# (0) seeed Grow the Difference 

## Grove - MOSFET User Manual

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Wiki: http://www.seeedstudio.com/wiki/Grove - MOSFET

Bazaar:http://www.seeedstudio.com/depot/Grove-MOSFET-p-
1594.html

## Document Revision History

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Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

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## 1. Introduction

Grove - MOSFET enables you to control higher voltage project, say 15VDC, with low voltage, say 5 V , on microcontroller. MOSFET is also a kind of switch, but its switching frequency can reach up to 5 MHz , much faster than normal mechanical relay. There are two screw terminals on the board. One for outer power source and the other for device you want to control. Grove MOSFET will pass the power from one end to another when closed. But if outer power source is absent, your device can still draw power from microcontroller via the Grove interface.


## 2. Specification

- Working voltage: 5 V
- Vin: $5 \sim 15 \mathrm{~V}$
- MOSFET Model: CJQ4435


## 3. Interface



- Vin: accepts $5 \mathrm{~V} \sim 15 \mathrm{~V}$ power of which current is less than 2 A .
- Vout: attach actuators here.


## 4. Demonstration

### 4.1 With Arduino

Here we demonstrates how to use Grove - MOSFET to control a motor. We provide power for it with external power source, but if your controlled device needs current smaller than 300 mA , Seeeduino can totally support it and no extra power source needed.


```
// demo of Grove - MOSFET
// use pin 6 to control a motor
int motorPin = 6;
void setup()
{
    Serial. begin (38400);
    pinMode(motorPin, OUTPUT);
    Serial. println("Grove - MOSFET Test Demo!");
}
void loop()
{
    motor0nThen0ffWithSpeed();
    motorAcceleration();
}
void motorOnThen0ffWithSpeed()
{
```

```
    int onSpeed = 200; // a number between 0 (stopped) and 255 (full speed)
    int onTime = 2500;
    int offSpeed = 50; // a number between 0 (stopped) and 255 (full speed)
    int offTime = 1000;
    analogWrite(motorPin, onSpeed);
    delay (onTime);
    analogWrite(motorPin, offSpeed);
    delay(offTime);
}
void motorAcceleration()
{
    int delayTime = 50;
    for(int i=0; i<256; i++)
    {
        analogWrite(motorPin, i);
        delay(delayTime);
    }
    for(int i=255; i>=0; i--)
    {
        analogWrite(motorPin, i);
        delay(delayTime);
    }
}
```


### 4.2 With Raspberry Pi

1. You should have got a raspberry pi and a grovepi or grovepi+.
2. You should have completed configuring the development enviroment, otherwise follow here.
3. Connection.

- Plug the sensor to grovepi socket D6 by using a grove cable.

4. Navigate to the demos' directory:
cd yourpath/GrovePi/Software/Python/

- To see the code

```
nano grove_mosfet.py # "Ctrl+x" to exit #
import time
import grovepi
```

```
# Connect the Grove MOSFET to analog port D6
# SIG, NC, VCC, GND
mosfet = 6
grovepi. pinMode(mosfet, "OUTPUT")
time. sleep (1)
while True:
    try:
        # Full speed
        grovepi. analogWrite(mosfet, 255)
        print "full speed"
        time. sleep (2)
        # Half speed
        grovepi. analogWrite(mosfet, 128)
        print "half speed"
        time. sleep (2)
        # Off
        grovepi. analogWrite(mosfet,0)
        print "off"
        time. sleep (2)
        except KeyboardInterrupt:
            grovepi. analogWrite(mosfet, 0)
            break
        except IOError:
            print "Error"
```


## 5. Run the demo.

sudo python grove_mosfet. py

## 5. Resource

- Grove - MOSFET Eagle File
- CJQ4435 Datasheet
- MOSFET_WIKI
- Getting started with Arduino


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