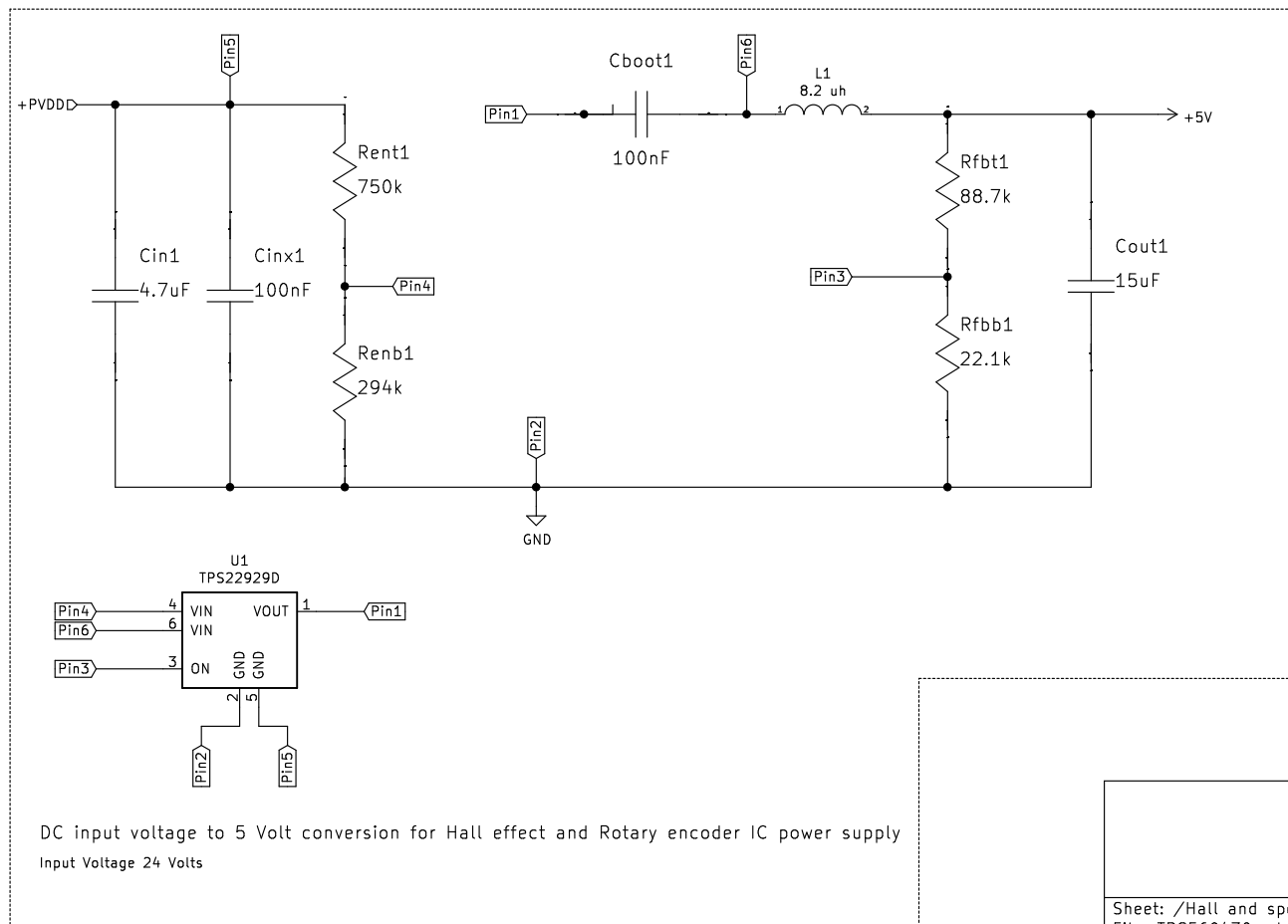
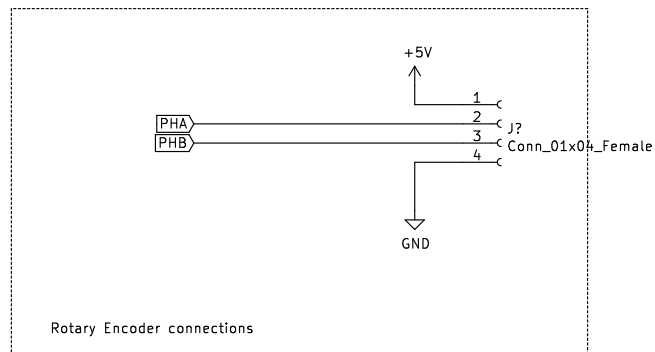
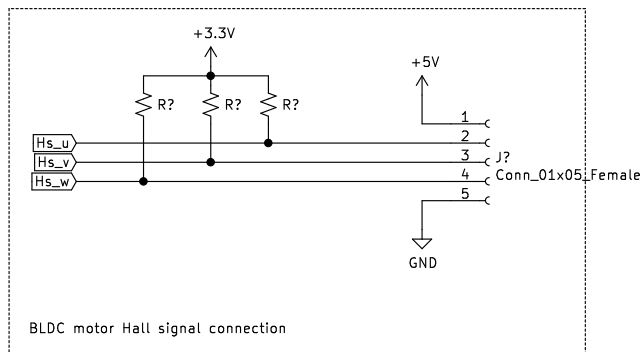
File: TPS560430.sch

Sheet: /		D
File: BLDC_ex1.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9)–1		Id: 1/6

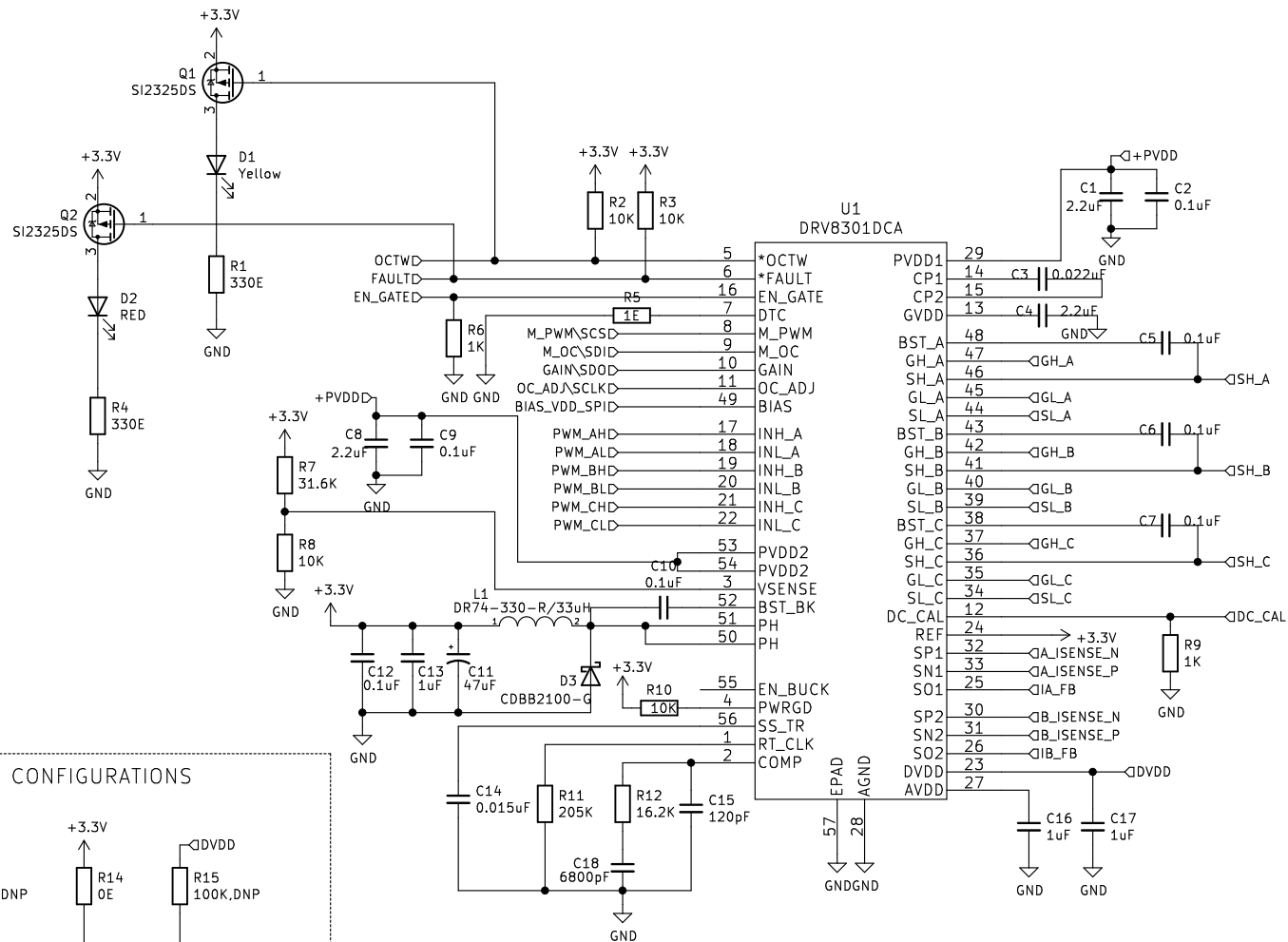
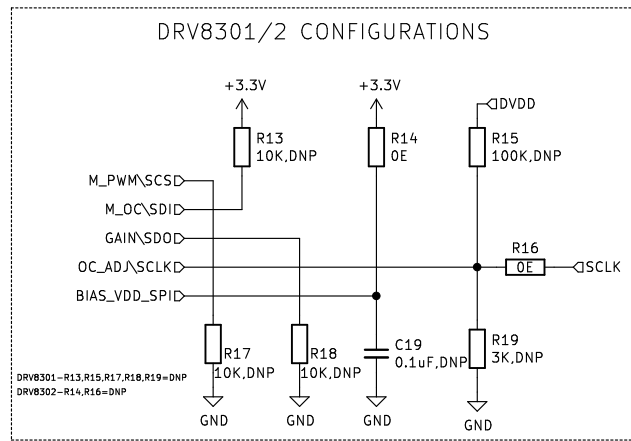


16-02-2021
BLDC LAUNCHPAD

Sheet: /LAUNCHPAD/ File: LAUNCHPAD.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9)-1		Id: 3/6



Sheet: /Hall and speed input/ File: TPS560430.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9)-1		Id: 4/6



Sheet: /Driver_ckt/
File: DRV8302.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.9)-1

Date:
Rev:
Id: 5/6

