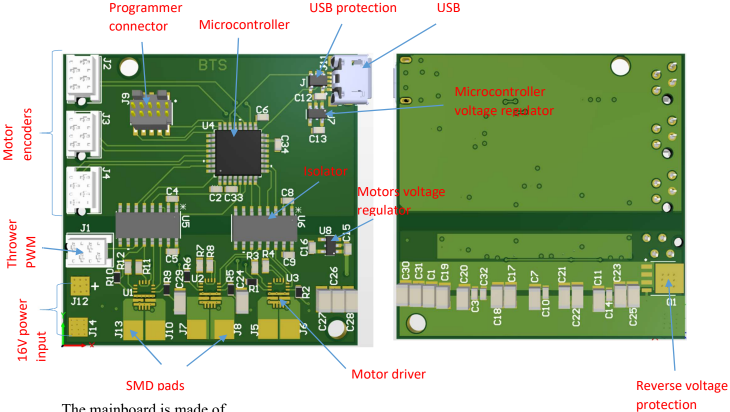
#### MAINBOARD DOCUMENTATION

# **Functionality described:**



The mainboard is made of

STM32G441KB microcontroller

### **Programmer connector**

for connecting STLink programmer to the microcontroller.

#### **USB** connector

for powering the microcontroller and for communicating with robot's computer.

#### Three motor drivers

connected to two isolators to avoid short circuits on the motor's side damaging the computer.

Three encoder connectors input and one PWM output for controlling the thrower

The mainboard is supplied with 16v on the motor drivers side with a reverse voltage protection for avoiding reverse voltage damaging the components. The motor drivers have 3 x 3 mm pads for each motor driver power outputs.

## **Connector pinouts:**

- Power input
- J12  $\rightarrow$  Power input positive potential
- J14 → Power input negative potential
- Motor drivers' outputs
- $J10/J13 \rightarrow$  Motor driver output for first motor power input
- $J7/J8 \rightarrow$  Motor driver output for first motor power input
- $J5/6 \rightarrow$  Motor driver output for first motor power input
- J1 thrower connector
  - 1- GND
  - 2- PWM
  - 3- Not used
  - 4- Not used
- J2, J3, J4 encoders
  - 1- GND
  - 2- +3,3
  - 3- TIM CH1
  - 4- TIM CH2

### **Schematics Pdf file:**

 $\underline{https://github.com/ut-robotics/picr21-team-bts/blob/main/Electronics/PCB\%20Schematics.pdf}$ 

### Link to firmware:

 $\underline{https://github.com/ut-robotics/picr21-team-bts/tree/main/Electronics/BTS\_firmware}$ 

# **Components BOM:**

| COMPONENTS                    |  |  |          |  |
|-------------------------------|--|--|----------|--|
| Name                          | Comment                                      | Designator   | Quantity |  |
| DRV8243                       | Motor Driver                                 | U1, U2, U3   | 3        |  |
| Amphenol 10118193-<br>0001LF  | USB connector                                | J11  | 1        |  |
| CM1223-02SO TVS diode array   | USB protection                               | J  | 1        |  |
| STM32G441KB                   | Microcontroller                              | U4   | 1        |  |
| MAX14930DASE+                 | Isolator (SOIC16 package)                    | U5, U6   | 2        |  |
| Micro-MaTch 215079-4          | Encoder, PWM connectors                      | J1, J2, J3, J4   | 4        |  |
| Samtec FTSH-105-01-L-<br>DV-K | Programmer connector                         | Ј9   | 1        |  |
| BUK6Y10-30P                   | Reverse voltage protection                   | Q1   | 1        |  |
| NCP164CSN330T1G               | Voltage regulator for microcontroller        | U7   | 1        |  |
| NCV8730ASN500T1G              | Voltage regulator at the motor driver's side | U8   | 1        |  |
| 100K 0603                     | Resistor                                     | R4, R8, R9   | 3        |  |
| 10k 0603                      | Resistor                                     | R1, R2, R5, R6, R9,<br>R10                                 | 6        |  |
| 3.3k 0603                     | Resistor                                     | R3, R7, R12  |          |  |
| 1uF 0603                      | Capacitor                                    | C12, C13, C15, C16,<br>C19, C20 C24, C26,<br>C27, C28, C29 | 11       |  |

| 100nF 0603 | Capacitor | C2, C3, C4, C5, C6,<br>C8, C9, C10, C14,<br>C33, C34,           | 11 |
|------------|-----------|---|----|
| 10uF 0603  | Capacitor | C7, C11, C17, C18,<br>C21, C22, C23, C25,<br>C28, C26, C27, C32 | 12 |

## **Gerber files:**

 $\frac{https://github.com/ut-robotics/picr21-team-bts/tree/main/Electronics/picr21-team-BTS-mainboard/Project%20Outputs%20for%20picr21-team-BTS-mainboard}{}$