




## Romeo BLE Quad Robot Controller SKU: DFR0398



### Introduction

Romeo BLE Quad is an arduino compatible robot controller based on STM32 ARM chip. It inherits all features from the Bluno M3, including wireless programming support, wireless communication between iOS/Android apps and remote control. Beyond this it also includes a 4-way DC motor driver and encoder interfaces. You can implement a robot with PID closed-loop feedback control directly with our TT Geared Motor.

As well as this the Romeo BLE Quad offers powerful performance thanks to the STM32 ARM 32-bit microcontroller with more storage space and more interface resources. DFRobot has developed bespoke firmware to make it compatible with Arduino IDE and accessible to beginners to robotics.

 **Note: The operating voltage of Romeo BLE Quad is 3.3V, please read the Board Overview carefully before usage!**

### Features

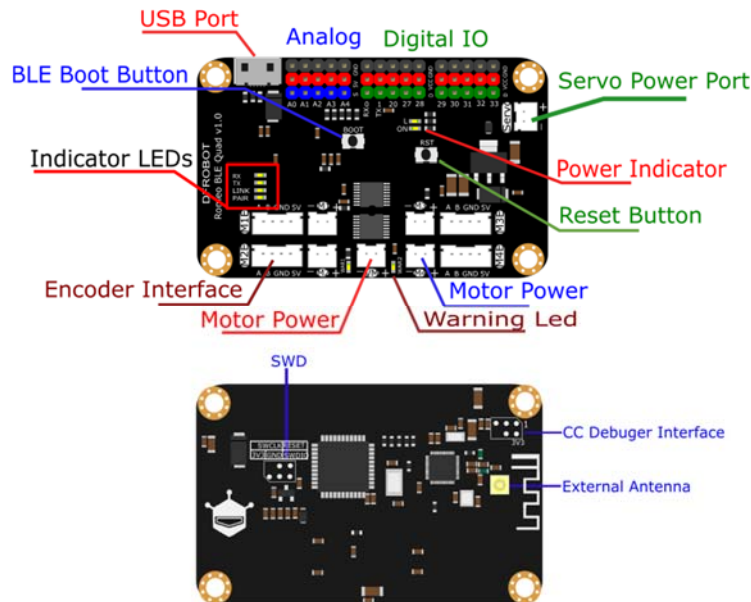
- Supports Arduino IDE/Arduino C
- Supports Bluetooth Wireless Communications/Programming
- Supports Android and iOS applications, open source code, suitable for secondary development by the user
- Supports AT commands to configure BLE
- Upgradable firmware
- 4WD Support

## Specification

- Microcontroller: STM32 F103RET6
- Clock Speed: 72 MHZ
- Bluetooth Chip: TI CC2540 (Bluetooth 4.0)
- Communication Range: 30m
- Operating Voltage: 3.3V
- DC Supply: USB Powered or External 7V~10V DC
- DC Motor: 4 way
- Supports USB and external power supply automatic switching
- Digital I/O Pins: 10
- Analog I/O Pins: 5
- I2C/IWC: 30 (Default SDA), 29 (Default SCL)
- SRAM: 64k
- Flash: 512K (Customizable Flash assignment, refer to Flash chapter for more info)  
Default User Code repository: 492K  
Default User Data repository: 20KA
- Serial Port: 2 (Serial1, Serial3)  
Serial1 0 (Rx1) and 1 (Tx1)  
Serial3 30 (Rx3), and 29 (Tx3)
- Size: 67 x 42 (mm)
- Weight: 54g

**NOTE:** Romeo BLE Quad serial port starts from **Serial1**, it is in charge of USB & Bluetooth communication. You need to change **Serial** to “Serial1” in the sketch if you want to use serial monitor.

## Board Overview



## Board Overview

Motor	GPIO 1	GPIO 2	Encoder A	Encoder B
M1	8	23	12	11
M2	7	9	2	3
M3	24	14	5	26
M4	4	25	35	36

Note: Romeo BLE Quad integrates 2x HR8833 motor driver, the driving method is a little different to the common L298 motor controller, you can check the detail here: [Dual 1.5A Motor Driver - HR8833 SKU: DRI0040](#)

Recommend fast decay mode. (Encapsulated in the library)

Forward: GPIO 1 = Low (Direction); GPIO 2 = PWM (Speed)

Reverse: GPIO 2 = Low (Direction); GPIO 1 = PWM (Speed)



**Special Attention:** The operating voltage of Romeo BLE Quad is 3.3V, only some of pins support 5V input, please read the following instruction carefully before usage! Or it will destroy the micro chip.

3.3V only: D20, D27, D28

5VCompatible : D0, D1, D29, D30, D31, D32, D33

Analog Input Pins, A0~A4, have 5V bleeder circuit, "0~5V" will be mapped to "0~1023" analog value.

## Tutorial

We need to install Romeo BLE Quad development environment before usage. Since this is a secondary development edition based on Bluno M3, and all pins function are same to Bluno M3, we can refer to Bluno M3 wiki for the environment installation.

**Bluno M3 V2.2 Software Development Environment**  
Install Software Development Environment

### PID Speed Control

In this tutorial, we'll use TT Geared Motor with Encoder. There are some important parameters:

- Sampling period: **setSampleTime** (in this case: 100 ms, 0.1s)
- The number of quadrature encoders in the sampling period **motorSpeed** (In this case: 200)
- Motor encoder pole number (in this case: 16)
- Motor reduction ratio (In this case: 120:1)

E.g. When the motor encoder pole number is 16, the encoder increments will be  $16 * 2 = 32$  in one circle. If you get 200 pulse change in a sampling period, it means the real speed of motor is  $200 \div 0.1(s) \div 32 = 62.5 \text{ r/s} = 62.5 * 60 \text{ r/min} = 3750 \text{ r/min}$ ; and its output speed is  $3750 / 120 = 31.25 \text{ r/min}$

- Most of function has been encapsulated in the library, you can modify the output content in "**Motor.cpp**", line 241.

```

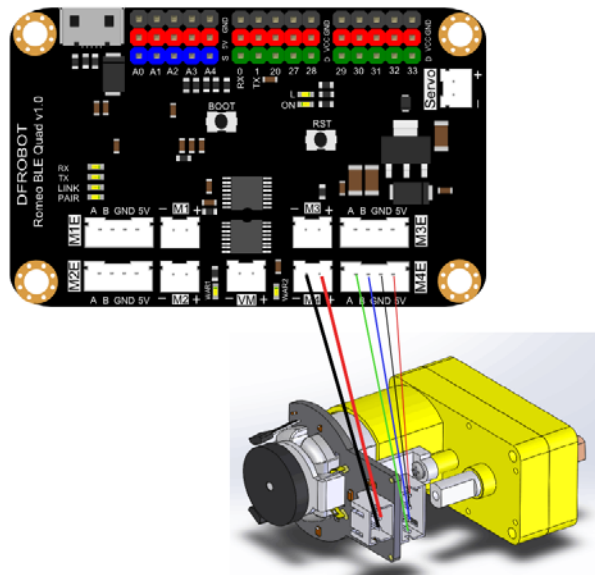
230 void Motor::calibrate(void)
231 {
232
233     int wheelSpeed;
234     wheelSpeed = getCounter()-30000;
235     input = (double)abs(wheelSpeed);
236     result=pid->Compute();
237     if(result){
238         setCounter(30000);
239         distance += wheelSpeed;
240         PWMSet(output);
241         Serial1.println(wheelSpeed);
242     }
243 }

```

## Requirements

- **Hardware**
  - Romeo BLE Quad x1
  - TT Geared motor with Encoder
  - M-M/F-M/F-F Jumper wires
- **Software**
  - Arduino IDE 1.5.5 Bluno M3 version Download on Bluno M3 wiki page  
[https://www.dfrobot.com/wiki/index.php/Bluno\\_M3\\_SKU:DFR0329#Setup\\_Software\\_Development\\_Environment](https://www.dfrobot.com/wiki/index.php/Bluno_M3_SKU:DFR0329#Setup_Software_Development_Environment)

## Connection Diagram



## Sample Code

Click to download arduino library: [Motor.h arduino library](#) and [PID\\_V1.h Arduino library](#).  
[How to install Libraries in Arduino IDE](#)

```
/*!
 * @file RemeoBLEQuadDrive.ino
 * @brief RemeoBLEQuadDrive.ino PID control system of DC motor
 *
 * RemeoBLEQuadDrive.ino Use PID control 4 way DC motor direction and speed
 *
 * @author linfeng(490289303@qq.com)
 * @version V1.0
 * @date 2016-4-14
 */

#include "PID_v1.h"
#include "Motor.h"

Motor motor[4];

int motorSpeed[4] = {-200,200,400,-400};/*Set 4 speed motor*/
/* Speed=motorSpeed/(32*(setSampleTime/1000))(r/s) */
const int motorDirPin[4][2] = { //Forward, Backward
/*Motor-driven IO ports*/
  {8,23},
  {7,9},
  {24,14},
  {4,25}
};

//const double motorPidParam[3]={0.6,1,0.03};/*DC MOTOR, Yellow??180degree*/
```

```

//const double motorPidParam[3]={1.5,1,0.05};/*DC MOTOR, Yellow??90 degree*/

const double motorPidParam[3]={1.2,0.8,0.05};/*Encoder V1.0,160rd/min ;19500/min; 32:1,Kr=3.5*/

void setup( void )
{
  Serial1.begin(115200);
  for(int i=0;i<4;i++){
    motor[i].setPid(motorPidParam[0],motorPidParam[1],motorPidParam[2]);/*Tuning PID parameters*/
    motor[i].setPin(motorDirPin[i][0],motorDirPin[i][1]);/*Configure IO ports*/
    motor[i].setSampleTime(100);/*Sets the sampling period*/
    /
    motor[i].setChannel(i);/*Sets the motor channel */
    motor[i].ready();/*Motor enable*/
    motor[i].setSpeed(motorSpeed[i]);/*Set motor speed*/
  }
}

void loop( void )
{
  for(int i = 0; i < 4; i++){
    motor[i].calibrate();/*motor PID calibrate*/
  }
}

/*****
*****

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## Expected Results

Motor speed runs with expected speed.