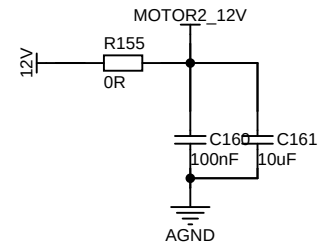
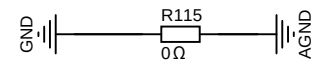
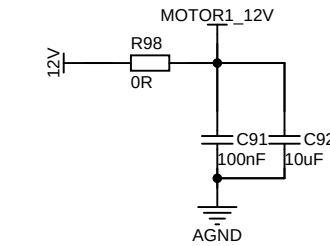
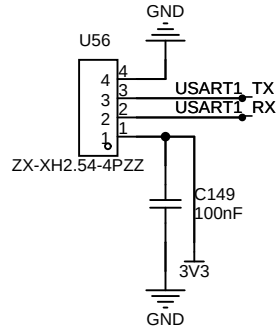
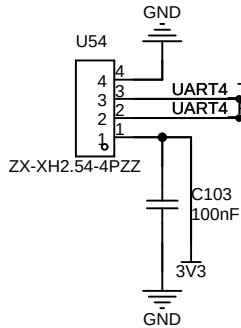
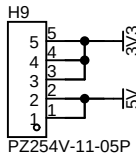
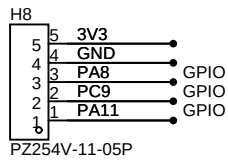
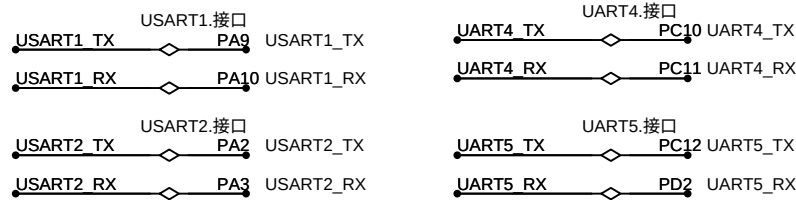


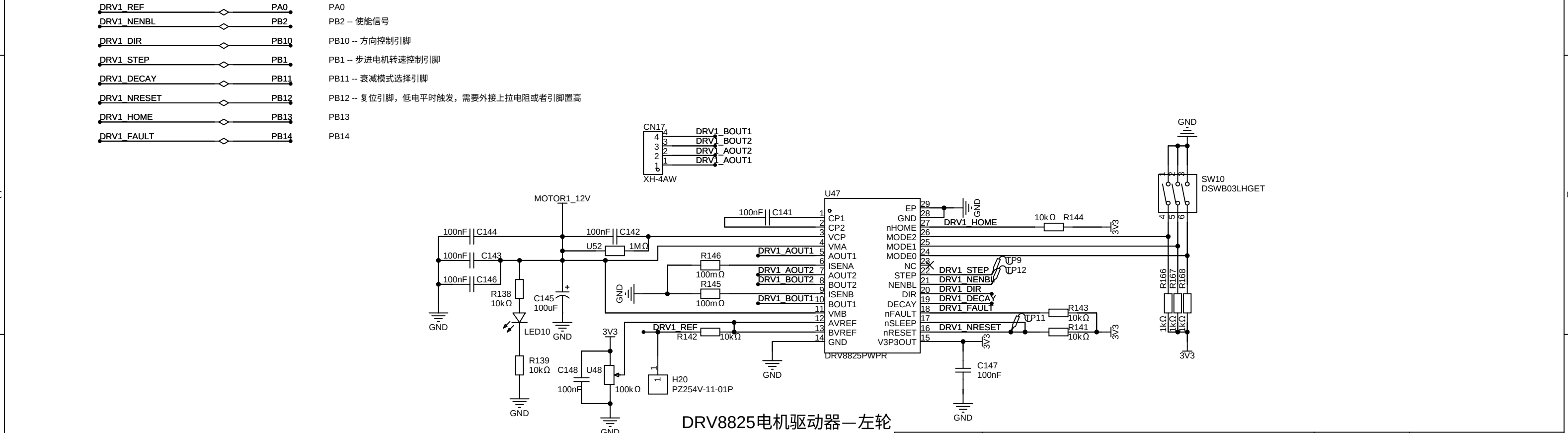
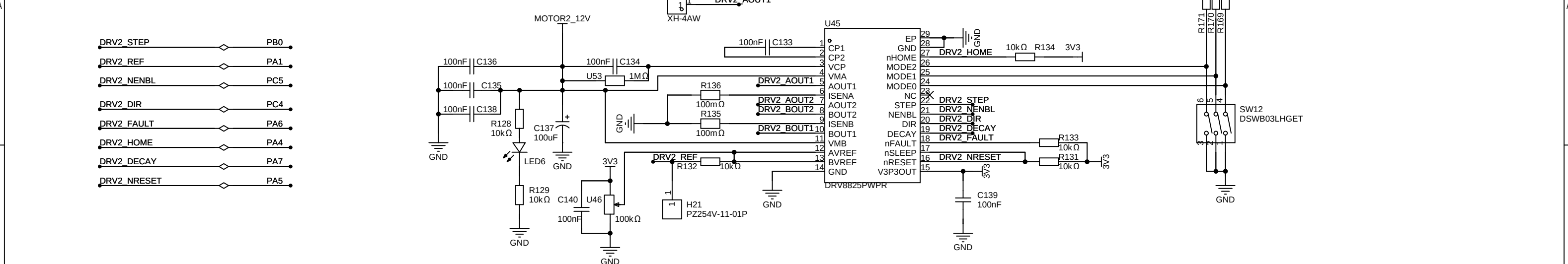
复位按键

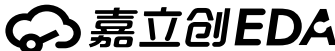
SWD

晶振

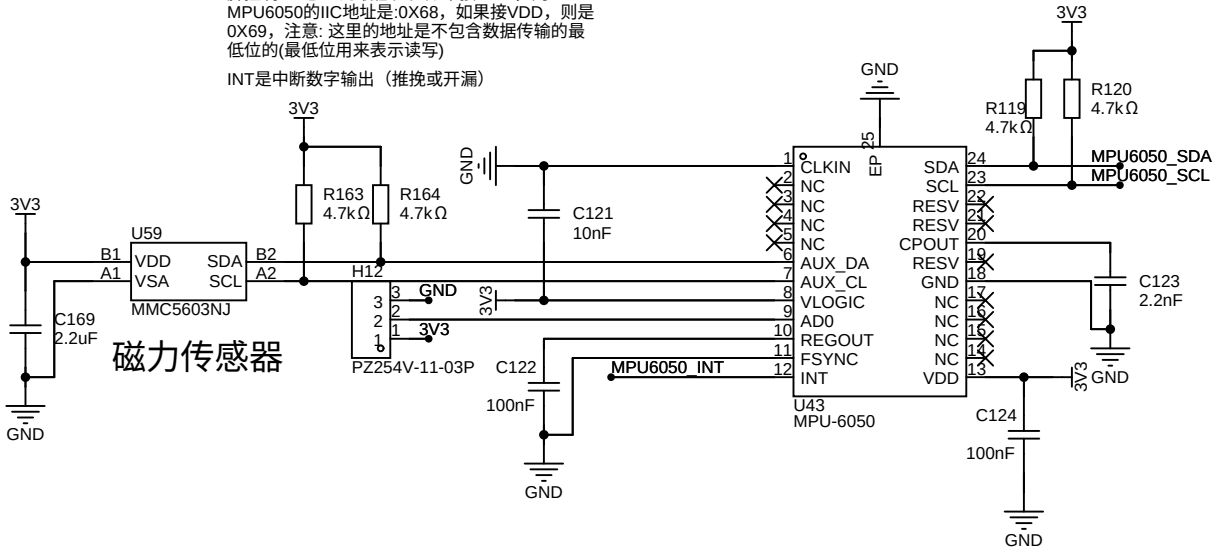


|        |                    |      |            |
|--------|--------------------|------|------------|
| 原理图    | BlanceCar-BLE      | 更新日期 | 2025-03-04 |
|        |                    | 创建日期 | 2025-02-26 |
| 图页     | System             |      |            |
| 绘制     | 基于stm32的双轮平衡车设计与实现 |      |            |
| 审阅     |                    |      |            |
|        |                    |      |            |
|        | 版本                 | 尺寸   | 页 1 共 4    |
| 嘉立创EDA |                    | V1.0 | A4         |
| 嘉立创EDA |                    |      |            |



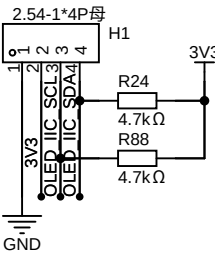
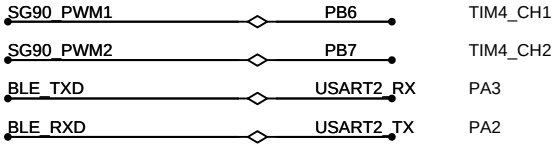
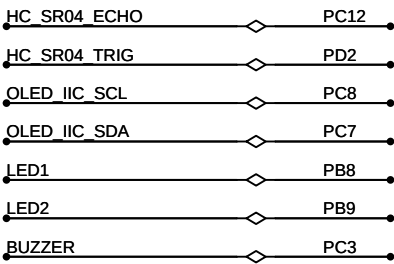
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| 原理图                                                                                   | BlanceCar-BLE |                    |    | 更新日期   | 2025-03-11 |
|                                                                                       |               |                    |    | 创建日期   | 2025-02-26 |
| 图页                                                                                    | DRV8825       |                    |    | 物料编码   |            |
| 绘制                                                                                    |               | 基于stm32的双轮平衡车设计与实现 |    |        |            |
| 审阅                                                                                    |               |                    |    |        |            |
|                                                                                       |               |                    |    |        |            |
|                                                                                       |               | 版本                 | 尺寸 | 页      | 2 共 4      |
|  |               | V1.0               | A4 | 嘉立创EDA |            |

AUX\_DA和AUX\_CL是另一组IIC接口，可用于接外部从设备（磁传感器），以形成九轴传感器  
AD0是从IIC接口(接MCU)的地址控制引脚，该引脚控制IIC地址 的最低位。如果接GND，则MPU6050的IIC地址是:0X68，如果接VDD，则是0X69，注意: 这里的地址是不包含数据传输的最低位的(最低位用来表示读写)  
INT是中断数字输出（推挽或开漏）

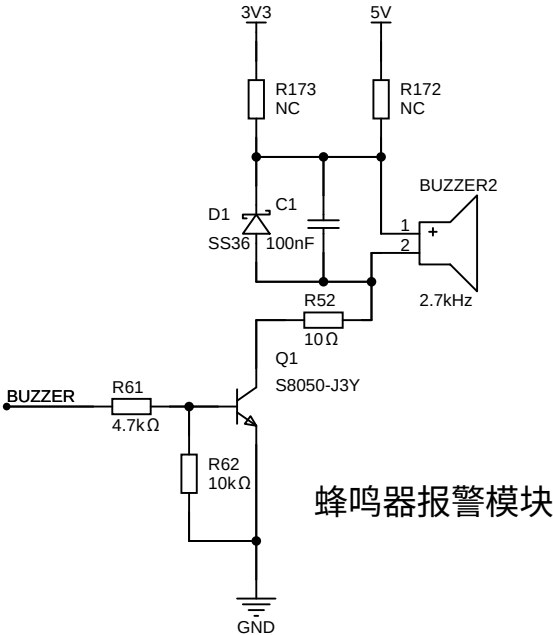


MPU6050陀螺仪

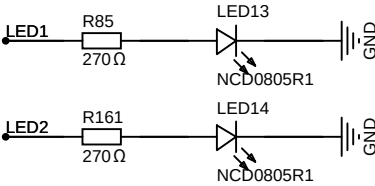
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| 原理图    | BlanceCar-BLE |                    |    | 更新日期    | 2025-03-04 |
|        |               |                    |    | 创建日期    | 2025-02-26 |
| 图页     | MPU6050       |                    |    | 物料编码    |            |
| 绘制     |               | 基于stm32的双轮平衡车设计与实现 |    |         |            |
| 审阅     |               |                    |    |         |            |
|        |               |                    |    |         |            |
|        |               | 版本                 | 尺寸 | 页 3 共 4 |            |
| 嘉立创EDA |               | V1.0               | A4 | 嘉立创EDA  |            |



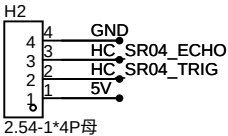
OLED显示模块



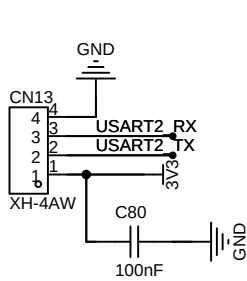
蜂鸣器报警模块



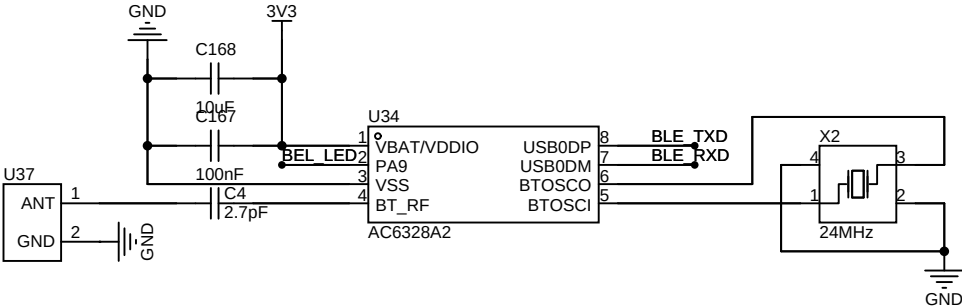
LED指示灯



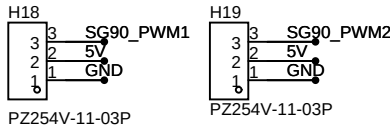
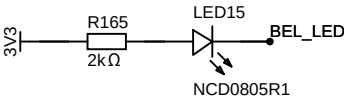
HC-SR04超声波测距



串口2调试插座



蓝牙模块



SG90双轴舵机云台

|        |                    |      |    |         |            |
|--------|--------------------|------|----|---------|------------|
| 原理图    | BlanceCar-BLE      |      |    | 更新日期    | 2025-03-11 |
|        |                    |      |    | 创建日期    | 2025-02-26 |
| 图页     | Sensor             |      |    | 物料编码    |            |
| 绘制     | 基于stm32的双轮平衡车设计与实现 |      |    |         |            |
| 审阅     |                    |      |    |         |            |
|        |                    |      |    |         |            |
|        |                    | 版本   | 尺寸 | 页 4 共 4 |            |
| 嘉立创EDA |                    | V1.0 | A4 | 嘉立创EDA  |            |