

Gravity: 130 DC Motor SKU: DFR0411



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Introduction

Gravity 130 DC motor is a very interesting module, the module does not need additional motor driver board, you can use Arduino board to drive it easily. And the speed control could be realized with PWM signal. Very popular with DIY project

Specification

Operating Voltage: 5v

Interface type: Gravity 3-pin digital sensor interface

Dimension: 52 * 27 mm

• Weight: 40 g

Tutorial

We will use Arduino to control module speed.

Preparation

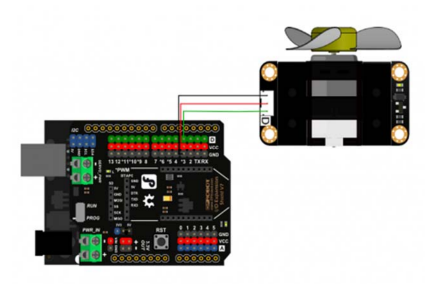
Hardware

DFRduino UNO R3 x1
IO Expansion Shield for Arduino V7.1 x1
130 DC motor module x1

Software

Arduino IDE Version 1.6.5 Download Arduino IDE

Connection



connection diagram

Sample code

Copy the sample code, and paste it in the Arduino IDE

```
/* 130 DC Motor
by DFRobot <https://www.dfrobot.com>
* /
int motorPin = 3;  //Motor drive pin D3
void setup()
 Serial.begin(9600);
void loop()
 for(motorSpeed = 0 ; motorSpeed <= 255; motorSpeed+=5)</pre>
   analogWrite(motorPin, motorSpeed);    //PWM speed contro
   delay(30);
 for(motorSpeed = 255 ; motorSpeed >= 0; motorSpeed-=5)
   analogWrite(motorPin, motorSpeed);    //PWM speed contro
   delay(30);
```

}

FAQ

There are no questions about this product yet. If you have any problems or suggestions, you are welcome to email us or post on the DFRobot forum!

For any questions/advice/cool ideas to share, please visit the **DFRobot Forum**.