

Note: With Ethernet, only two SPI buses are possible (SPI2 and SPI4)

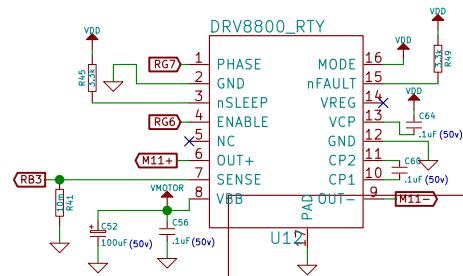
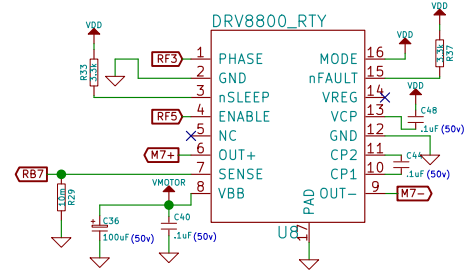
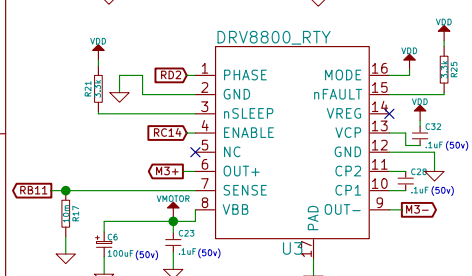
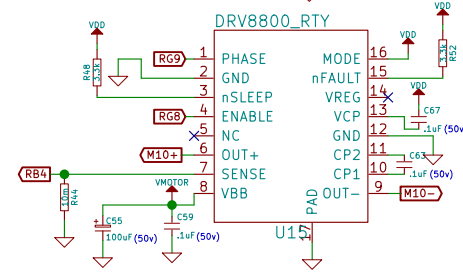
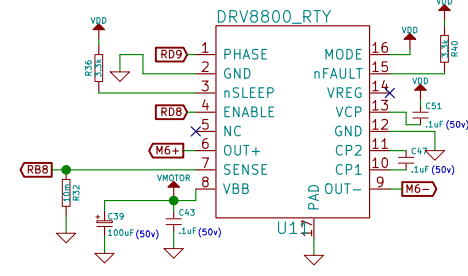
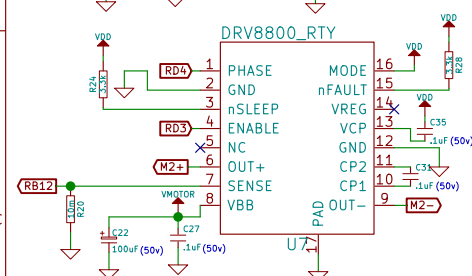
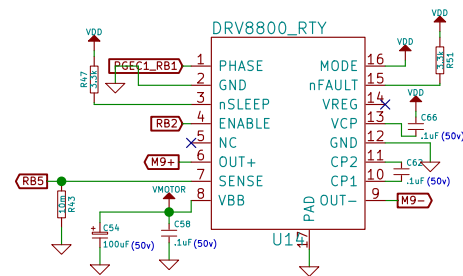
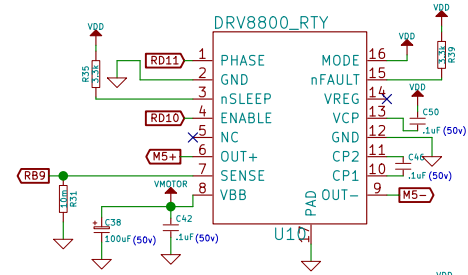
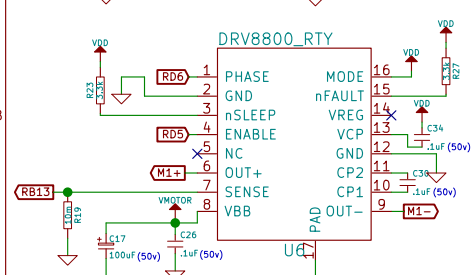
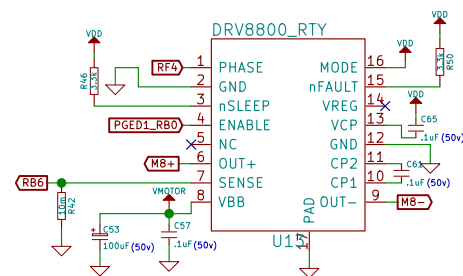
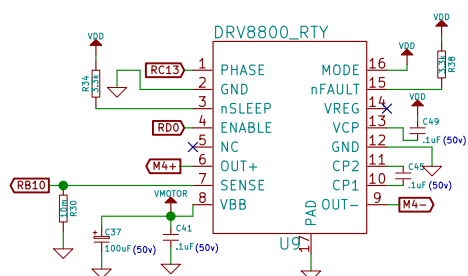
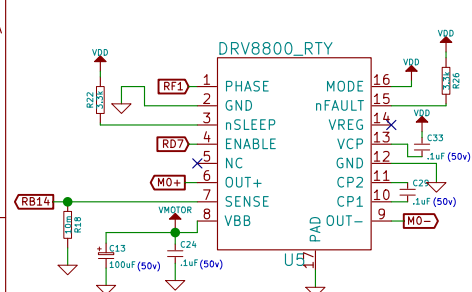


PWM=Enable  
Direction=Phase

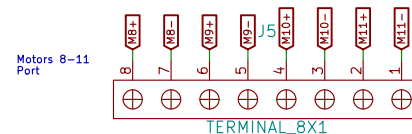
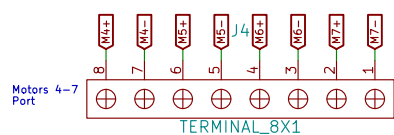
VDD=3.3V  
VMotor=8 to 36v

All capacitors are 50v

Motor Power (8-36v)  
Logic DC\_2.1MM



3 8x1 terminals to 12 motors



Sheet: /EthAccelTouch\_rev01\_page2/  
File: EthAccelTouch\_rev01\_page2.sch

Title:

Size: A4  
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