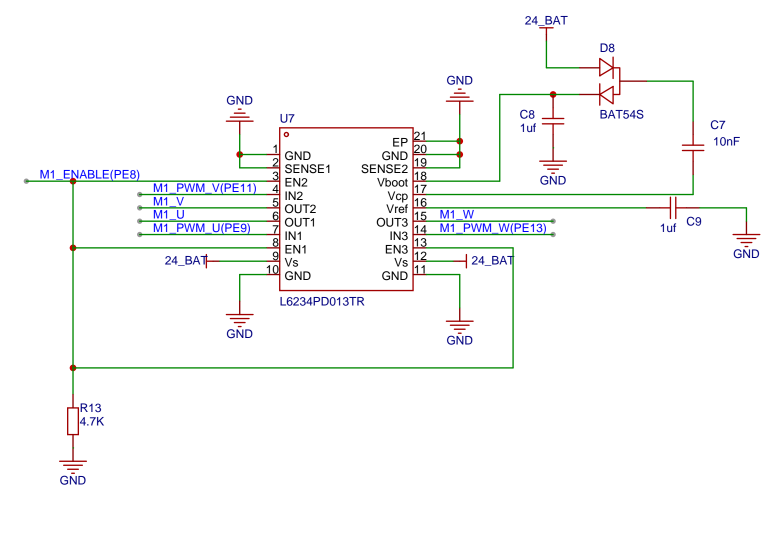
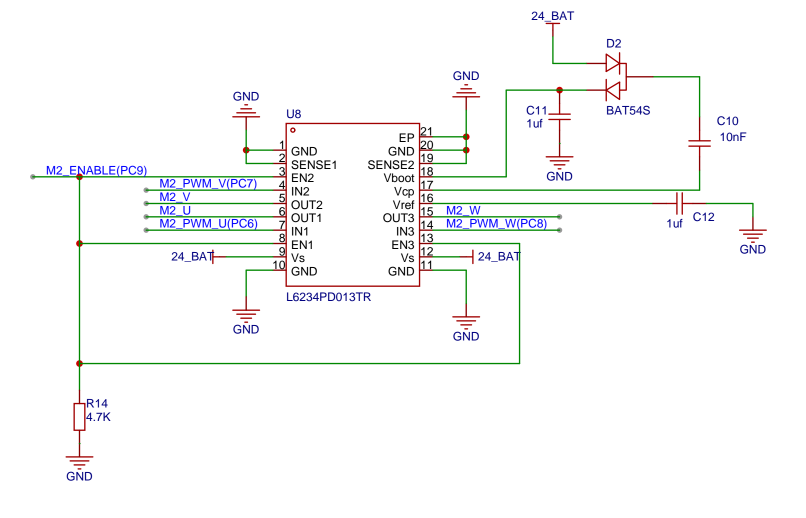
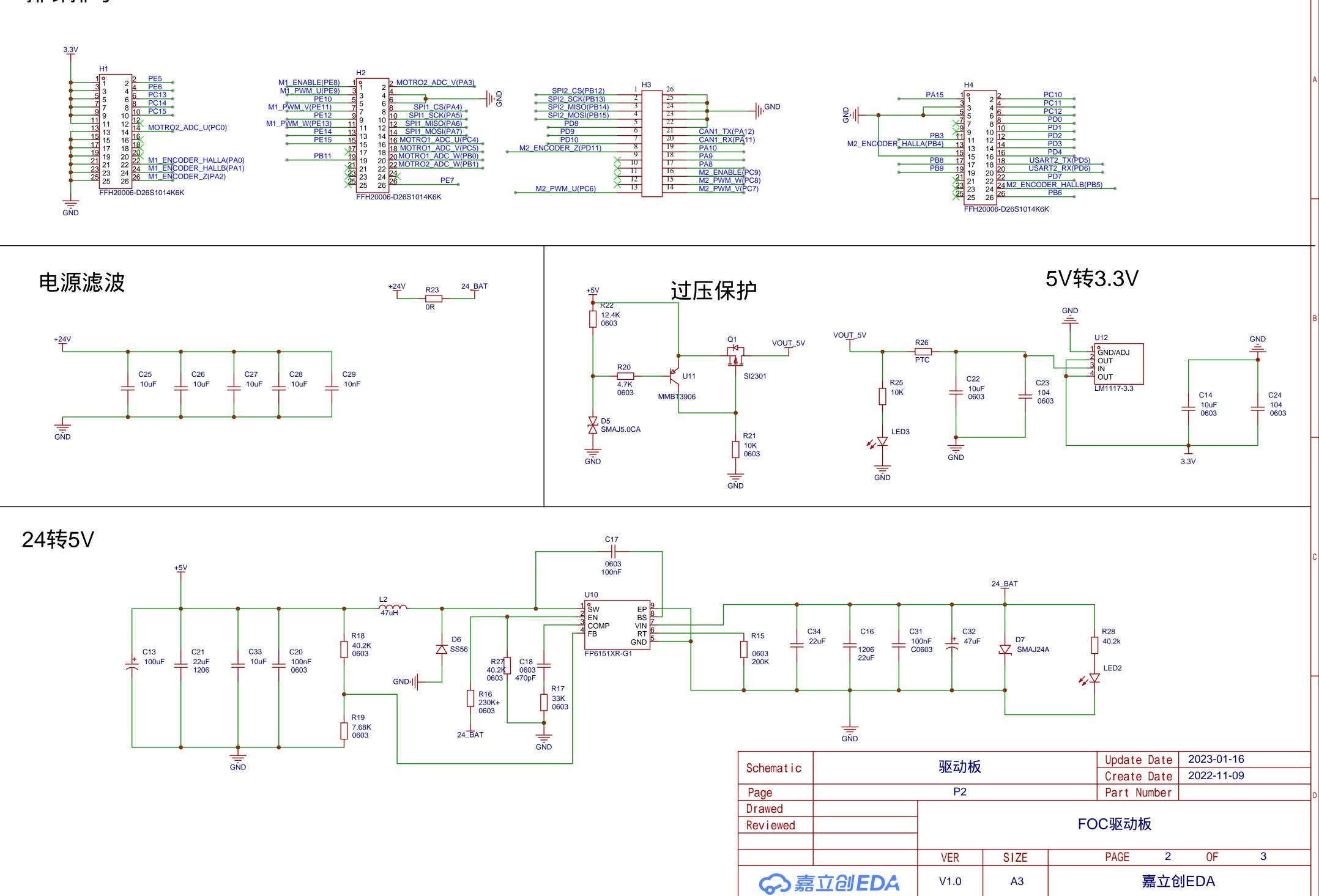
采样电路 MOTRO1_ADC_U(PC4) MOTRO1_ADC_V(PC5) MOTRO1_ADC_W(PB0) NC IN+ IN-GND OUT REF1 REF2 OUT REF1 REF2 OUT REF1 REF2 R29 0.01 R2512 R3 0.01 R2512 R7 0.01 R2512 IN+ IN-GND VS C1 2.2nF GND C2 2.2nF C3 _____ 2.2nF INA240A2PWR INA240A2PWR INA240A2PWR GND GND GND GND GND MOTRO2_ADC_W(PB1) MOTRO2_ADC_U(PC0) MOTRO2_ADC_V(PA3) OUT REF1 REF2 VS OUT REF1 REF2 NC IN+ IN-GND OUT REF1 REF2 R5 0.01 R2512 R1 0.01 R2512 R9 0.01 R2512 IN+ IN-GND C4 2.2nF GND C5 C6 _____ 2.2nF _____ 2.2nF INA240A2PWR INA240A2PWR INA240A2PWR GND GND GND GND GND GND 驱动电路 24_BAT C11___ 1uf 24_BAT BAT54S C10 __ 10nF





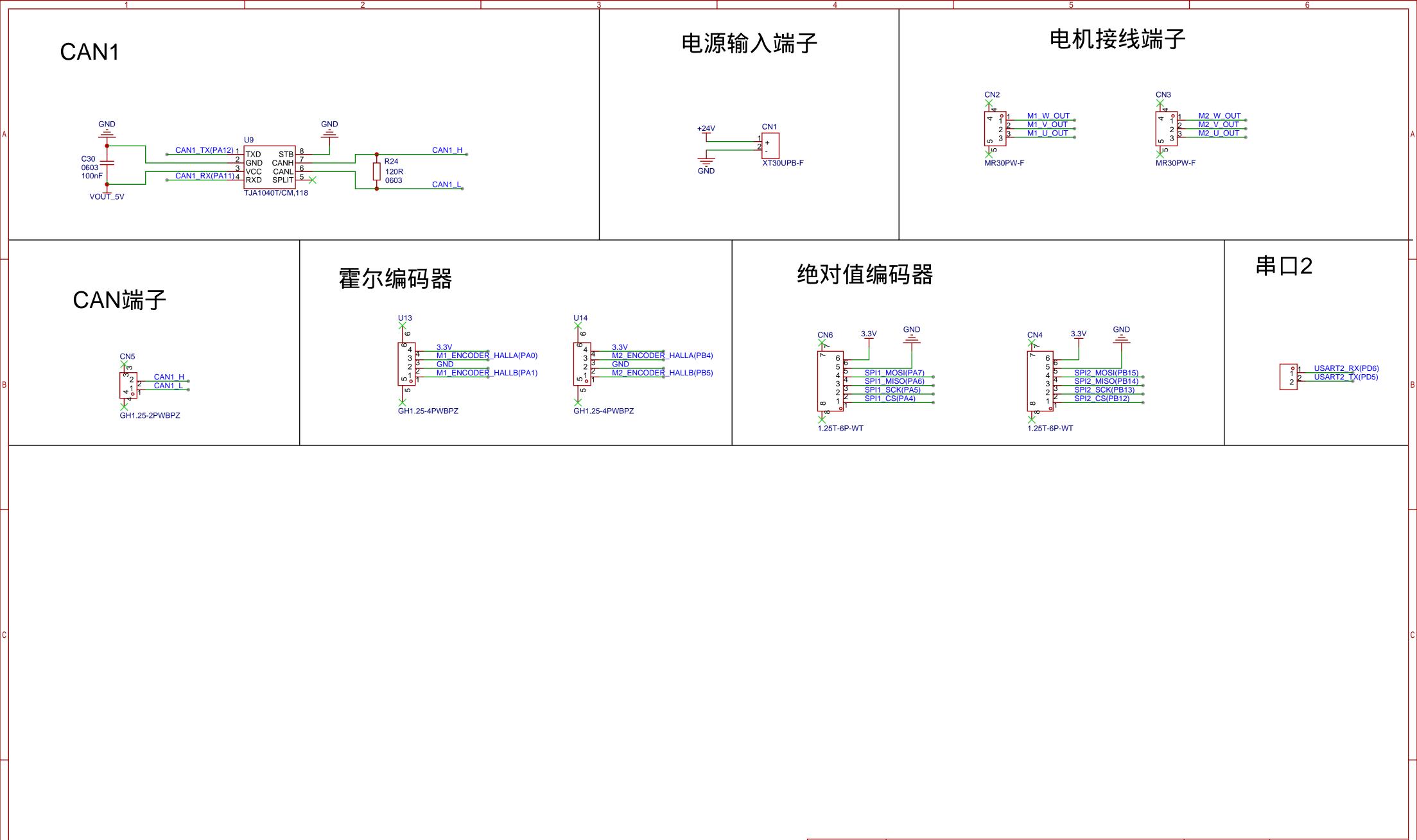
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