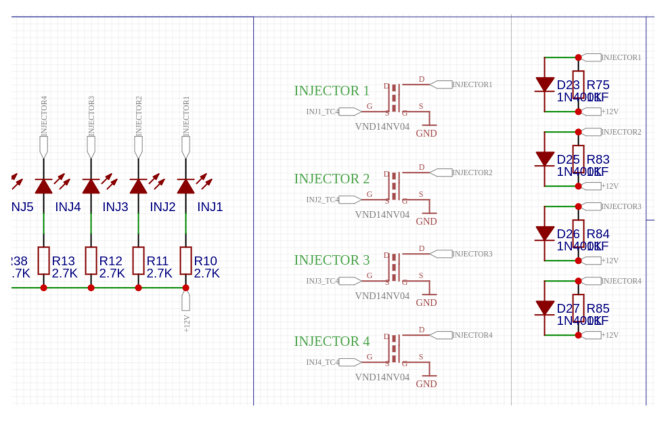
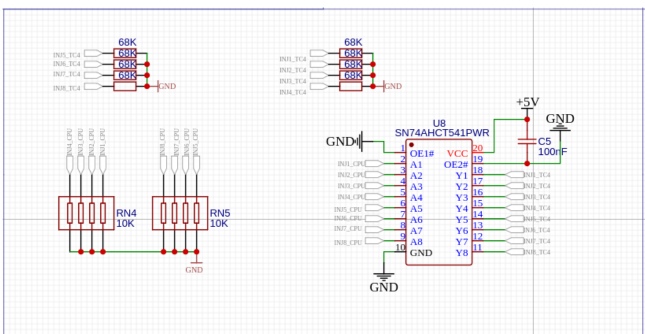
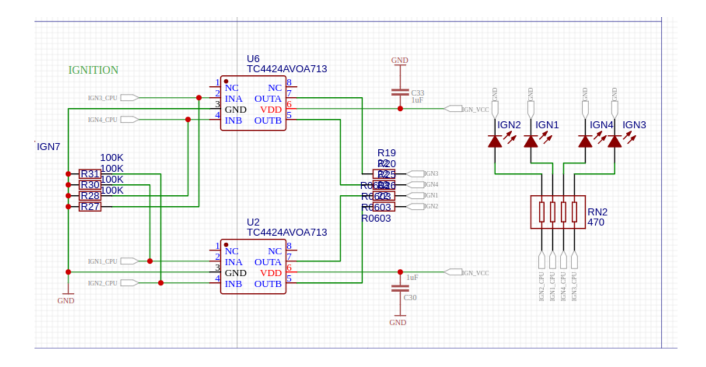
Éléments électroniques de l'ECU

4 Injecteurs:

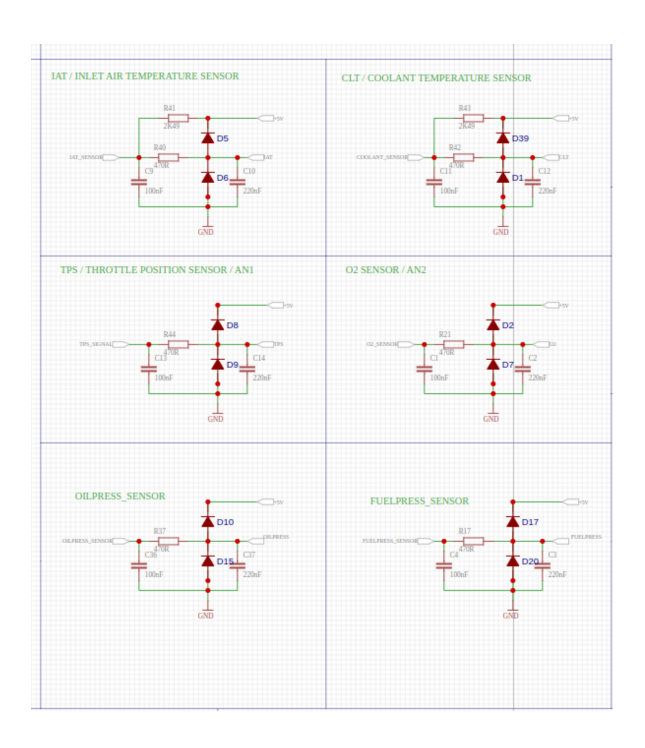


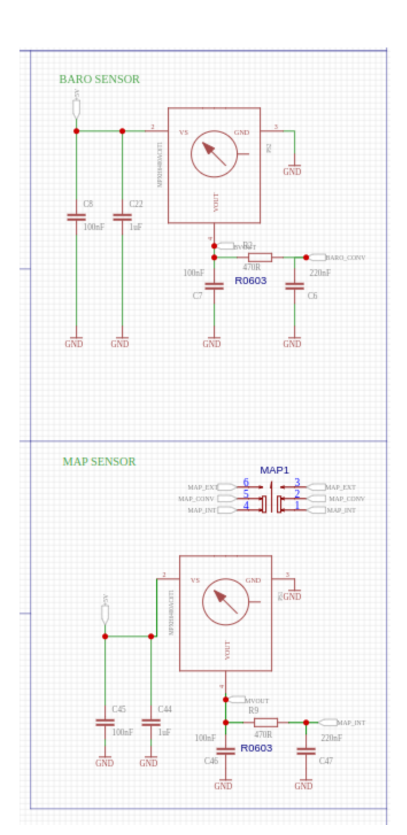


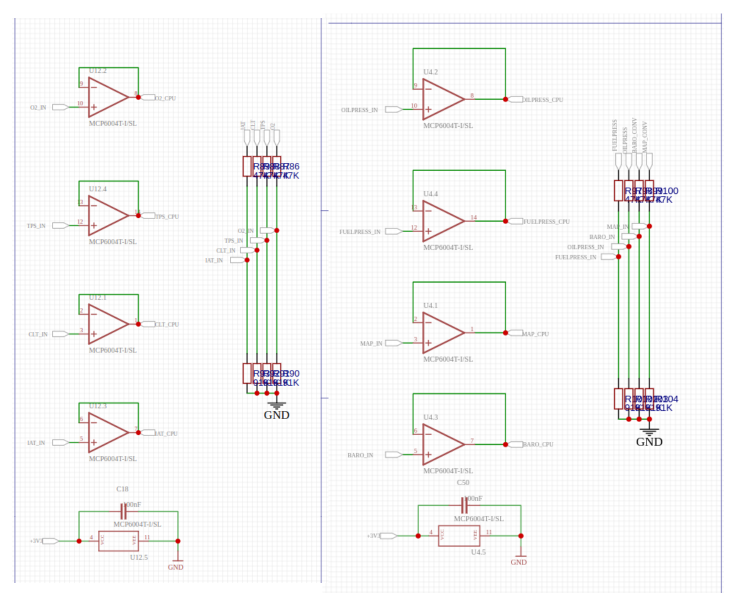
4 bobines d'allumage:

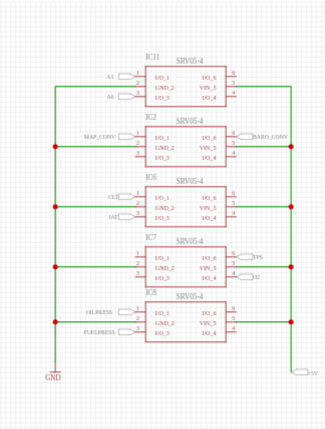


Ensemble Capteurs (Huile, Pression Essence, O2, accélérateur, liquide de refroidissement, température admission d'air, Capteur Barométrique et capteur MAP)

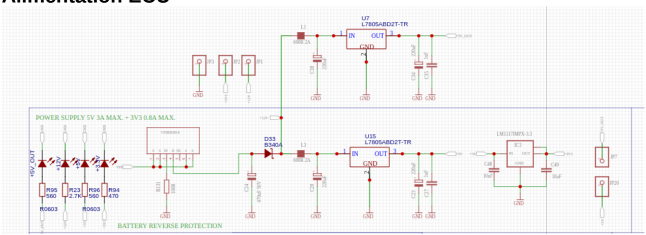


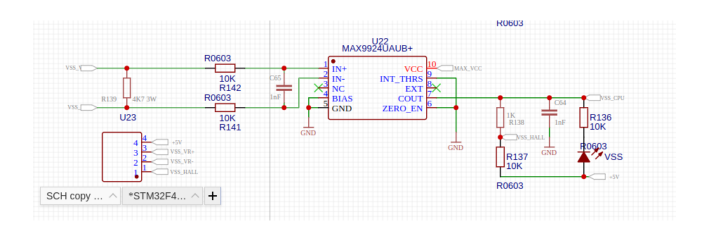




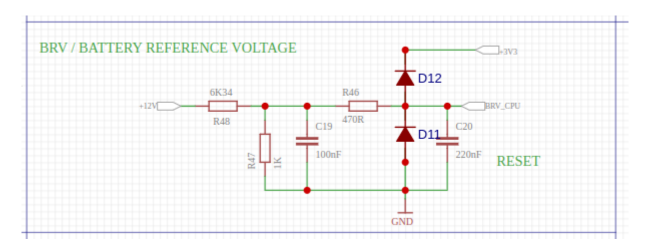


Alimentation ECU

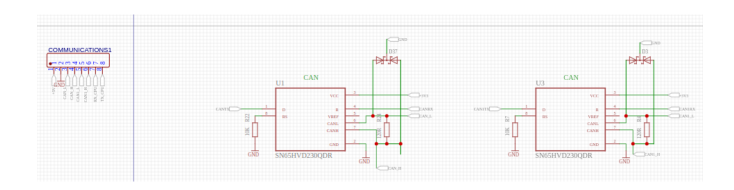


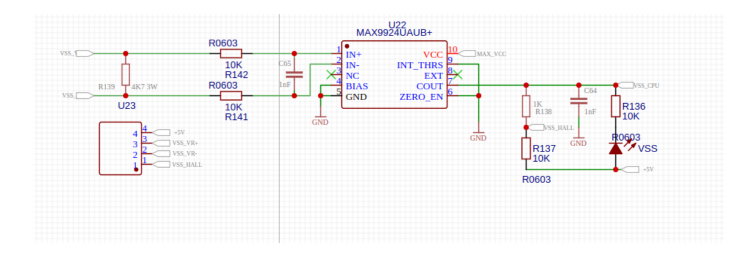


Batterie:

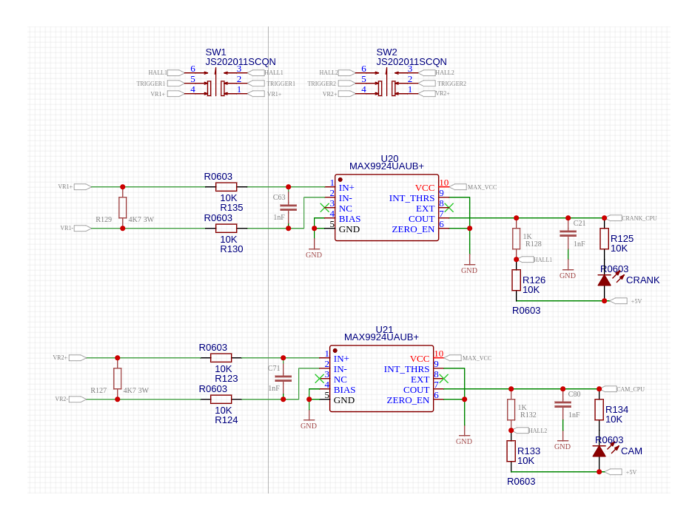


Communication CAN:

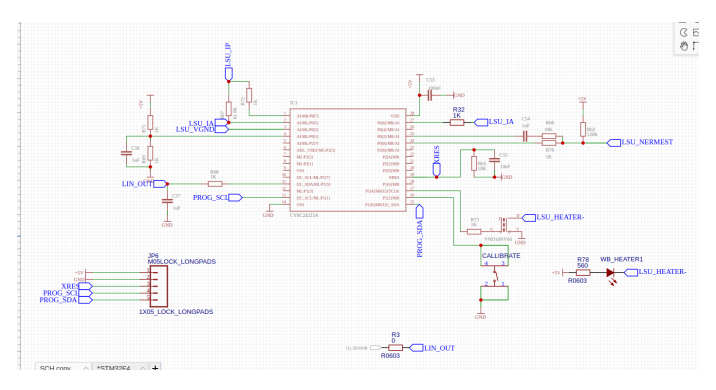




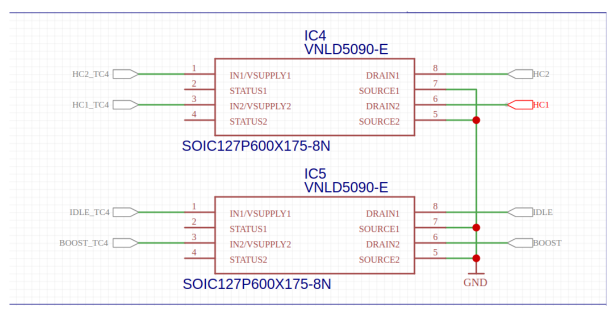
Arbre à CAM et Villebrequin (HALL) :

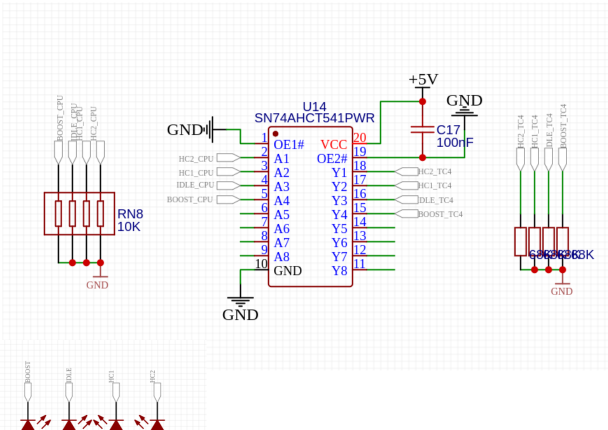


Ensemble Capteur Sonde Lambda:



IDLE (Ralenti), BOOST (Turbo), HC1 et HC2 (Sortie Courant élevé)



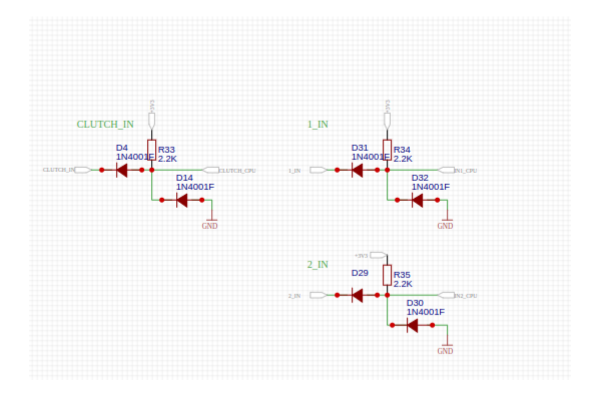


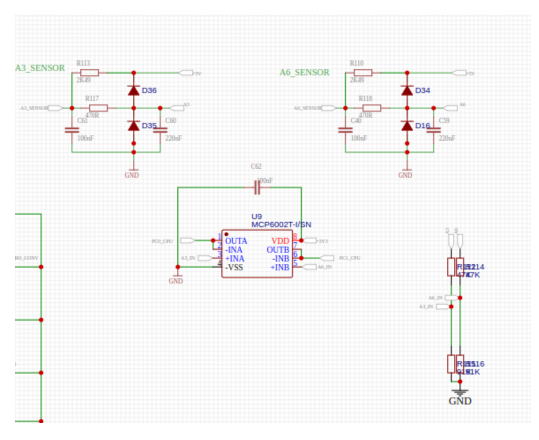
BOOS TVIDITEL

R119 R120

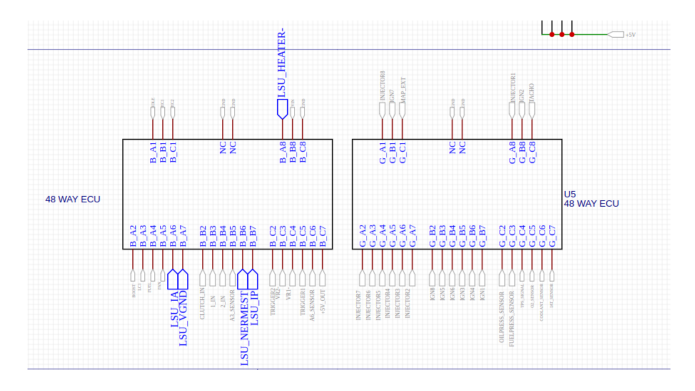
R121 R122

Capteur Aditionnels (Digital et Analogique)





Connecteurs:



STM32

