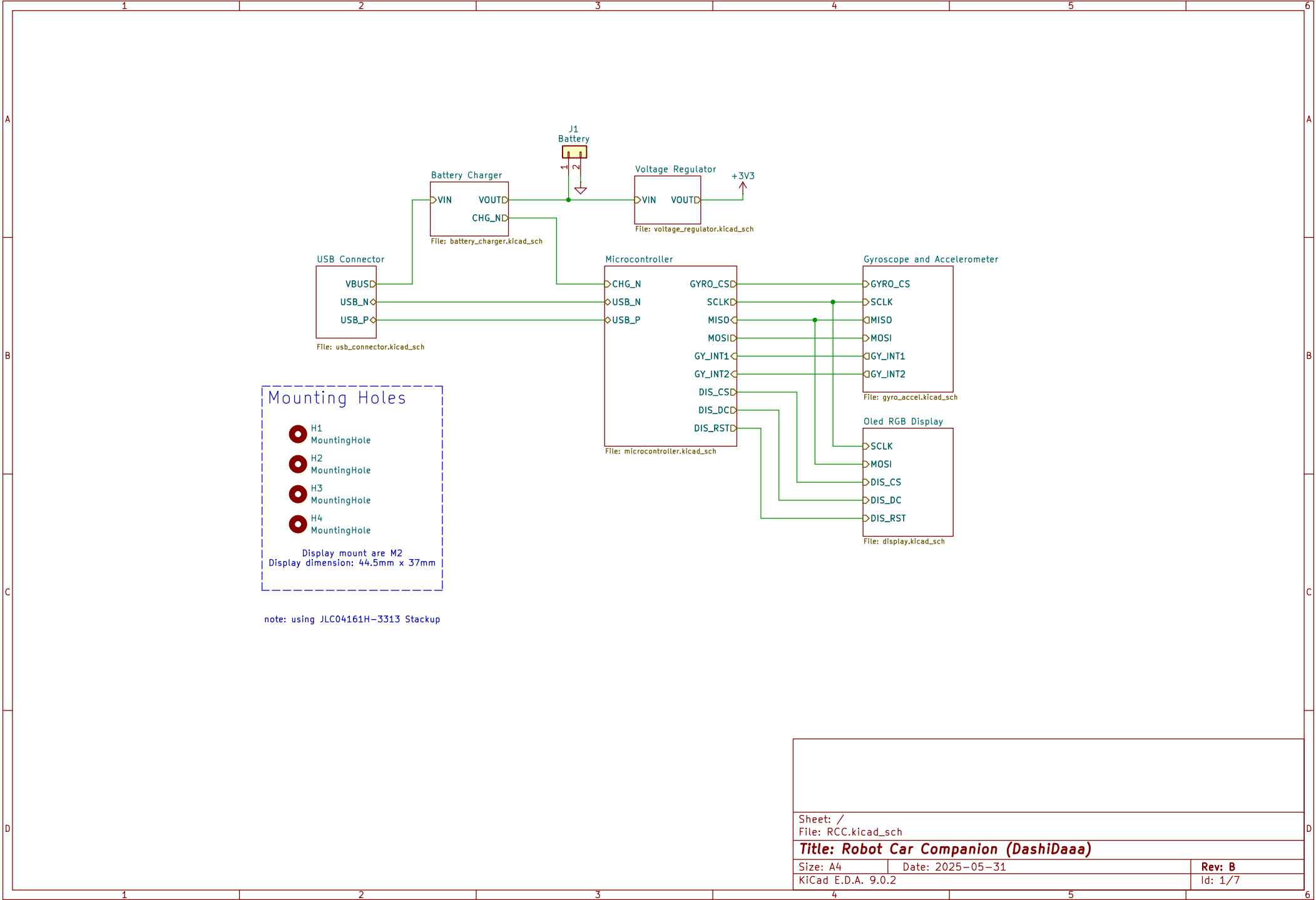
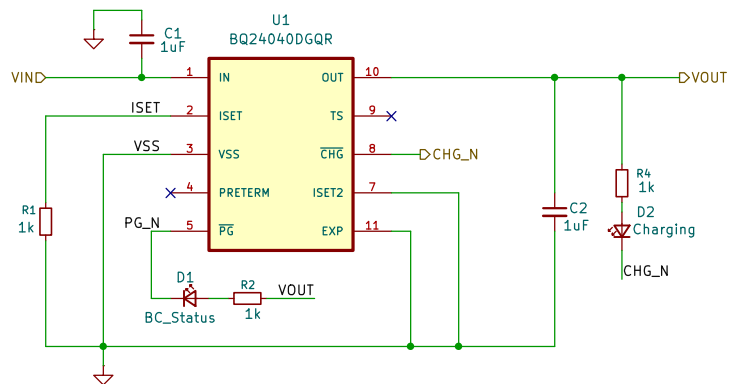






Charging current:
 $I(out) = 540mA$
 $I(out) = K(i_{set})/R(i_{set})$
 $= 540/1000$

Sheet: /Battery Charger/
 File: battery_charger.kicad_sch

Title: Robot Car Companion (DashiDaaa)

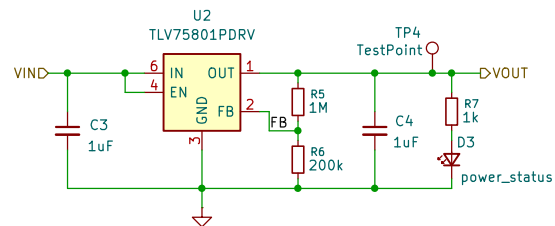
Size: A4

Date: 2025-05-31

Rev: B

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Id: 2/7



$$V_{OUT} = V_{FB} \times (1 + R_1 / R_2), V_{FB} = 0.55V$$

$$R_1 + R_2 \leq V_{OUT} / (I_{FB} \times 100), I_{FB} = 10 \text{ nA}$$

$$R_1/R_2 = 5, \text{ for } V_{OUT} = 3V3$$

$$R_1 + R_2 \leq 3300000$$

Sheet: /Voltage Regulator/
File: voltage_regulator.kicad_sch

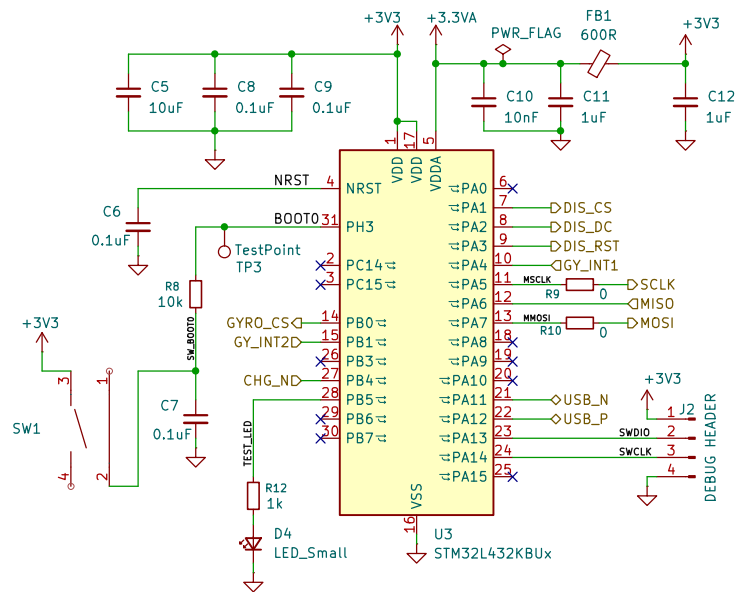
Title: Robot Car Companion (DashiDaaa)

Size: A4 Date: 2025-05-31

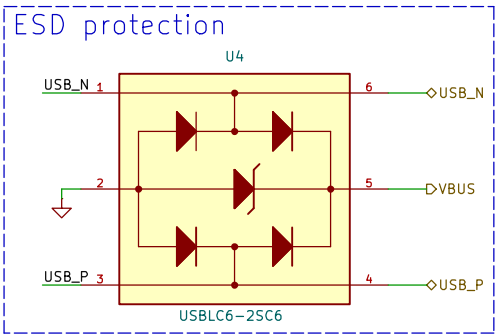
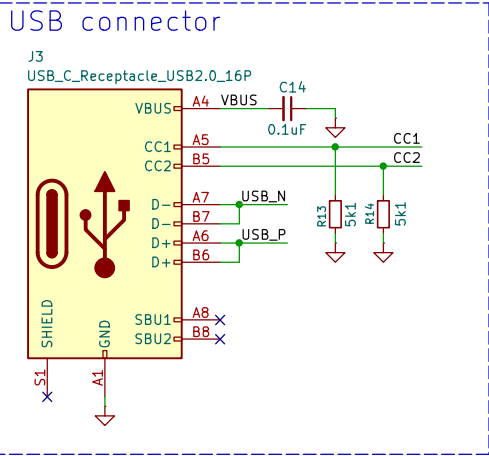
KiCad E.D.A. 9.0.2

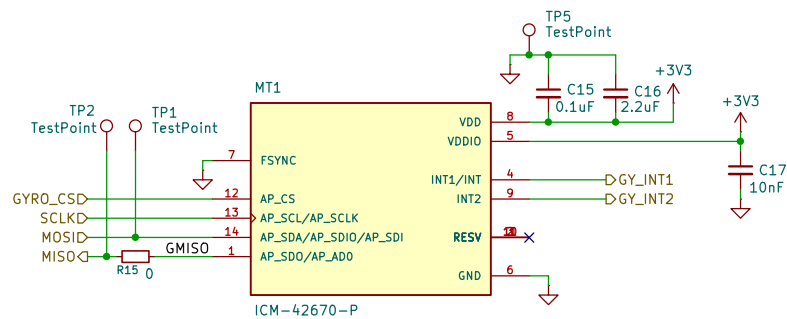
Rev: B

Id: 3/7



Sheet: /Microcontroller/		
File: microcontroller.kicad_sch		
Title: Robot Car Companion (DashiDaaa)		
Size: A4	Date: 2025-05-31	Rev: B
KiCad E.D.A. 9.0.2	Id: 4/7	





Sheet: /Gyroscope and Accelerometer/
File: gyro_accel.kicad_sch

Title: Robot Car Companion (DashiDaaa)

Size: A4	Date: 2025-05-31	Rev: B
KiCad E.D.A. 9.0.2		Id: 6/7

