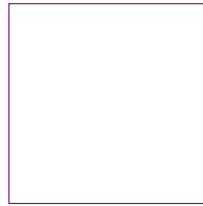
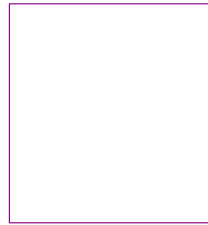


MCU base



File: mcubase.kicad_sch

Power



File: power.kicad_sch

Motors

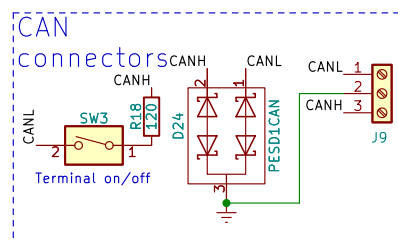
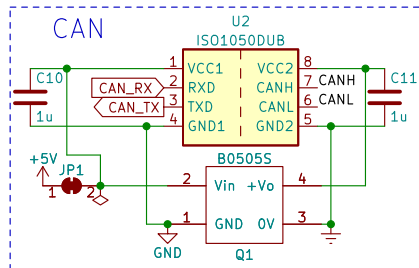
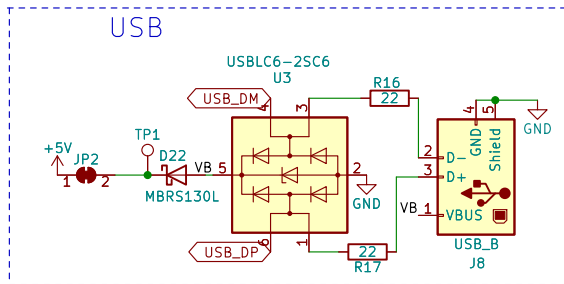


File: motors.kicad_sch

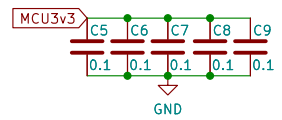
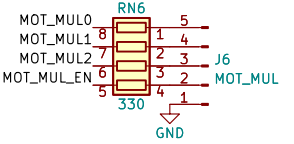
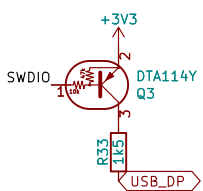
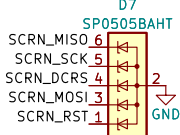
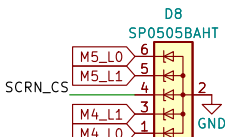
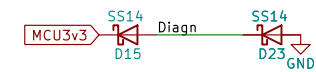
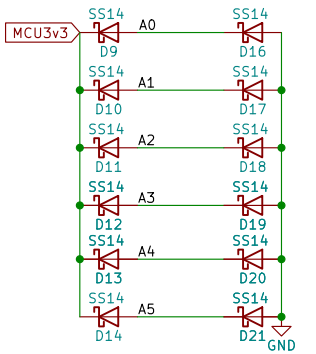
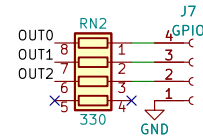
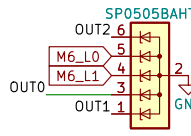
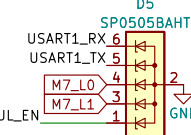
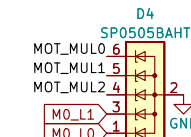
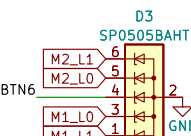
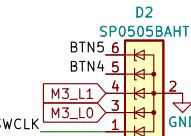
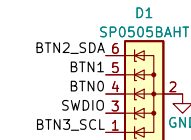
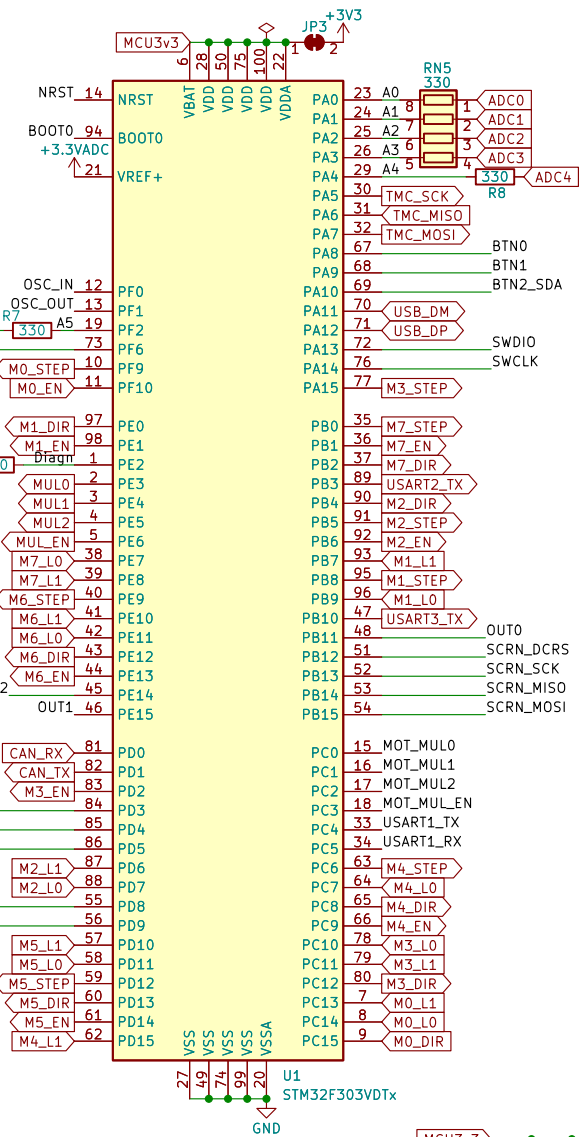
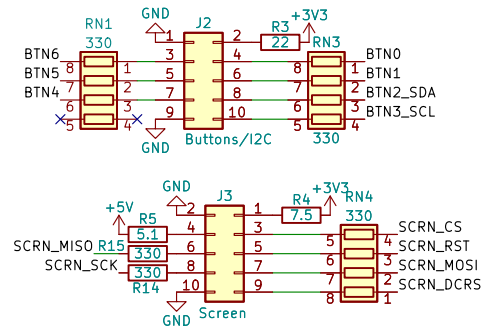
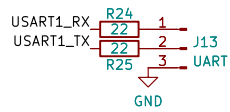
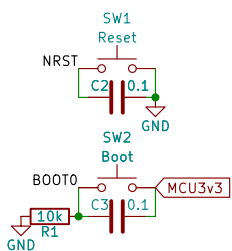
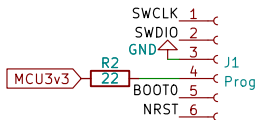
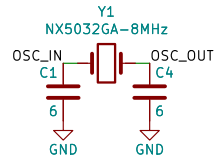
ADC



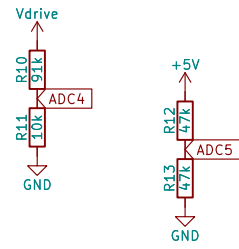
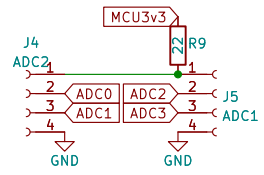
File: ADC.kicad_sch

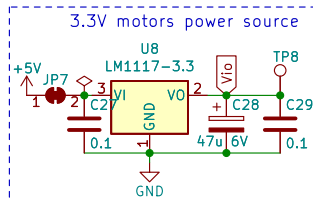
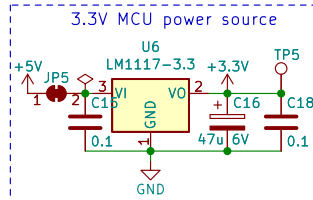
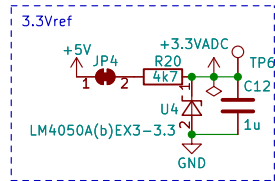
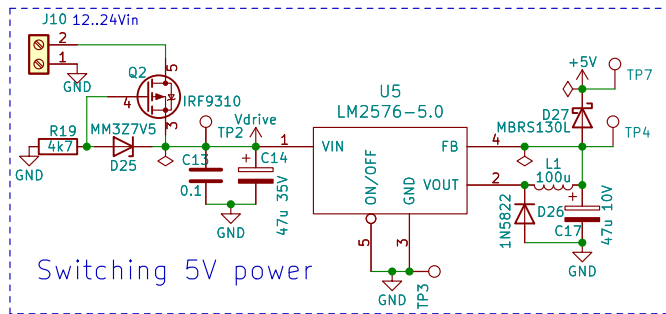


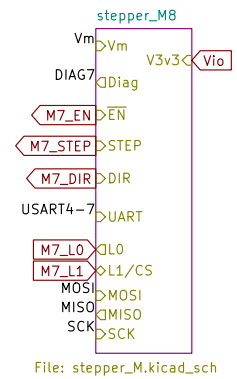
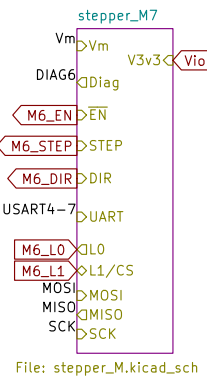
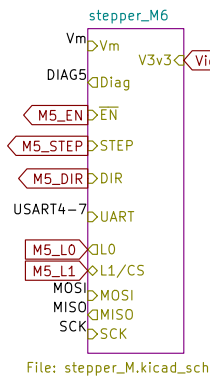
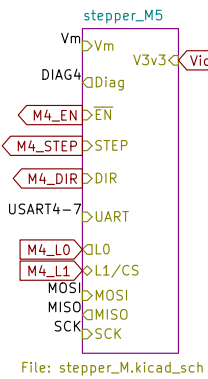
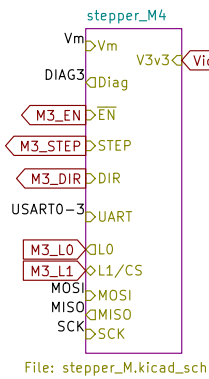
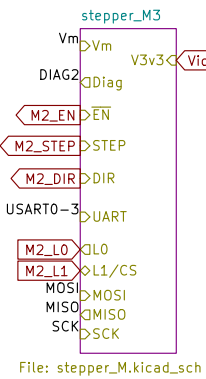
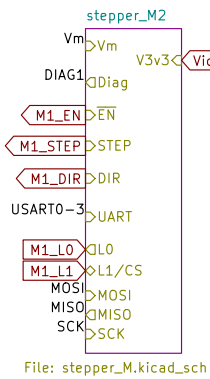
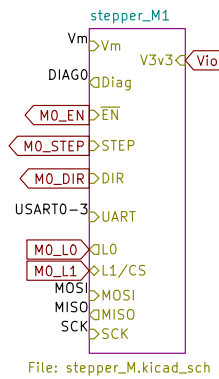
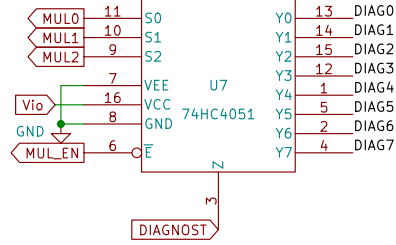
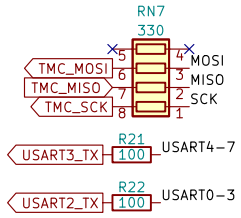
-  H1 MountingHole
-  H2 MountingHole
-  H3 MountingHole
-  H4 MountingHole



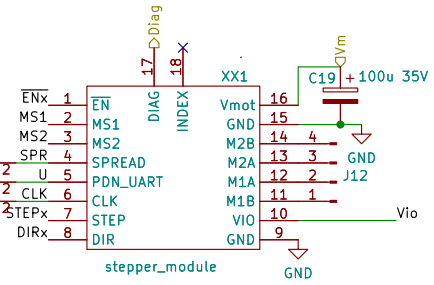
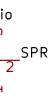
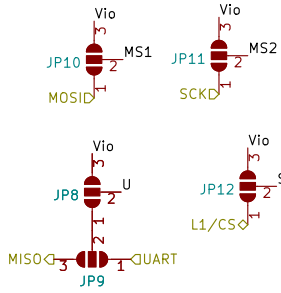
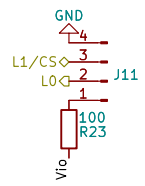
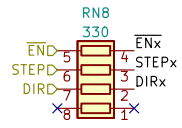
0 - motor's voltage / 10
1 - +5V/2
2,3,4,5 - external



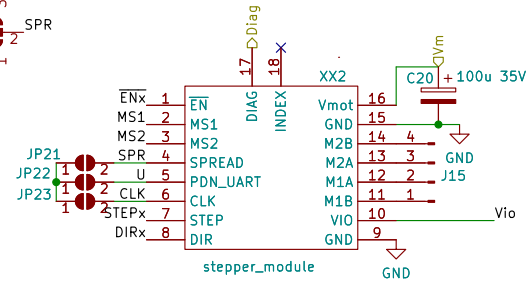
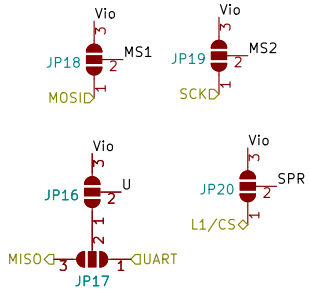
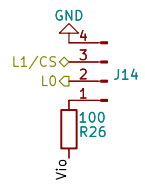
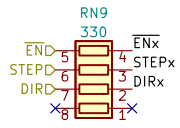




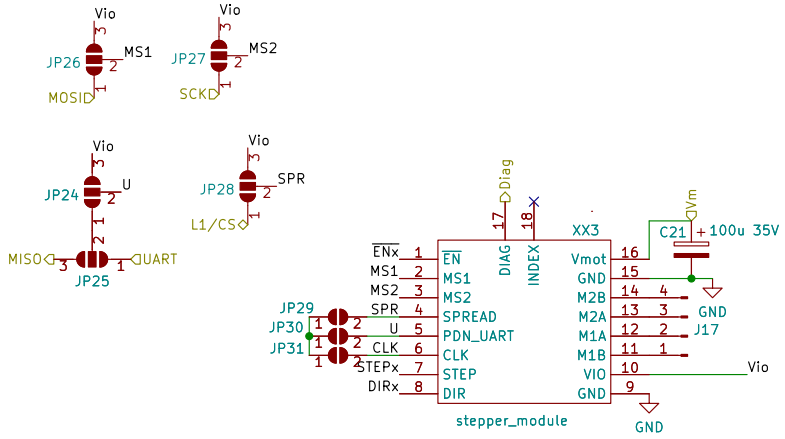
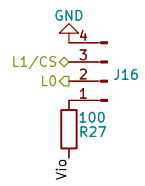
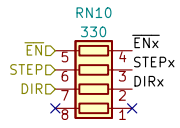
V3v3D Vio



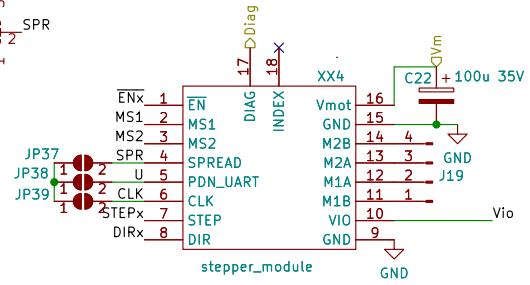
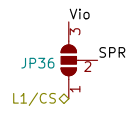
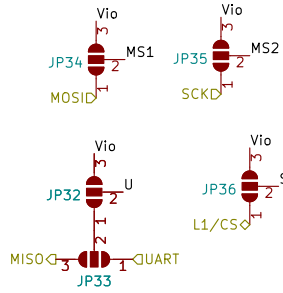
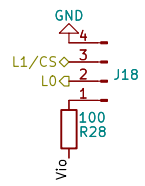
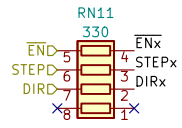
V3v3D Vio



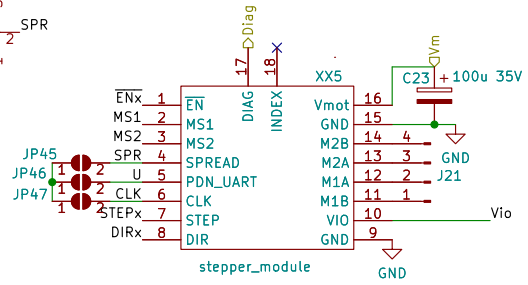
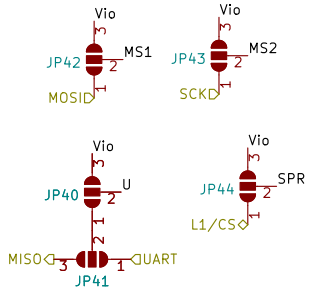
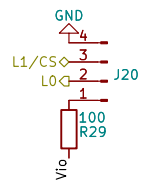
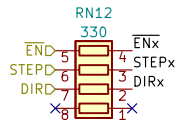
V3v3D Vio



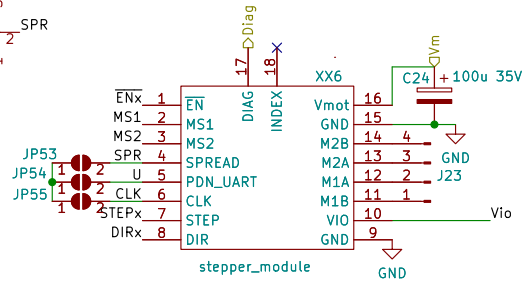
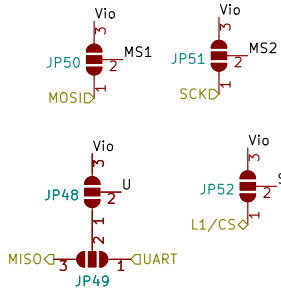
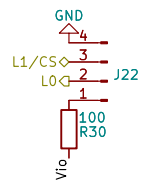
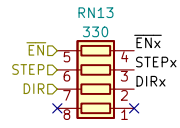
V3v3D Vio



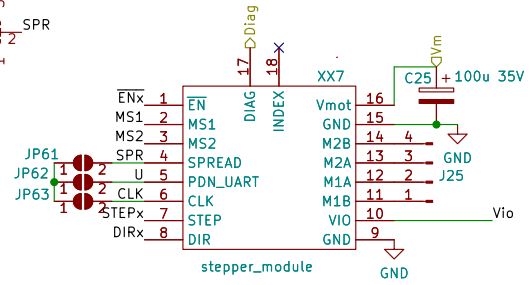
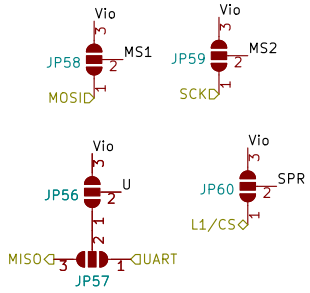
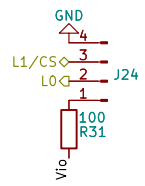
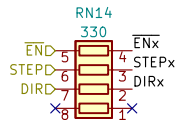
V3v3D Vio



V3v3D Vio



V3v3D Vio



V3v3D Vio

