



Bosch Sensortec'in 9 eksenli mutlak yönlendirme sensörü BMX160, özellikle akıllı saatler veya artırılmış gerçeklik gözlükleri gibi giyilebilir cihazlar için tahta alanı, güç tüketimi ve görünüm açısından kısıtlı olan uygulamalar için ideal bir çözümdür.

Akümülatör, jiroskop ve jeomanyetik sensörde tek bir pakette bütünleştirici ve 1,5 mA'dan daha az güç tüketimine sahip, Bosch Sensortec'in BSX sensör veri füzyon yazılımı kütüphanesiyle birlikte, sensör performansı daha da artırılabilir.

BMP388, kompakt gövdeli, yüksek çözünürlüğe ve aynı serideki en küçük boyuta sahip yüksek performanslı bir barometrik basınç sensörüdür BMP388, barometrik basıncın doğru ölçümünün uçuş dengesini ve iniş doğruluğunu artırmak için gerekli irtifa verilerini sağladığı uçaklarda olağanüstü yükseklik stabilizasyonu sunar .

Bu modül, DFRobot'un BMX160 ve BMP388'in bir birleşimi olup, yükseklik, tutum ve yönelimi ölçmek için drone uygulamalarında kullanım için mükemmeldir.

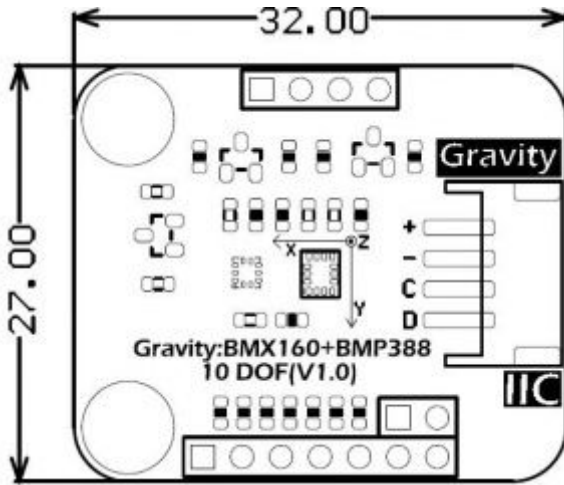
Özellikler

- BMX160 9 Eksenli Sensör
 - 3 sensörü entegre edin: 16 bit ivmeölçer, 16 bit jiroskop ve jeomanyetik sensör
 - Akıllı Güç Yönetimi: normal, düşük güç ve uyku
- BMP388 Barometrik Basınç ve Sıcaklık Sensörü
 - Sıcaklık algılama
 - Barometrik Basınç Ölçümü
 - İrtifa Ölçümü
 - İç Mekan Navigasyon (kat, asansör algılama)
 - Outdoor Navigasyon, eğlence ve spor uygulamaları
 - Dikey Hız Göstergesi (örn. Yükselme / yükselme hızı)

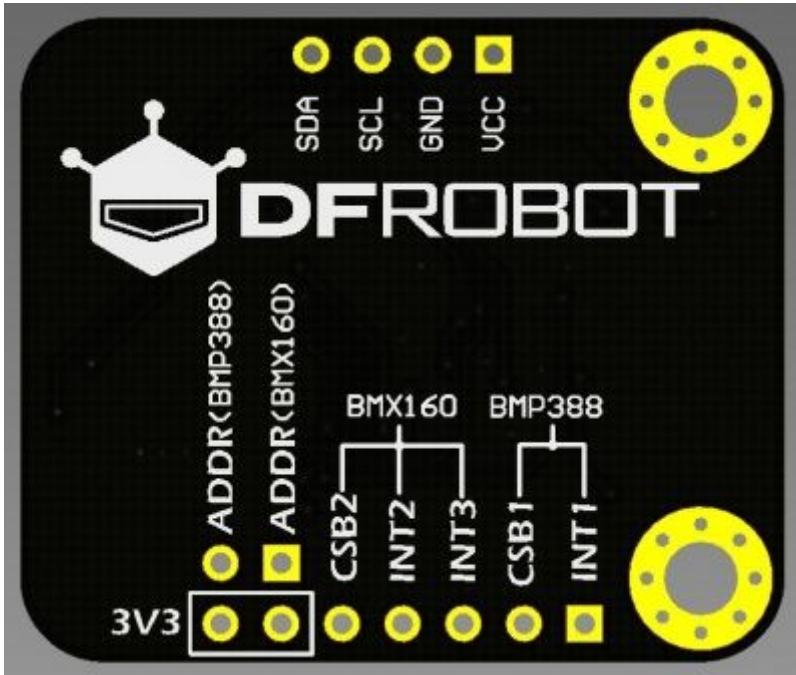
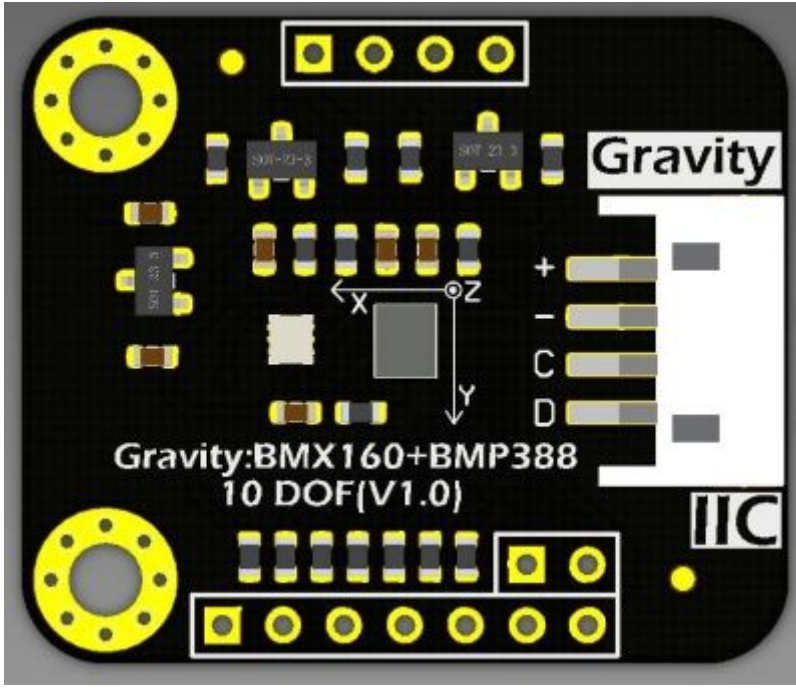
Şartname

- BMX160 9 Eksenli Sensör
 - Akselerometre: $\pm 2g / \pm 4g / \pm 8g / \pm 16$
 - Jiroskop: $\pm 125^\circ / s \sim 2000^\circ / s$
 - Jeomanyetik Sensör: $\pm 1150\mu T$ (x-, y eksenini); $\pm 2500\mu T$ (z eksenini)

- Jeomanyetik Sensör Çözünürlüğü: 0.3 μ T
- Varsayılan IIC Adresi: 0X68
- BMP388 Barometrik Basınç ve Sıcaklık Sensörü
 - Çalışma Aralığı: 300 ... 1250 hPa
 - Bağıl Doğruluk Basıncı: $\pm 0,08$ hPa ($\pm 700-900$ hPa'da $\pm 0,66$ m'ye eşdeğer, 25 ° C-40 ° C)
 - Mutlak Doğruluk Basıncı: ± 0.5 hPa (0 ° C-65 ° C @ 300-1100hPa)
 - Sıcaklık Katsayısı Ofseti: ± 0.75 Pa / K (-20 ° C-65 ° C @ 700-1100hPa)
 - Mutlak Doğruluk Sıcaklığı: ± 0.5 ° C (@ 0 ° C-65 ° C)
 - Çalışma Sıcaklığı: -40 ° C ~ 80 ° C (0 ° C-65 ° C daha doğru)
 - Varsayılan IIC Adresi: 0X76
- Boyut: 27mm x 32mm / 1.06 x 1.26 "
- Montaj Deliği Konumu: 20mm
- Delik boyutu montaj: iç 3mm / dış 6mm
- Arayüz: Yerçekimi-IIC PH2.0-4P



Kurul Genel Bakış



Serigrafi	tanım
+ / VCC	pozitif
- / GND	negatif
C1 / SCL	IIC saat satırı

D / SDA	IIC veri hattı
3V3	3.3V güç
ADDR (BMP388)	BMP388 IIC adresi seçimi
ADDR (BMX160)	BMX160 IIC adresi seçimi
CSB2	BMX160 protokolü seçim pimi
INIT2	BMX160 harici kesme 2
INIT3	BMX160 harici kesinti 1
CSB1	BMP388 Protokolü seçme pimi
Init1	BMP388 dış pin

API İşlevi

```
class DFRobot_BMX160 {
/*
 * @function Gyroscope enum range, unit: G
 */
typedef enum{
  eGyroRange_2000DPS, /*Gyroscope sensitivity at 2000dps*/
  eGyroRange_1000DPS, /*Gyroscope sensitivity at 1000dps*/
  eGyroRange_500DPS, /*Gyroscope sensitivity at 500dps*/
  eGyroRange_250DPS, /*Gyroscope sensitivity at 250dps*/
  eGyroRange_125DPS /*Gyroscope sensitivity at 125dps*/
}eGyroRange_t;

/*
 * @function Accelerometer enum range, unit, m/s^2
 */
typedef enum{
```

```

    eAccelRange_2G, /* Macro for mg per LSB at +/- 2g sensitivity (1 LSB =
0.000061035mg) */
    eAccelRange_4G, /* Macro for mg per LSB at +/- 4g sensitivity (1 LSB =
0.000122070mg) */
    eAccelRange_8G, /* Macro for mg per LSB at +/- 8g sensitivity (1 LSB =
0.000244141mg) */
    eAccelRange_16G /* Macro for mg per LSB at +/- 16g sensitivity (1 LSB =
0.000488281mg) */
}eAccelRange_t;

/*
 * @function reset sensor
 * @Return true if it succeeds
 */
bool softReset();

/*
 * @function init sensor
 * @Return true if it succeeds
 */
bool begin();

/*
 * @function set gyroscope range, unit: G
 * @Parameter One variable from eGyroRange_t
 */
void setGyroRange(eGyroRange_t bits);

/*
 * @function set accelerometer range, unit: m/s^2
 * @Parameter One variable from eAccelRange_t
 */
void setAccelRange(eAccelRange_t bits);

/*
 * @function Get data of accelerometer, gyroscope, geomagnetic sensor
 * @Parameter Store the address of all data
 */
void getAllData(struct bmx160SensorData *magn, struct bmx160SensorData *gyro,
struct bmx160SensorData *accel);

/*
 * @function Turn off geomagnetic sensor, gyroscope enters low power
mode(there are data output from accelerometer)
 */
void setLowPower();

/*
 * @function Turn on geomagnetic sensor, gyroscope enters normal mode
 */

```

```
void wakeUp();
```

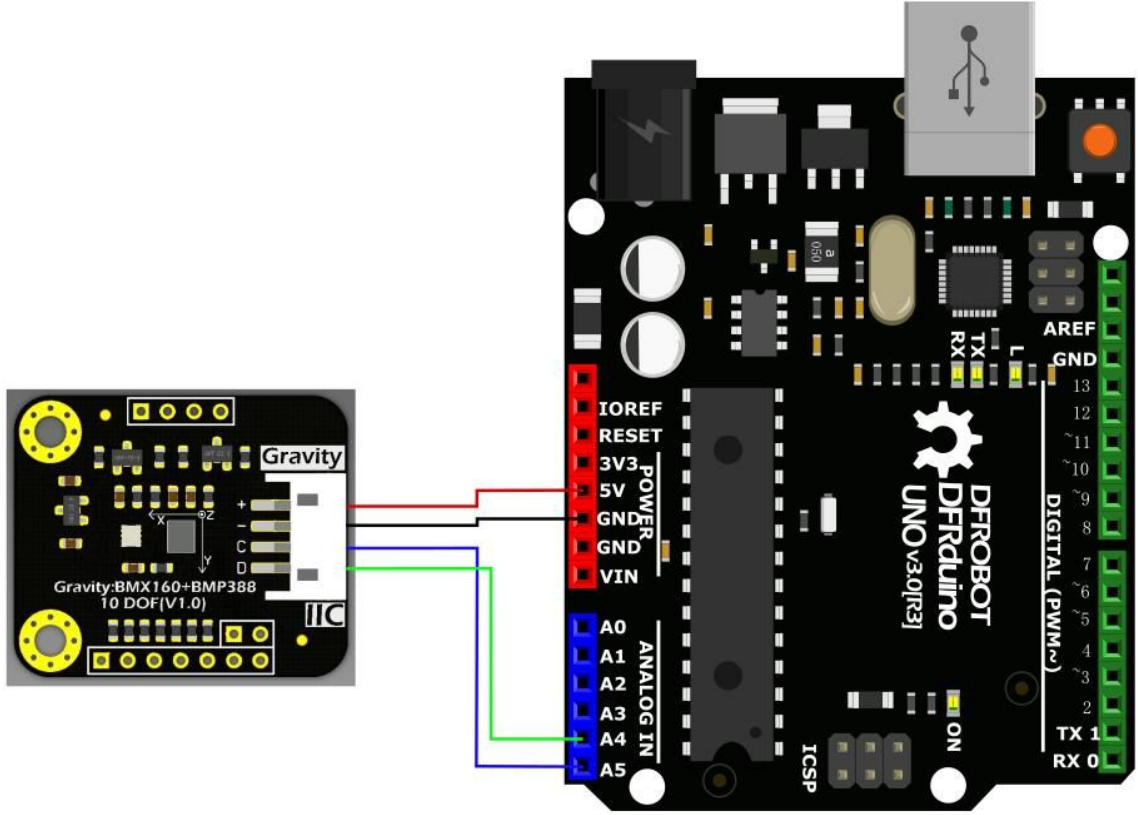
Eđitimi

10 DOF sensörü BMX160 ve BMP388'i entegre eder İlgili konum verilerini ve çevre bilgilerini almak için I2C arayüzü üzerinden BMc IIC'nin (varsayılan: 0x68) ve BMP388'in (0x76) IIC adresini ziyaret edin.

Gereksinimler

- **Donanım**
 - UNO Kontrolörü x 1
 - BMX160 + BMP388 10 DOF Sensörü x 1
 - DuPont
- **Yazılım**
 - [Arduino IDE](#)
 - [BMX160 Kütüphanesi](#)
 - [BMP388 Kütüphanesi](#)
 - [XXX Kitaplığını](#) indirip yükleyin ([Kitaplığın nasıl kurulacağı hakkında?](#))

Bađlantı Őeması



BMX160 Kullanım Eğitimi

Program Fonksiyonu: BMX160'ın ivmeölçer, jiroskop ve jeomanyetik sensörünün verilerini I2C arayüzü üzerinden okuyun ve okumaları seri port üzerinden yazdırın.

```
/*!  
 * file readAllData.ino  
 *  
 * Through the example, you can get the sensor data by using getSensorData:  
 * get all data of magnetometer, gyroscope, accelerometer.  
 *  
 * With the rotation of the sensor, data changes are visible.  
 *  
 * Copyright [DFRobot](http://www.dfrobot.com), 2016  
 * Copyright GNU Lesser General Public License  
 *  
 * version V0.1  
 * date 2019-6-25  
 */
```

```
#include <DFRobot_BMX160.h>
```

```
DFRobot_BMX160 bmx160;  
void setup() {
```

```

Serial.begin(115200);
delay(100);

//init the hardware bmx160
if (bmx160.begin() != true){
  Serial.println("init false");
  while(1);
}
//bmx160.setLowPower(); //disable the gyroscope and accelerometer sensor
//bmx160.wakeUp(); //enable the gyroscope and accelerometer sensor
//bmx160.softReset(); //reset the sensor

/** @typedef enum{eGyroRange_2000DPS,
 *          eGyroRange_1000DPS,
 *          eGyroRange_500DPS,
 *          eGyroRange_250DPS,
 *          eGyroRange_125DPS
 *          }eGyroRange_t;
 **/
//bmx160.setGyroRange(eGyroRange_500DPS);

/** @typedef enum{eAccelRange_2G,
 *          eAccelRange_4G,
 *          eAccelRange_8G,
 *          eAccelRange_16G
 *          }eAccelRange_t;
 */
//bmx160.setAccelRange(eAccelRange_4G);
delay(100);
}

void loop(){
  bmx160SensorData Omagn, Ogyro, Oaccel;

  /* Get a new sensor event */
  bmx160.getAllData(&Omagn, &Ogyro, &Oaccel);

  /* Display the magnetometer results (magn is magnetometer in uTesla) */
  Serial.print("M ");
  Serial.print("X: "); Serial.print(Omagn.x); Serial.print(" ");
  Serial.print("Y: "); Serial.print(Omagn.y); Serial.print(" ");
  Serial.print("Z: "); Serial.print(Omagn.z); Serial.print(" ");
  Serial.println("uT");

  /* Display the gyroscope results (gyroscope data is in g) */
  Serial.print("G ");
  Serial.print("X: "); Serial.print(Ogyro.x); Serial.print(" ");
  Serial.print("Y: "); Serial.print(Ogyro.y); Serial.print(" ");
  Serial.print("Z: "); Serial.print(Ogyro.z); Serial.print(" ");
  Serial.println("g");
}

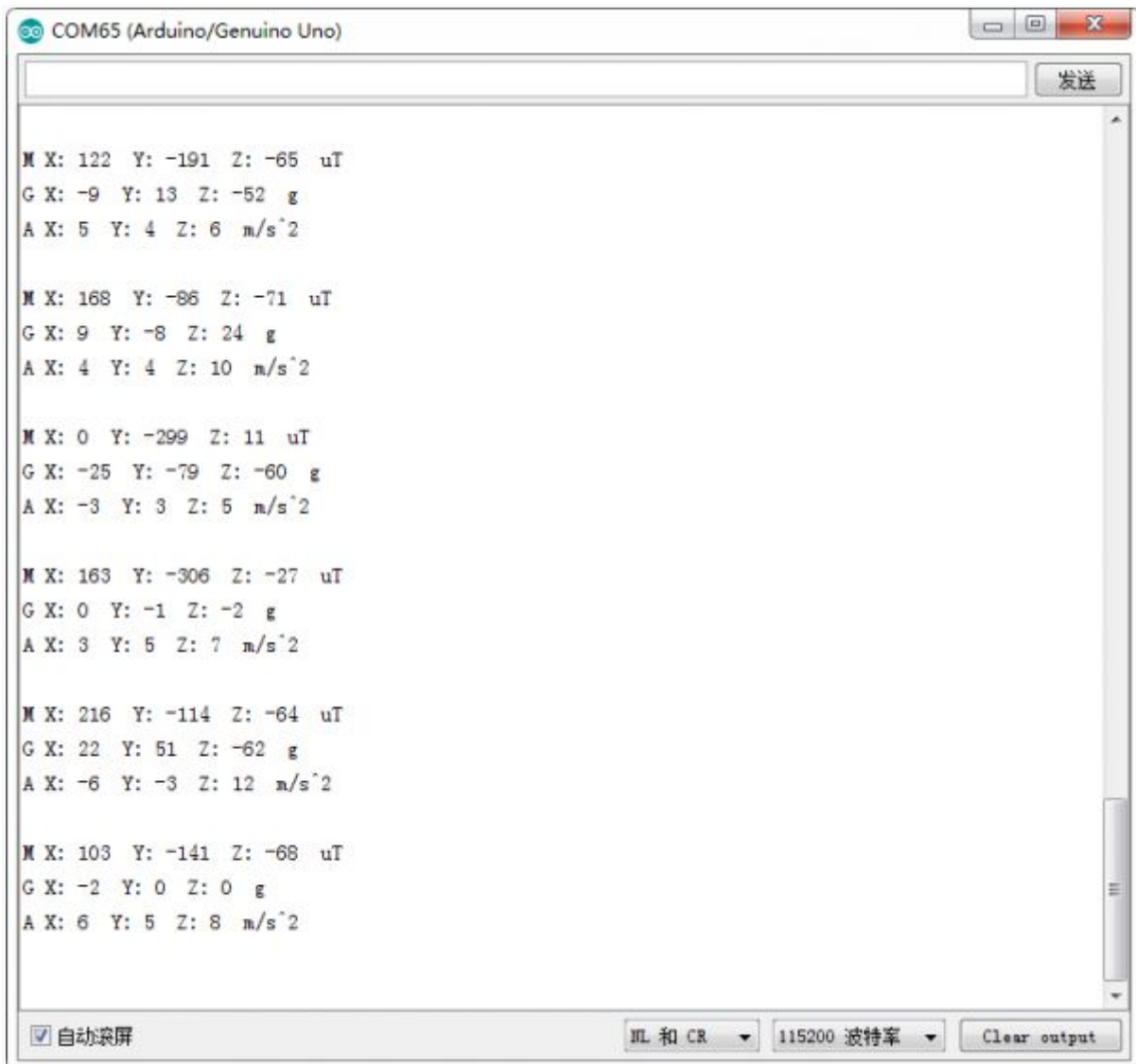
```



```
/* Display the accelerometer results (accelerometer data is in m/s^2) */
Serial.print("A ");
Serial.print("X: "); Serial.print(Oaccel.x ); Serial.print(" ");
Serial.print("Y: "); Serial.print(Oaccel.y ); Serial.print(" ");
Serial.print("Z: "); Serial.print(Oaccel.z ); Serial.print(" ");
Serial.println("m/s^2");

Serial.println("");

delay(500);
}
```



The screenshot shows the serial monitor window for COM65 (Arduino/Genuino Uno). The window title is "COM65 (Arduino/Genuino Uno)". The output text is as follows:

```
M X: 122 Y: -191 Z: -65 uT
G X: -9 Y: 13 Z: -52 g
A X: 5 Y: 4 Z: 6 m/s^2

M X: 168 Y: -86 Z: -71 uT
G X: 9 Y: -8 Z: 24 g
A X: 4 Y: 4 Z: 10 m/s^2

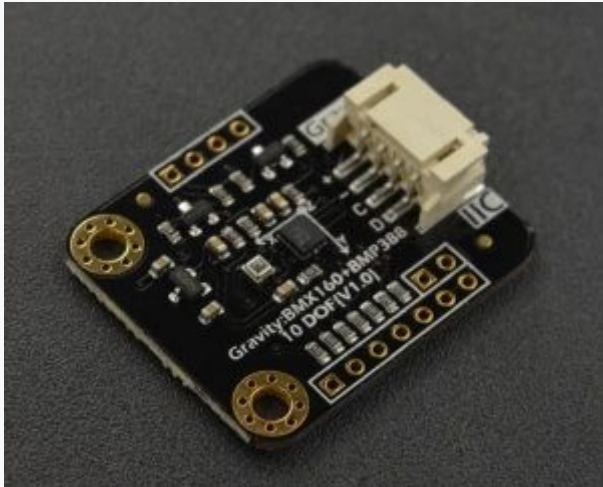
M X: 0 Y: -299 Z: 11 uT
G X: -25 Y: -79 Z: -60 g
A X: -3 Y: 3 Z: 5 m/s^2

M X: 163 Y: -306 Z: -27 uT
G X: 0 Y: -1 Z: -2 g
A X: 3 Y: 5 Z: 7 m/s^2

M X: 216 Y: -114 Z: -64 uT
G X: 22 Y: 51 Z: -62 g
A X: -6 Y: -3 Z: 12 m/s^2

M X: 103 Y: -141 Z: -68 uT
G X: -2 Y: 0 Z: 0 g
A X: 6 Y: 5 Z: 8 m/s^2
```

At the bottom of the window, there is a checkbox for "自动滚屏" (Auto scroll) which is checked. To the right, there are dropdown menus for "NL 和 CR" (set to NL) and "115200 波特率" (set to 115200). A "Clear output" button is also present.



Introduction

The BMX160 9-axis absolute orientation sensor from Bosch Sensortec is an ideal solution for applications that face strict constraints of board space, power consumption and appearance, especially for wearable device like smart watches or augmented reality glasses. This BMX160 sensor is the smallest 9-axis sensor in the industry. It comprises an accelerometer, gyroscope and geomagnetic sensor in a single package, and features less than 1.5mA power consumption. Combined with BSX sensor data fusion software library of Bosch Sensortec, the sensor performance can be further improved.

BMP388 is a high performance barometric pressure sensor with compact body, high resolution, and the smallest size in same series. The BMP388 delivers outstanding altitude stabilization in drones, where accurate measurement of barometric pressure provides the essential altitude data for improving flight stability and landing accuracy.

This module is a combination of BMX160 and BMP388 from DFRobot, which is perfectly suitable for using in drone applications to measure height, attitude and orientation.

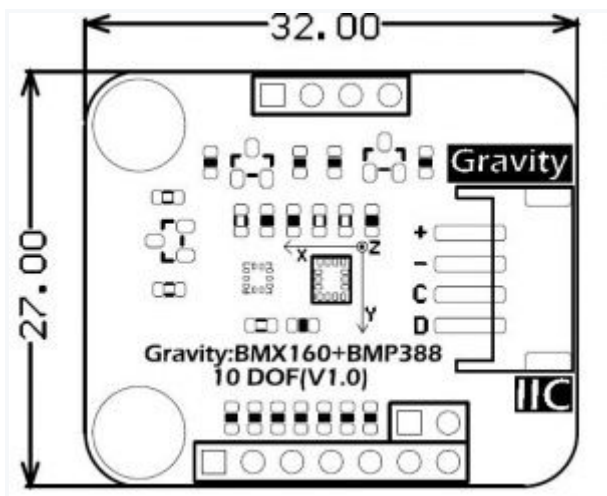
Features

- BMX160 9-axis Sensor
 - Integrate 3 sensors: 16-bit accelerometer, 16-bit gyroscope and geomagnetic sensor
 - Smart Power Management: normal, low power, and sleep
- BMP388 Barometric Pressure & Temperature Sensor
 - Temperature Detection
 - Barometric Pressure Measurement
 - Altitude Measurement
 - Indoor Navigation (floor, elevator detection)
 - Outdoor Navigation, leisure and sports applications

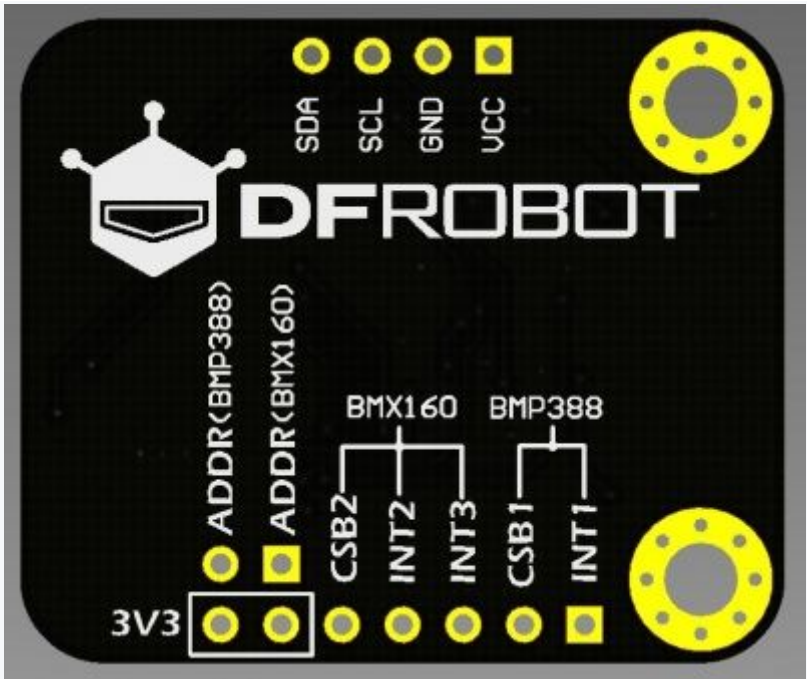
- Vertical Velocity Indication (eg. rise/sink speed)

Specification

- **BMX160 9-axis Sensor**
 - Accelerometer: $\pm 2g/\pm 4g/\pm 8g/\pm 16g$
 - Gyroscope: $\pm 125^\circ/s \sim 2000^\circ/s$
 - Geomagnetic Sensor: $\pm 1150\mu T$ (x-, y-axis); $\pm 2500\mu T$ (z-axis)
 - Geomagnetic Sensor Resolution: $0.3\mu T$
 - Default IIC Address: 0X68
- **BMP388 Barometric Pressure & Temperature Sensor**
 - Operation Range: 300...1250 hPa
 - Relative Accuracy Pressure: ± 0.08 hPa (equivalent to $\pm 0.66m$ @700-900hPa, $25^\circ C - 40^\circ C$)
 - Absolute Accuracy Pressure: ± 0.5 hPa ($0^\circ C - 65^\circ C$ @300-1100hPa)
 - Temperature Coefficient Offset: ± 0.75 Pa/K ($-20^\circ C - 65^\circ C$ @700-1100hPa)
 - Absolute Accuracy Temperature: $\pm 0.5^\circ C$ (@ $0^\circ C - 65^\circ C$)
 - Operating Temperature: $-40^\circ C \sim 80^\circ C$ (more accurate in $0^\circ C - 65^\circ C$)
 - Default IIC Address: 0X76
- Dimension: 27mm x 32mm/1.06 x 1.26"
- Mount Hole Position: 20mm
- Mount Hole Size: inner 3mm/ outer 6mm
- Interface: Gravity-IIC PH2.0-4P



Board Overview



Silkscreen	Description
+/VCC	Positive
-/GND	Negative
C/SCL	IIC clock line

D/SDA	IIC data line
3V3	3.3V power
ADDR(BMP388)	BMP388 IIC address select
ADDR(BMX160)	BMX160 IIC address select
CSB2	BMX160 protocol select pin
INIT2	BMX160 external interrupt 2
INIT3	BMX160 external interrupt 1
CSB1	BMP388 Protocol select pin
INIT1	BMP388 external pin

API Function

```

class DFRobot_BMX160 {
/*
 * @function Gyroscope enum range, unit: G
 */
typedef enum{
  eGyroRange_2000DPS, /*Gyroscope sensitivity at 2000dps*/
  eGyroRange_1000DPS, /*Gyroscope sensitivity at 1000dps*/
  eGyroRange_500DPS, /*Gyroscope sensitivity at 500dps*/
  eGyroRange_250DPS, /*Gyroscope sensitivity at 250dps*/
  eGyroRange_125DPS /*Gyroscope sensitivity at 125dps*/
}eGyroRange_t;

/*
 * @function Accelerometer enum range, unit, m/s^2
 */
typedef enum{
  eAccelRange_2G, /* Macro for mg per LSB at +/- 2g sensitivity (1 LSB =
0.000061035mg) */
  eAccelRange_4G, /* Macro for mg per LSB at +/- 4g sensitivity (1 LSB =
0.000122070mg) */

```

```

    eAccelRange_8G, /* Macro for mg per LSB at +/- 8g sensitivity (1 LSB =
0.000244141mg) */
    eAccelRange_16G /* Macro for mg per LSB at +/- 16g sensitivity (1 LSB =
0.000488281mg) */
}eAccelRange_t;

/*
 * @function reset sensor
 * @Return true if it succeeds
 */
bool softReset();

/*
 * @function init sensor
 * @Return true if it succeeds
 */
bool begin();

/*
 * @function set gyroscope range, unit: G
 * @Parameter One variable from eGyroRange_t
 */
void setGyroRange(eGyroRange_t bits);

/*
 * @function set accelerometer range, unit: m/s^2
 * @Parameter One variable from eAccelRange_t
 */
void setAccelRange(eAccelRange_t bits);

/*
 * @function Get data of accelerometer, gyroscope, geomagnetic sensor
 * @Parameter Store the address of all data
 */
void getAllData(struct bmx160SensorData *magn, struct bmx160SensorData *gyro,
struct bmx160SensorData *accel);

/*
 * @function Turn off geomagnetic sensor, gyroscope enters low power
mode(there are data output from accelerometer)
 */
void setLowPower();

/*
 * @function Turn on geomagnetic sensor, gyroscope enters normal mode
 */
void wakeUp();

```

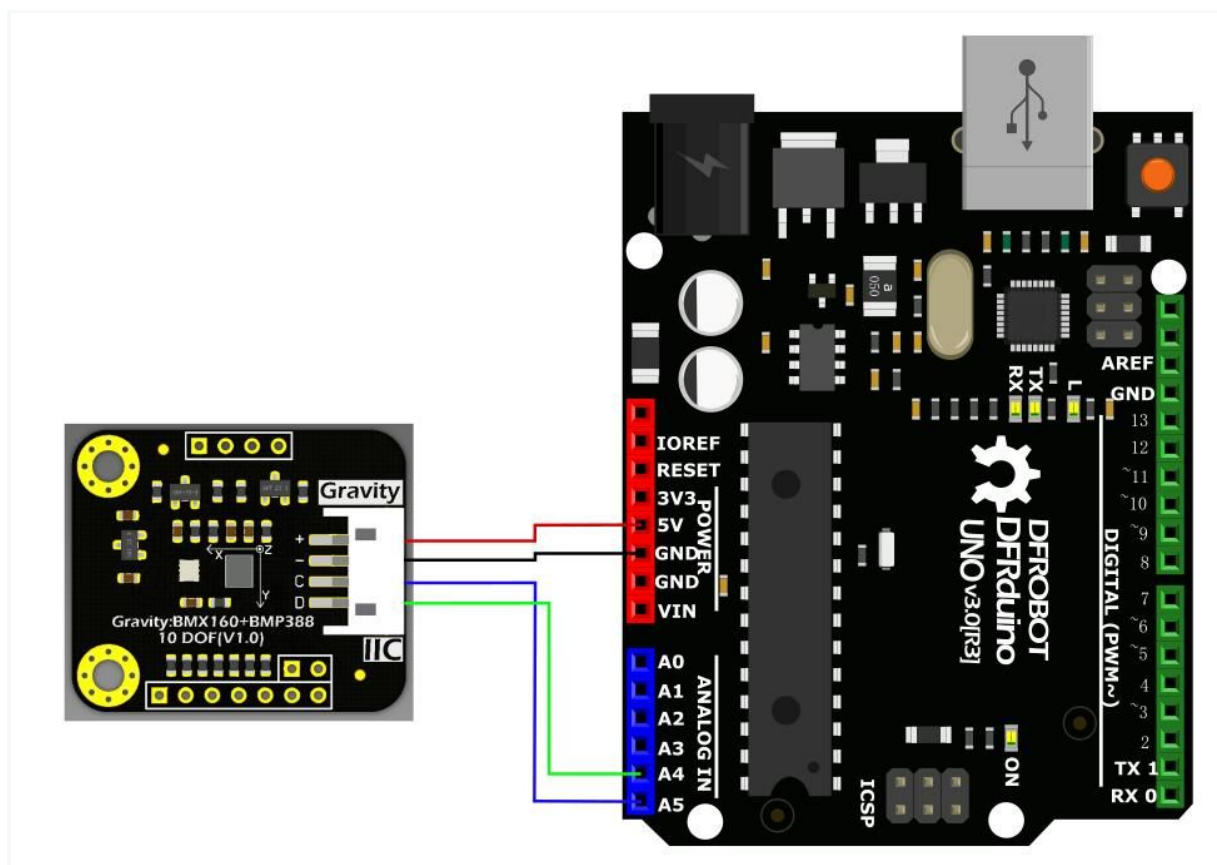
Tutorial

The 10 DOF sensor integrates BMX160 and BMP388. Visit the IIC address of BMX160 (default: 0x68) and BMP388 (0x76) via I2C interface to get the related position data and environment information.

Requirements

- Hardware
 - UNO Controller x 1
 - BMX160+BMP388 10 DOF Sensor x 1
 - Duponts
- Software
 - Arduino IDE
 - BMX160 Library
 - BMP388 Library
 - Download and install the XXX Library (About how to install the library?)

Connection Diagram



BMX160 Usage Tutorial

Program Function: read data of accelerometer, gyroscope and geomagnetic sensor of BMX160 via I2C interface, and print the readings through serial port.

```
/*!
 * file readAllData.ino
 *
 * Through the example, you can get the sensor data by using getSensorData:
 * get all data of magnetometer, gyroscope, accelerometer.
 *
 * With the rotation of the sensor, data changes are visible.
 *
 * Copyright [DFRobot](http://www.dfrobot.com), 2016
 * Copyright GNU Lesser General Public License
 *
 * version V0.1
 * date 2019-6-25
 */

#include <DFRobot_BMX160.h>

DFRobot_BMX160 bmx160;
void setup(){
  Serial.begin(115200);
  delay(100);

  //init the hardware bmx160
  if (bmx160.begin() != true){
    Serial.println("init false");
    while(1);
  }
  //bmx160.setLowPower(); //disable the gyroscope and accelerometer sensor
  //bmx160.wakeUp(); //enable the gyroscope and accelerometer sensor
  //bmx160.softReset(); //reset the sensor

  /** @typedef enum{eGyroRange_2000DPS,
   * eGyroRange_1000DPS,
   * eGyroRange_500DPS,
   * eGyroRange_250DPS,
   * eGyroRange_125DPS
   * }eGyroRange_t;
   **/
  //bmx160.setGyroRange(eGyroRange_500DPS);

  /** @typedef enum{eAccelRange_2G,
   * eAccelRange_4G,
   * eAccelRange_8G,
   * eAccelRange_16G
   * }eAccelRange_t;
   **/
  //bmx160.setAccelRange(eAccelRange_4G);
```



```

    delay(100);
}

void loop(){
    bmx160SensorData Omagn, Ogyro, Oaccel;

    /* Get a new sensor event */
    bmx160.getAllData(&Omagn, &Ogyro, &Oaccel);

    /* Display the magnetometer results (magn is magnetometer in uTesla) */
    Serial.print("M ");
    Serial.print("X: "); Serial.print(Omagn.x); Serial.print(" ");
    Serial.print("Y: "); Serial.print(Omagn.y); Serial.print(" ");
    Serial.print("Z: "); Serial.print(Omagn.z); Serial.print(" ");
    Serial.println("uT");

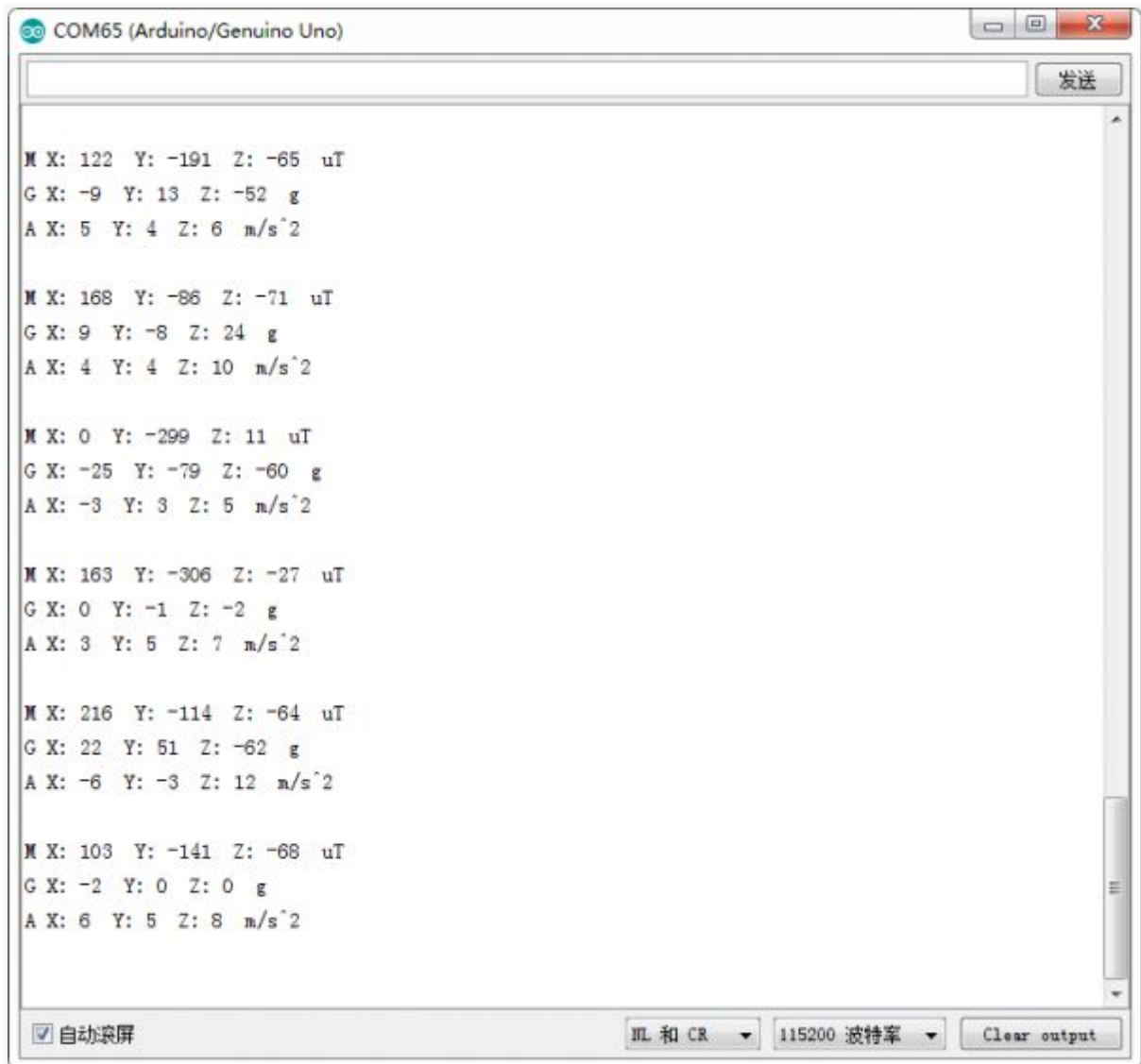
    /* Display the gyroscope results (gyroscope data is in g) */
    Serial.print("G ");
    Serial.print("X: "); Serial.print(Ogyro.x); Serial.print(" ");
    Serial.print("Y: "); Serial.print(Ogyro.y); Serial.print(" ");
    Serial.print("Z: "); Serial.print(Ogyro.z); Serial.print(" ");
    Serial.println("g");

    /* Display the accelerometer results (accelerometer data is in m/s^2) */
    Serial.print("A ");
    Serial.print("X: "); Serial.print(Oaccel.x); Serial.print(" ");
    Serial.print("Y: "); Serial.print(Oaccel.y); Serial.print(" ");
    Serial.print("Z: "); Serial.print(Oaccel.z); Serial.print(" ");
    Serial.println("m/s^2");

    Serial.println("");

    delay(500);
}

```



BMP388 Usage Tutorial

For detailed usage of BMP388, refer to [BMP388 wiki](#).

The default BMP388 SDO pin is Low, IIC address: `BMP3_I2C_ADDR_PRIM`

FAQ

For any questions, advice or cool ideas to share, please visit the [DFRobot Forum](#)

More Documents

- [Schematic Diagram](#)
- [BNO055 Datasheet](#)

- [BMP280 Datasheet](#)