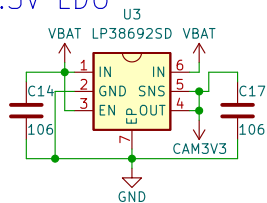
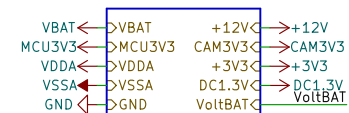
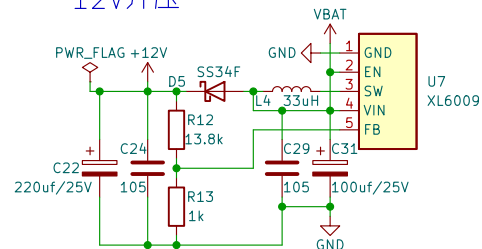


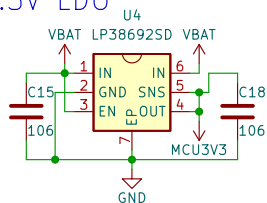
3.3V LDO



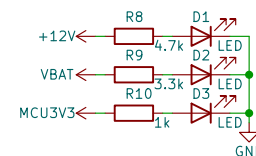
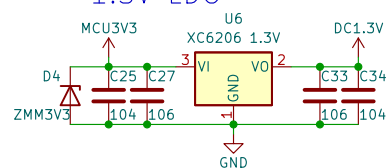
12V升压



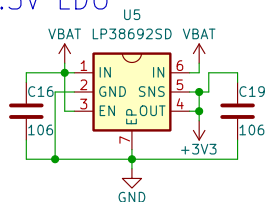
3.3V LDO



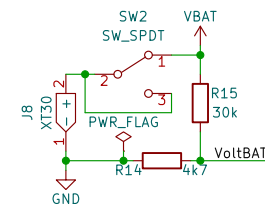
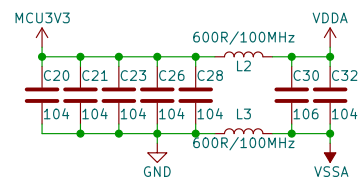
1.3V LDO



3.3V LDO



3.3V 模拟电源



by: 针针扎是带啥纸

Sheet: /Power/

File: Power.kicad_sch

Title: 成电聚能环 – 智能车底板V2

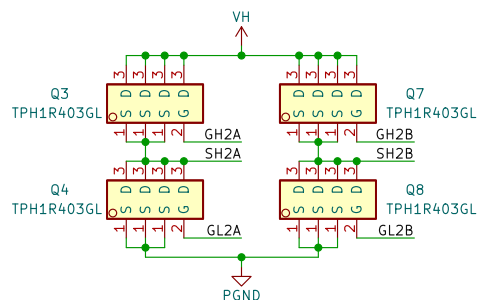
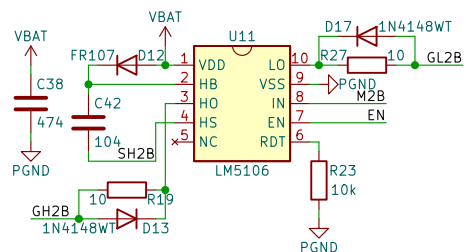
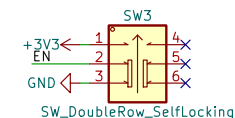
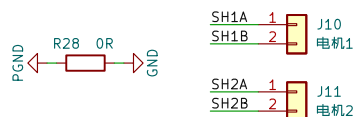
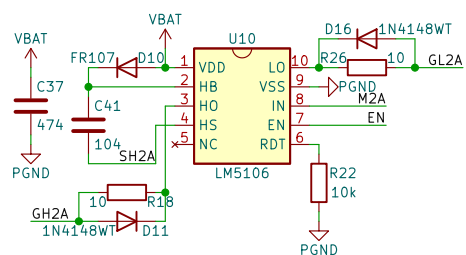
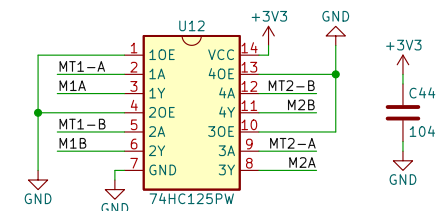
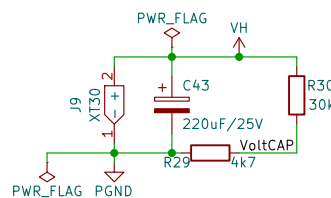
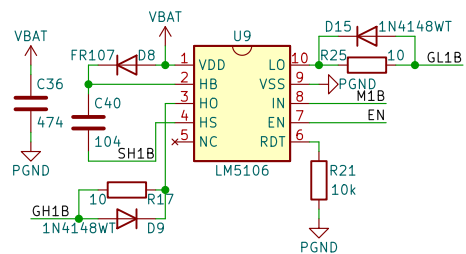
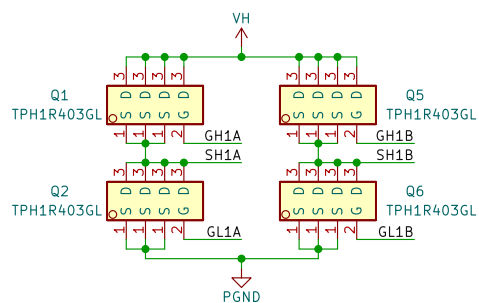
Size: A4

Date:

KiCad E.D.A. kicad (6.0.1)

Rev:

Id: 2/3



Sheet: /MotorDriver/
File: MotorDriver.kicad_sch

Id: 3/3