# Dual 1.5A Motor Driver - HR8833 SKU: DRI0040

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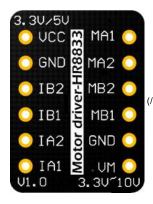
This is a ultra compact size Dual-H-Bridge dc motor driver (Based on HR8833), which could drive two way 1.5A DC brush motors up to 10V. It has the same footprint as your thumbnail suitable for projects with limited spaces.

Both sides of the module are desgined with standard XH2.54 pins, which allows you to plug it on a breadboard or prototype board.

# **Specifications**

- Logic Input Voltage (VCC): 3.3-5V
- Load Supply Voltage (VM): 3.3-10V
- Maximum Continuous Operating Current: 1500mA( Single)
- Support PWM speed control mode
- Maximum power dissipation: 25W (T = 75 degree Celsius)
- Working temperature:-20~85°C
- Module Size: 18\* 13mm/0.7\*0.5 inches

# Pin-out



(/wiki/index.php/File:200px-DRI0040 HR8833.png)

#### Pin mapping

#### **Grade name Functional Description**

1 VCC Power 3.3V-5V or IO port output high

GND O

(/wiki/index.php/File:DRI0040\_Motor\_D

HR8833 Dual DC Motor Driver

- 2 GND Negative power supply
- 3 IB2 B channel logic input 2
- 4 IB1 B channel logic input 1
- 5 IA2 A channel logic input 2
- 6 IA1 A channel logic input 1
- 7 VM Motor drive power 3.3V-10V
- 8 GND Negative power supply
- 9 MB1 B Output 1
- 10 MB2 B Output 2
- 11 MA2 A Output 2
- 12 MA1 A Output 1

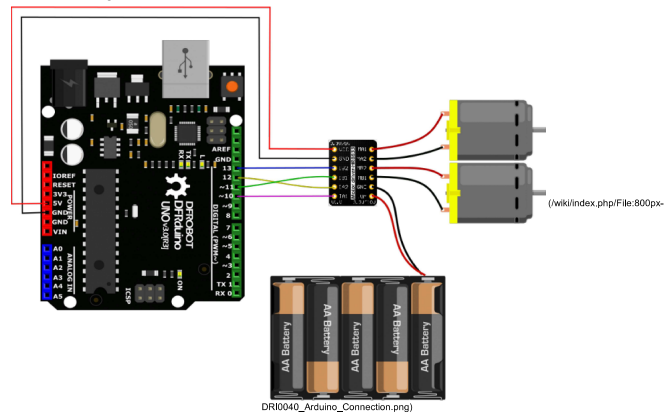
# **Tutorial**

### Ready

- hardware
  - UNO x1
  - Motor driver-HR8833 x1

- Several DuPont wire
- software
  - Arduino IDE version 1.6.8 click to download Arduino IDE (https://www.arduino.cc/en/Main/Software)

## **Connection Diagram**



IA1<---->10

IA2<---->12

IB1<---->11

IB2<---->13

#### Control Method

The IA1 and IA2 input pins control the state of the MA1 and MA2 outputs; similarly, the IB1 and IB2 input pins control the state of the MB1 and MB2 outputs. Below table shows the logic.

lx1	lx2	Mx1	Mx2	Function
0	0	Z	Z	Coast/fast decay
0	1	L	Н	Reverse
1	0	Н	L	Forward
1	1	L	L	Brake/slow decay

The inputs can also be used for PWM control of the motor speed. When controlling a winding with PWM, when the drive current is interrupted, the inductive nature of the motor requires that the current must continue to flow. This is called recirculation current. To handle this recirculation current, the H-bridge can operate in two different states, fast decay or slow decay. In fast decay mode, the H-bridge is disabled and recirculation current flows through the body diodes; in slow decay, the motor winding is shorted.

To PWM using fast decay, the PWM signal is applied to one Ix pin while the other is held low; to use slow decay, one Ix pin is held high.

lx1	lx2	Function	Description
PWM	0	Forward PWM,fast decay	Speed = High duty-cycle
1	PWM	Forward PWM,slow decay	Speed = Low duty-cycle
0	PWM	Reverse PWM,fast decay	Speed = High duty-cycle
PWM	1	Reverse PWM,slow decay	Speed = Low duty-cycle

### Sample code

```
* @file Motor driver HR8833-Test.ino
* @brief HR8833-Test.ino Motor control program
^{st} control motor positive inversion
* @author lei.wu@dfrobot.com
 @version V1.0
* @date 2016-4-13
const int IA1=10;
const int IA2=12;
const int IB1=11;
const int IB2=13;
void setup() {
     pinMode(IA1, OUTPUT);
    pinMode(IA2, OUTPUT);
     pinMode(IB1, OUTPUT);
    pinMode(IB2, OUTPUT);
}
void loop() {
MA1_Forward(200);//Motor MA1 forward; PWM speed control
delay(1000);
MA2_Backward(200);//Motor MA1 backward; PWM speed control
delay(1000);
}
void MA1_Forward(int Speed1) //fast decay; Speed = High duty-cycle
     analogWrite(IA1,Speed1);
     digitalWrite(IA2,LOW);
void MA2_Backward(int Speed1) //slow decay; Speed = Low duty-cycle
{
    int Speed2=255-Speed1;
    analogWrite(IA1,Speed2);
    digitalWrite(IA2,HIGH);
void MB1_Forward(int Speed1)
{
     analogWrite(IB1,Speed1);
     digitalWrite(IB2,LOW);
void MB2_Backward(int Speed1)
    int Speed2=255-Speed1;
    analogWrite(IB1,Speed2);
    digitalWrite(IB2,HIGH);
```

#### Result

Motor Reversing

# Trouble shooting

More question and cool idea, visit DFRobot Forum (http://www.dfrobot.com/index.php?route=DFblog/blogs)

## More

Schematic (https://github.com/Arduinolibrary/DFRobot\_DC\_Motor\_Driver\_2x1.5A\_HR8833/raw/master/Motor%20driver-HR8833%20Schematic.pdf)
HR8833 Datasheet (https://github.com/Arduinolibrary/DFRobot\_DC\_Motor\_Driver\_2x1.5A\_HR8833/raw/master/HR8833\_Datasheet\_EN\_V2.1.pdf)
SVG file (https://github.com/Arduinolibrary/DFRobot\_DC\_Motor\_Driver\_2x1.5A\_HR8833/raw/master/DRI0040.svg)
Github Repository (https://github.com/Arduinolibrary/DFRobot\_DC\_Motor\_Driver\_2x1.5A\_HR8833)

thttp://www.dfrobot.com/) Shopping from **DFRobot Store** (http://www.dfrobot.com/index.php?

route=product/product&product\_id=1492&search=HR8833&description=true#.V4iZVfmqqAw) or **DFRobot Distributor**. (http://www.dfrobot.com/index.php? route=information/distributorslogo)

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