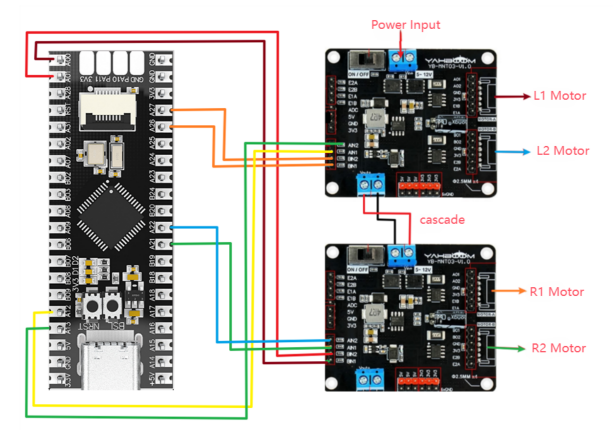
AT8236 2-Channel Motor Driver Module

1. Learning Objectives

Use AT8236 motor driver module to drive the motor.

2. Hardware connection

Pin connection between MSPM0G3507 and AT8236



L1 motor:

MSPM0G3507	AT8236	
PA12	AIN1	
PA13	AIN2	

L2 motor:

MSPM0G3507	AT8236	
PA26	BIN1	
PA27	BIN2	

R1 motor:

MSPM0G3507	AT8236	
PA21	AIN1	
PA22	AIN2	

R2 motor:

MSPM0G3507	AT8236	
PA0	BIN1	
PA1	BIN2	

Motor and voltage regulator board pin connection:

AT8236	Motor
AO1	Motor power +
AO2	Motor power -

AT8236 motor driver module voltage regulator board pin description:

Pin details						
Interface type	Pin name	Pin description	Interface type	Pin name	Pin description	
MCU/ host interface	E1A	Motor 1 Hall signal A	Motor port	AO1	Motor 1 power supply+	
	E1B	Motor 1 Hall signal B		AO2	Motor 1 power supply-	
	E2A	Motor 2 Hall signal A		GND	GND	
	E2B	Motor 2 Hall signal B		3V3	Motor 1 Hall power supply	
	ADC	Collect VM input voltage		E1B	Motor 1 Hall signal B	
	5V	Output 5V3A power supply		E1A	Motor 1 Hall signal A	
	GND	GND		B01	Motor 2 power supply+	
	3V3	Output 3.3V voltage		BO2	Motor 2 power supply-	
	AIN1	Motor 1 drive signal 1		GND	GND	
	AIN2	Motor 1 drive signal 2		3V3	Motor 2 Hall power supply	
	BIN1	Motor 2 drive signal 1		E2B	Motor 2 Hall signal B	
	BIN2	Motor 2 drive signal 2		E2A	Motor 2 Hall signal A	

3. Program description

• bsp_at8236.h

```
#ifndef __BSP_TB6612_H_
#define __BSP_TB6612_H_

#include "ti_msp_dl_config.h"

void init_motor(void);

void L1_control(uint16_t motor_speed, uint8_t dir);
void L2_control(uint16_t motor_speed, uint8_t dir);
void R1_control(uint16_t motor_speed, uint8_t dir);
void R2_control(uint16_t motor_speed, uint8_t dir);
#endif
#endif
```

Define four motor control functions.

bsp_at8236.c

```
void L1_control(uint16_t motor_speed,uint8_t dir)
{
   if(dir)
{
        DL_TimerA_setCaptureCompareValue(PWM_L1_INST, motor_speed, DL_TIMER_CC_0_INDEX);
        DL_TimerA_setCaptureCompareValue(PWM_L1_INST, 0, DL_TIMER_CC_1_INDEX);
}
else
{
        DL_TimerA_setCaptureCompareValue(PWM_L1_INST, 0, DL_TIMER_CC_0_INDEX);
        DL_TimerA_setCaptureCompareValue(PWM_L1_INST, motor_speed, DL_TIMER_CC_1_INDEX);
}
```

The L1_control function is used to control the speed and direction of the L1 motor by adjusting the duty cycle of the PWM signal.

motor_speed and dir represent the motor speed and motor direction of the motor respectively.

Note: The project source code must be placed in the SDK path for compilation,

For example, the path: D:\TI\M0_SDK\mspm0_sdk_1_30_00_03\TB6612

