



## **Overview**

An **accelerometer** is a device that measures acceleration. It is very common in consumer electronics such as portable electronic devices and video game controllers to detect movement using accelerometers.

**Output**: This module outputs 0V to 5V on one of its two signal pins when its G-force is changed (e.g. is moved). The value is approximately 2.5V when there is 0G on the X or Y axis. When you connect this module to the input on an Arduino using the TinkerKit Shield, you can expect to read values between 0 to 1023 while moving the module.

**Module description**: On the back of the module you can find two signal amplifier and a green LED that signals that the module is correctly powered. The module is based on the <u>LIS344AL</u> by ST Microelectronics, and is a three-axis acceremoter. You can get data about the third axis (referred to as Z) by soldering a header to the thru-hole labeled "Z".

This module is a **SENSOR**. The connector is an **OUTPUT** which must be connected to one of the **INPUT** connectors on the **TinkerKit Shield**.

Datasheet: LIS344AL

## Code Example

```
Double Analog input, Double analog output, serial output
Reads from two analog input pins, a T000020 Accelerometer Module connected
to IO and I1, maps the result to a range from O to 255
and uses the result to set the pulsewidth modulation (PWM) on two T010111
LED Modules connected on 00 and 01.
Also prints the results to the serial monitor.
created 29 Dec. 2008
Modified 4 Sep 2010
by Tom Igoe
modified 7 dec 2010
by Davide Gomba
This example code is in the public domain.
* /
#define 00 11
#define 01 10
#define 02 9
#define 03 6
#define 04 5
#define O5 3
#define IO AO
#define I1 A1
#define I2 A2
#define I3 A3
#define I4 A4
#define I5 A5
// These constants won't change. They're used to give names
// to the pins used:
const int analogInPin1 = I0; // Analog input pin that the Accelerometer's
first pin is attached to
const int analogInPin2 = I1; // Analog input pin that the Accelerometer's
second pin is attached to
const int analogOutPin1= OO; // Analog output pin that the LED is attached
to
const int analogOutPin2= 01; // Analog output pin that the LED is attached
to
int sensorValue1 = 0; // value read from the Accelerometer's first pin
int sensorValue2 = 0; // value read from the Accelerometer's second pin
int outputValue1 = 0; // value output to the PWM (analog out)
int outputValue2 = 0; // value output to the PWM (analog out)
```

```
void setup() {
// initialize serial communications at 9600 bps:
Serial.begin(9600);
void loop() {
// read the both analog in values:
sensorValue1 = analogRead(analogInPin1);
sensorValue2 = analogRead(analogInPin2);
// map it to the range of the analog out:
outputValue1 = map(sensorValue1, 0, 1023, 0, 255);
outputValue2 = map(sensorValue2, 0, 1023, 0, 255);
// change the analog out value:
analogWrite(analogOutPin1, outputValue1);
analogWrite(analogOutPin2, outputValue2);
// print the results to the serial monitor:
Serial.print("accelerometer X = " );
Serial.print(sensorValue1);
Serial.print("\t accelerometer Y = " );
Serial.print(sensorValue2);
Serial.print("\t output 1 = ");
Serial.print(outputValue1);
Serial.print("\t output 2 = ");
Serial.println(outputValue2);
// wait 10 milliseconds before the next loop
// for the analog-to-digital converter to settle
// after the last reading:
delay(10);
}
```

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## Arduino:

```
        A000010
        A000082
        A000083
        A000080
        B000003
        T000060
        T000062
        T010050
        T010051
        A000003
        A000004

        A000014
        A000028
        K000001
        K000002
        K000003
        K000004
        K000005
        K000006
        T000020
        T000030
        T000070

        T000090
        T000190
        T000220
        T010010
        T010020
        T020010
        T020040
        T020080
        X000002
        T030080
        T030081

        A000009
        A000062
        A000079
        A000077
        K000008
        X000005
        C000012
        E000022
        B000004
        A000008
        A000092

        A000078
        X000003
        A000088
        A0000058
        A000095
        A000096
        X000004
        A000070
        A000086
        A000022

        A000023
        A000052
        A000093
        A000105
        A000106
        A000110
        A000025
        A000026
        A000032
        K010007

        A000068
        A000021
        T020090
        C000036
        T040060
        M000011
        M000006
        T020100
        A000006
        A0000045
        A000074
```