

# Grove - I2C Motor Driver V1.3

Table of contents Version Features Specifications Platforms Supported Hardware Overview Application Ideas **Getting Started** Play With Arduino Demonstration Hardware Software Play with Codecraft Hardware Software Schematic Online Viewer Resources Tech Support



The Grove - I2C Motor Driver V1.3 (latest version) can directly control Stepper Motor or DC Motor. Its heart is a dual channel H-bridge driver chip (L298N) that can handle current up to 2A per channel, controlled by an Atmel ATmega8L which handles the I2C communication with platforms such as Arduino. Both motors can be driven simultaneously while set to a different speed and direction. It can power two brushed DC motors or one 4-wire two-phase stepper motor. It requires a 6V to 15V power supply to power the motor and has an onboard 5V voltage

regulator which can power the I2C bus and the Arduino(selectable by jumper). All driver lines are protected by diodes from back-EMF.

Contrast to the Grove - I2C motor driver V1.2, the V1.3 enables users to control the stepper motor more easily. You do not need to control the steppers all the time anymore, simply send a command to I2C motor driver V1.3 to drive a stepper motor, and it will act as your command, which would save your Arduino resource and simplify your code.

## Version

Revision	Descriptions	Release
v1.0	Initial public release	May 17 <sup>th</sup> , 2012
v1.2	Modify the I2C address set by hardware	July 2 <sup>nd</sup> , 2012
v1.3	Modify the firmware to support off-line Stepper	Feb 18 <sup>th</sup> , 2013

# Features

- Grove Compatible
- I2C Interface

- Adjustable motor speed and rotation direction
- Changeable slave address by hardware

**Tip** More details about Grove modules please refer to Grove System

# Specifications

B

Item	Min	Typical	Max	Unit
Working Voltage	6	-	15	VDC
Max Output Current per channel		0.5		A
Maximum Total current	1.0			A
Input/output voltage on I2C bus	5			V
Communication protocol	12C			/



Note

If you want to use multiplue I2C devices, please refer to Software I2C.

# Platforms Supported

Arduino	Raspberry Pi	
	R	

#### Caution

The platforms mentioned above as supported is/are an indication of the module's software or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

## Hardware Overview



78M05 IC: 5V voltage regulator

L298 IC: Dual full bridge driver

ATmega8 IC: Control Motor Rotation.



# Application Ideas

- Robots
- Homebuilt RC cars
- Case fans
- High power LED illumination

#### Caution

The board will be very hot while operating over 1Amp. Do keep your hands off!

# Getting Started

### Note

If this is the first time you work with Arduino, we firmly recommend you to see Getting Started with Arduino before the start.

## **Play With Arduino**

## Demonstration

The I2C Motor Driver can control motor which is based on the chip L298. The L298 isn't just a dual motor driver, it is a dual H-bridge. An h-bridge is basically a specific setup of transistors that allow you to switch direction of current. Hooking up to a motor means you can have it

spin in both directions; and with PWM input, you can use your Arduino to make them spin at any speed. Because the L298 has 2 H-bridges, you can make a robot turn around by spinning each wheel in different directions, and of course go forwards and backwards.

## Hardware

• **Step 1.** Prepare the below stuffs:



- Step 2. Set the address of the I2C Motor Driver
- Set the address by dial switch is a new function added to the new I2C Motor Driver.



- Then keep the address setup in the program the same as the address setup on the I2C motor driver. The default address setup in the program is 0x0f.
- Step 3. Connect Grove I2C Motor Driver V1.3 to port I2C of Grove-Base Shield.
- Step 4. Plug Grove Base Shield into Seeeduino.

• Step 5. Connect Seeeduino to PC via a USB cable.



#### Note

If we don't have Grove Base Shield, We also can directly connect Grove - I2C Motor Driver V1.3 to Seeeduino as below.

Seeeduino	Grove - I2C Motor Driver V1.3
5V	Red
GND	Black
SDA	White
SCL	Yellow

### Software

- Step 1. Download the Grove\_I2C\_Motor\_Driver\_v1\_3 Library from Github.
- Step 2. Refer How to install library to install library for Arduino.
- **Step 3.** Copy the code into Arduino IDE and upload. If you do not know how to upload the code, please check how to upload code.



The first thing to notice, is that you need an external power source for your DC motors. The 5V pin on the Arduino cannot provide enough power to drive 2 motors, you may damage your Arduino if you do so.

• There are 2 functions to control DC motors:



With speed() function, you are able to drive one motor at the speed you want.

- motor\_id represents which motor to use. You can fill MOTOR1 or MOTOR2.
- \_speed represents the speed you set to the motor. You can fill -100~100 here. When \_speed>0, DC motor runs clockwise, while \_speed<0, DC motor runs anticlockwise. And the bigger the absolute value of \_speed, the faster the speed of DC motor.

With stop() function, you are able to stop a running DC motor.

• motor\_id represents which motor to use. You can fill MOTOR1 or MOTOR2.

### **Drive a Stepper Motor**

Take 24BYJ48 Stepper Motor as an example, The hardware installation as shown below:



The connection between 24BYJ48 Stepper Motor and I2C Motor Driver is as shown below:



**Stepper Motor Connector** 

I2C Motor Driver Connector

• We provide one function to drive a stepper motor.



 \_step represents the steps you set to the stepper motor to run. You can fill -1024~1024. When \_step>0, stepper motor runs clockwise, while \_step<0, stepper motor runs anticlockwise. When \_step is 512/-512, the stepper motor will run a complete turn and if \_step is 1024/-1024, the stepper motor will run 2 turns. The stepper motor will stop automatically after it finishes its steps.

Ē

## Play with Codecraft

#### Hardware

**Step 1.** Using a Grove cable connect Grove - I2C Motor Driver to Seeeduino's I2C port. If you are using Arduino, please take advantage of a Base Shield.

Step 2. Link Seeedino/Arduino to your PC via an USB cable.

### Software

Step 1. Open Codecraft, add Arduino support, and drag a main procedure to working area.



If this is your first time using Codecraft, see also Guide for Codecraft using Arduino.

**Step 2.** Drag blocks as picture below or open the cdc file which can be downloaded at the end of this page.



Upload the program to your Arduino/Seeeduino.

Success When the code finishes uploaded, you will see the DC motors which connected to Motor Driver are working.

# Schematic Online Viewer

# Resources

- [Eagle] Grove I2C Motor Driver V1.3 Schematic
- [PDF] Grove I2C Motor Driver V1.3 PCB in PDF Format

- [PDF] Grove I2C Motor Driver V1.3 Schematic in PDF Format
- [Library] Grove I2C Motor Driver V1.3 Library
- [Firmware] On-Chip Firmware for I2C motor driver
- [Datasheet] L298 Datasheet
- [Datasheet] 78M05 Datasheet
- [Codecraft] CDC File

# Tech Support

Please submit any technical issue into our forum.