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# Encoder Adapter FIT0324



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#### Introduction

This adapter is especially designed for DFRobot 12V DC Motors. This adapter comprises an external pull-up resistor, which raises the output voltage when the transistor is turned off. This board has two build-in pull-up resistors.

### Specification

- Compatible with open collector output encoder
- Size:31x24mm
- Hall Sensor Voltage: 5v

## Encoder Diagram

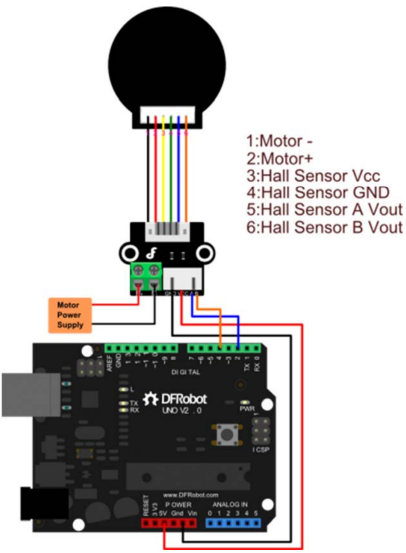


Diagram for using encoder with Encoder Adapter

## **Encoder Sample Code**

```
/*
Pay attention to the interrupt pin,please check which microcontroller you use
.
http://arduino.cc/en/Reference/AttachInterrupt
*/
//The sample code for driving one way motor encoder
```

```
const byte encoder0pinA = 2;//A pin -> the interrupt pin 2
const byte encoder0pinB = 4;//B pin -> the digital pin 4
byte encoderOPinALast;
int duration; //the number of the pulses
boolean Direction; // the rotation direction
void setup()
{
  Serial.begin(57600);//Initialize the serial port
  EncoderInit();//Initialize the module
}
void loop()
  Serial.print("Pulse:");
  Serial.println(duration);
 duration = 0;
 delay(100);
}
void EncoderInit()
  Direction = true;//default -> Forward
 pinMode(encoder0pinB,INPUT);
  attachInterrupt(0, wheelSpeed, CHANGE);//int.0
}
void wheelSpeed()
  int Lstate = digitalRead(encoder0pinA);
  if((encoder0PinALast == LOW) && Lstate==HIGH)
    int val = digitalRead(encoder0pinB);
```

```
if(val == LOW && Direction)
{
    Direction = false; //Reverse
}
else if(val == HIGH && !Direction)
{
    Direction = true; //Forward
}
encoderOPinALast = Lstate;

if(!Direction) duration++;
else duration--;
}
```