

# Grove - I2C Mini Motor Driver

SKU 105020010

The Grove – Mini I2C motor driver is a very tiny motor driver with I2C interface, and it includes two motor driver chips - DRV8830, which helps you control two DC motors or winding of stepper motors on a small board simultaneously.

With four solderable pads back of the board, you can change the I2C address of each motor driver easily. Especially, with the onboard protection circuit, the max limitation current of each channel can be adjusted from 0.2A to 1A, you can set a proper limitation current according to the load.

It can be used for battery-powered toys, printers, and other low-voltage or battery-powered motion control applications due to the features.

Also, Grove – Mini I2C motor driver is belong to Grove System, you can plug it onto the Base shield and work with Arduino directly without any jumper wires.

### Features:

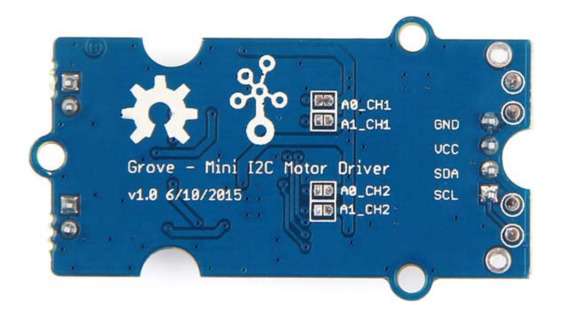
- Tiny driver board
- Two motor driver channels
- Working Voltage : 2.75v 6.8v
- Changeable max limitation current
- Grove compatible
- I2C interface
- Easy to use

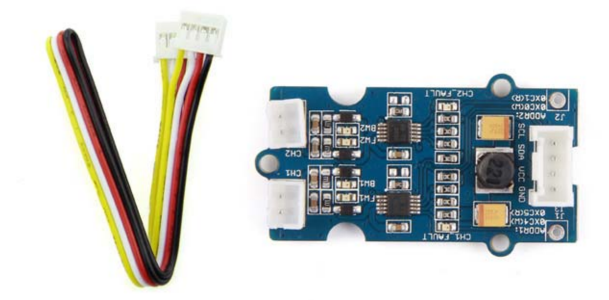
## **Technical Details**

Dimensions	130mm x 90mm x 10.5mm
Weight	G.W 9g
Battery	Exclude
Board Dimension	40mm X 20mm X 9mm

#### Part List

Grove - Mini I2C Motor Driver v1.0	1	





https://www.seeedstudio.com/Grove%C2%A0-%C2%A0I2C%C2%A0Mini%C2%A0Motor%C2%A0Driver-p-2508.html 6-8-18

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

EVAL6482H-DISC EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ