### **Control motor**

#### Control motor

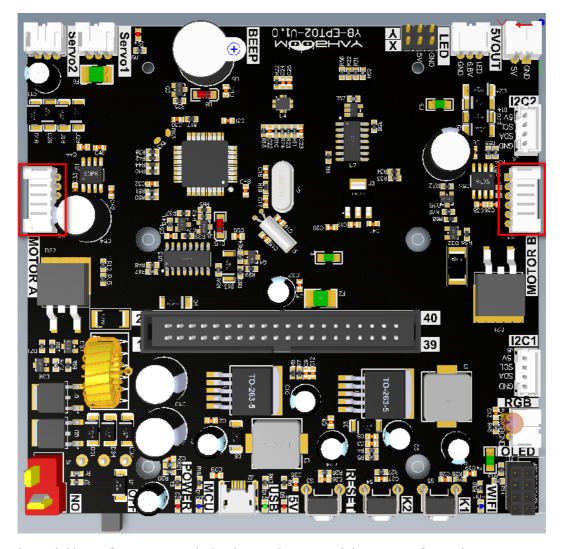
- 1、Experiment goal
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# 1. Experiment goal

Control the forward and reverse rotation of the motor on the Transbot, and control the speed of the motor by controlling the PWM duty cycle of the motor.

## 2. Experiment preparation

Motor interface as shown below.



Transbot\_Lib library functions needed to be used to control the motor of Transbot:

Parameter explanation: Control the motor's PWM pulse to control the motor speed. This function does not use the encoder speed measurement function.

index: Corresponding ID number: MOTOR\_A = 1, MOTOR\_AB = 2, speed: control motor speed.

index=[1, 2], speed=[-100, 100]

Return value: None.

## 3. Experimental operation and phenomenon

Please the video.

#### 4, Code

Code path: /home/pi/py\_install\_V3.2.5/py\_install/Samples/8.motor.ipynb