Chapter 1

Hardware description

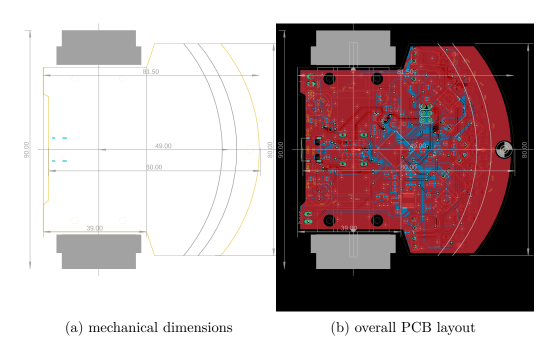


Figure 1.1: Robot PCB

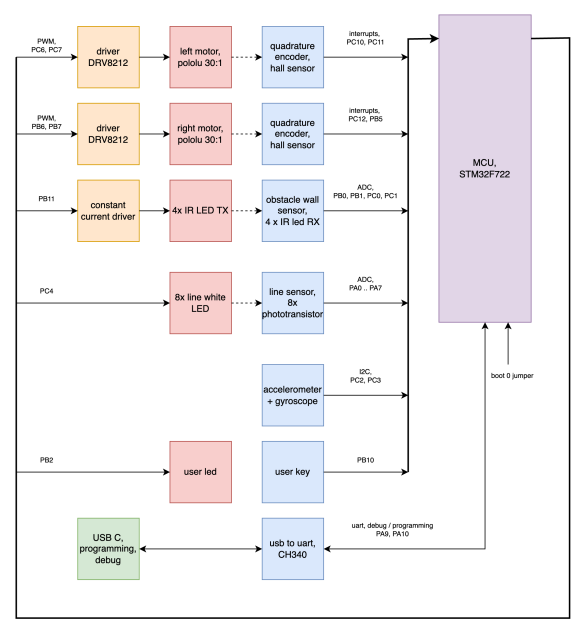


Figure 1.2: block diagram of DC motor version

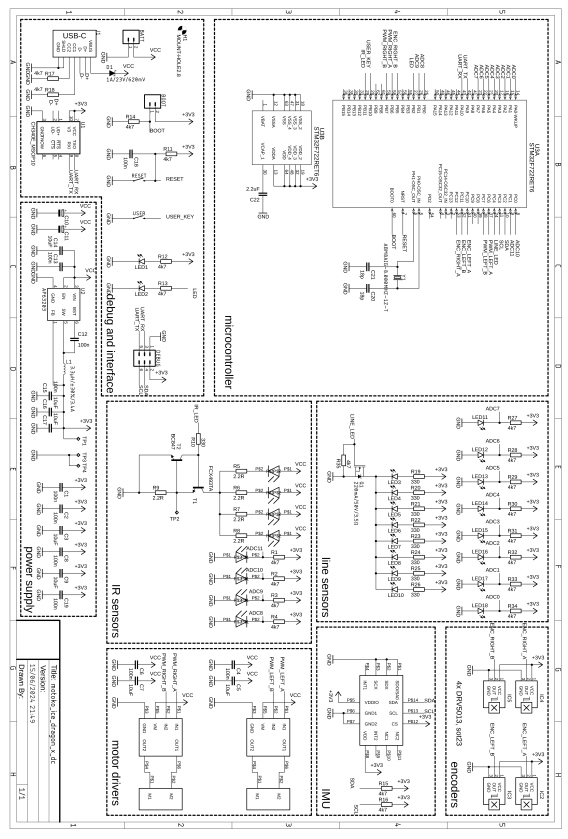


Figure 1.3: schematic diagram of DC motor version

| pin number | pin name | function | peripheral | AF number |
|------------|----------|------------------------------|------------|-----------|
| 14 | PA0 | line sensor ADC0, right | ADC1 | analog in |
| 15 | PA1 | line sensor ADC1 | ADC1 | analog in |
| 16 | PA2 | line sensor ADC2 | ADC1 | analog in |
| 17 | PA3 | line sensor ADC3 | ADC1 | analog in |
| 20 | PA4 | line sensor ADC4 | ADC1 | analog in |
| 21 | PA5 | line sensor ADC5 | ADC1 | analog in |
| 22 | PA6 | line sensor ADC6 | ADC1 | analog in |
| 23 | PA7 | line sensor ADC7, left | ADC1 | analog in |
| 25 | PB0 | IR sensor ADC8, front left | ADC1 | analog in |
| 26 | PB1 | IR sensor ADC9, left | ADC1 | analog in |
| 8 | PC0 | IR sensor ADC10, right | ADC1 | analog in |
| 9 | PC1 | IR sensor ADC11, front right | ADC1 | analog in |
| 51 | PC10 | encoder left A | GPIOC | |
| 52 | PC11 | encoder left B | GPIOC | |
| 53 | PC12 | encoder right A | GPIOC | |
| 57 | PB5 | encoder right B | GPIOB | |
| 37 | PC6 | PWM left A | TIM3_CH1 | AF2 |
| 38 | PC7 | PWM left B | TIM3 CH2 | AF2 |
| 58 | PB6 | PWM right A | TIM4_CH1 | AF2 |
| 59 | PB7 | PWM right B | TIM4_CH2 | AF2 |
| 10 | PC2 | IMU I2C, SDA | GPIOC | |
| 11 | PC3 | IMU I2C, SCL | GPIOC | |
| 42 | PA9 | uart TX | UART1 | AF7 |
| 43 | PA10 | uart RX | UART1 | AF7 |
| 27 | PB2 | user LED | GPIOB | |
| 28 | PB10 | user Key | GPIOB | |
| 29 | PB11 | IR LED control | GPIOB | |
| 24 | PC4 | line LED control | GPIOC | |
| 7 | NRST | reset | | |
| 60 | BOOT0 | firmware bootloader control | | |

Table 1.1: pin mapping and function