

PCB Design Task

1. Search for another method used for reverse polarity protection other than using a diode in series. After finding the method, Design the schematic and PCB layout of a simple Circuit that needs polarity protection (Think Power board input Terminal) using EasyEDA, or Kicad (not tinker cad)
2. The L293 motor Driver is usually packaged as a [module board](#). Design the schematic and PCB layout for your own module based on the same IC using EasyEda , Kicad or any other EDA software (Hint: You may use a voltage regulator L7805 and the IC L293)