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Gyroscope Module 3-Axis L3G4200D

Submitted by Gordon McComb on Thu, 05/10/2012 - 13:46

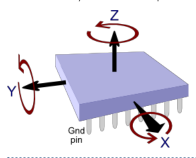


Item code: 27911

What It Can Do

- Modular angular rate sensor tracks motion in three axes
- Three selectable measurement scales, with rates up to 2000° per second
- Built-in temperature sensor; can be used separately, or for temperature drift compensation

The 3-Axis Gyroscope module provides separate data values for yaw, pitch, and roll. Motion is indicated as a positive or negative value, depending on the direction of rotation. The sensor is useful in 3D simulation, virtual gaming input devices, robotics, and for remotely controlled or unpiloted aircraft and submersibles.



Gyroscopes are commonly uses with multi-axis accelerometers, where the data from both sensors can provide useful information detailing speed and direction of travel. The Memsic 2125 Dual-axis Accelerometer and MMA7455 3-Axis Accelerometer Module are good companion accelerometers for the 3-Axis Gyroscope module.

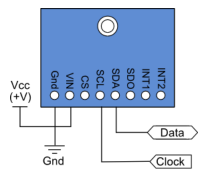
Parts List

- 3-Axis Gyroscope module
- BASIC Stamp HomeWork Board, Propeller BOE, Propeller QuickStart, or Arduino Uno microcontroller (with breadboard, as needed)
- 22 gauge solid conductor hookup wire

Basic Wiring

Microcontroller KickStarts

- Microcontroller
 KickStarts Home
- 2-Axis Joystick
- 2x16 Serial LCD (Backlit) with Speaker
- 4-Directional Tilt Sensor
- 5-Position Switch
- Altimeter Module
- Compass Module 3-Axis
- GPS Module PMB-648
- Gyroscope
 Module 3-Axis
- Memsic 2125
 Dual-axis
 Accelerometer
- PING)))UltrasonicDistance Sensor
- PIR Sensor
- ParallaxContinuousRotation Servo
- Parallax
 Standard Servo
- Polar Heart Rate Receiver
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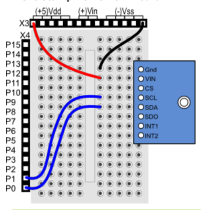


- Power Requirements: 2.7 to 6.5 VDC
- Communication Interface: I2C (up to 400 kHz) or SPI (10 MHz; 4 & 3 wire)
- Dimensions: 0.85 X 0.80 in (2.16 X 2.03 cm)

Program KickStarts

The KickStart examples display raw data output for each of the three axes. Values are retrieved from the module using the I2C interface.

BASIC Stamp HomeWork Board



Download BASIC Stamp 2 code for the 3-Axis Gyroscope Module

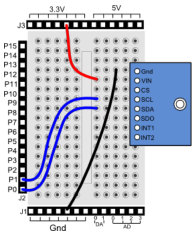
```
' {$STAMP BS2}
' {$PBASIC 2.5}
SDA
                   PIN
                                         ' SDA of gyro connected to PO
                                         ' SCL of gyro connected to P1
SCL
                   PIN
WRITE_Data
READ_Data
                                         ' Request Write operation ' Request Read operation
                               $D2
                   CON
                   CON
                               $D3
' Control registers
CTRL_REG1
                   CON
CTRL_REG2
CTRL_REG3
CTRL_REG4
STATUS_REG
                   CON
                               $21
                   CON
                               $22
                   CON
                               $23
                   CON
OUT_X_INC
                   CON
                               $A8
X
Y
                   VAR
                               Word
                   VAR
                               Word
Z
                   VAR
                               Word
rawl
                   VAR
                               Word
                               Word
rawh
' Variables for I2C communications
I2C_DATA
                   VAR
                               Byte
I2C_LSB
I2C_REG
                   VAR
                              Bit
                   VAR
                               Byte
                   VAR
I2C_VAL
                              Byte
PAUSE 100
                                         ' Power up delay
' Set up data ready signal I2C_REG = CTRL_REG3 I2C_VAL = $08
GOSUB I2C_Write_Reg
' Set up "block data update" mode
I2C_REG = CTRL_REG4
I2C_VAL = $80
GOSUB I2C Write Reg
' Send the get continuous output command
I2C_REG = CTRL_REG1
I2C_VAL = $1F
GOSUB I2C Write Reg
```

```
DO
                                                     ' Get XYZ data
  GOSUB Gyro Get Raw
  ' Divide X Y Z, by 114 to reduce noise
  IF (X.BIT15) THEN
   X = (ABS X) / 114
    X = -X
  ELSE
   X = X / 114
  ENDIF
  IF (Y.BIT15) THEN
    Y = (ABS Y) / 114
    Y = -Y
  ELSE
    Y = Y / 114
  ENDIF
  IF (Z.BIT15) THEN
   Z = (ABS Z) / 114
     Z = -Z
  ELSE
    z = z / 114
  ENDIF
  DEBUG HOME, "RAW X = ",11, SDEC X, CR \, ' Display data DEBUG "RAW Y = ",11, SDEC Y, CR DEBUG "RAW Z = ",11, SDEC Z, CR
  PAUSE 250
LOOP
Gyro Get Raw:
  GOSUB Wait_For_Data_Ready
  GOSUB I2C Start
  I2C DATA = WRITE DATA
  GOSUB I2C_Write
I2C_DATA = OUT_X_INC
                                                   ' Read the data starting
                                                          ' at pointer register
  GOSUB I2C Write
  GOSUB I2C Stop
  GOSUB I2C_Start
I2C_DATA = READ_DATA
  GOSUB I2C Write
  GOSUB I2C Read
  rawL = I2C DATA
                                                   ' Read high byte
  GOSUB I2C ACK
  GOSUB I2C Read
  rawH = I2C\_DATA
GOSUB I2C ACK
                                                   ' Read low byte
  X = (rawH <&lt 8) | rawL
                                                      ' OR high and low into X
  ^{\mbox{\scriptsize I}} Do the same for Y and Z:
  GOSUB I2C_Read
rawL = I2C_DATA
  GOSUB I2C_ACK
  GOSUB I2C Read
  rawH = I2\overline{C} DATA
  GOSUB I2C_ACK
  Y = (rawH < \&lt 8) | rawL
  GOSUB I2C_Read rawL = I2C_DATA
  GOSUB I2C ACK
  GOSUB I2C_Read
  rawH = I2C_DATA
GOSUB I2C_NACK
Z = (rawH << 8) | rawL
  GOSUB I2C Stop
RETURN
'-----I2C functions-----
' Read the status register until the ZYXDA bit is high
Wait_For_Data_Ready:
DO
I2C_REG = STATUS_REG
GOSUB I2C_Read_Reg
LOOP UNTIL ((I2C_DATA & $08) <> 0)
RETURN
' Set I2C_REG & I2C_VAL before calling this I2C_Write_Reg:
  GOSUB I2C_Start
I2C_DATA = WRITE_DATA
GOSUB I2C_Write
I2C_DATA = I2C_REG
  GOSUB I2C_Write
I2C_DATA = I2C_VAL
  GOSUB I2C_Write
```

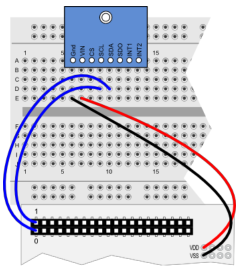
```
GOSUB I2C_Stop
RETURN
'Set I2C_REG before calling this, I2C_DATA will have result I2C_Read_Reg:
GOSUB_I2C_Start
I2C_DATA = WRITE_DATA
  IZC_DATA = WRITE_DATA
GOSUB 12C_Write
12C_DATA = I2C_REG
GOSUB I2C_Write
GOSUB I2C_Stop
GOSUB I2C_Start
I2C_DATA = READ_DATA
   GOSUB I2C Write
  GOSUB I2C_Read
GOSUB I2C_NACK
GOSUB I2C_Stop
RETURN
I2C Start:
  LOW SDA
LOW SCL
RETURN
I2C_Stop:
  LOW SDA
  INPUT SCL
  INPUT SDA
RETURN
I2C ACK:
  LOW SDA
   INPUT SCL
  LOW SCL
INPUT SDA
RETURN
I2C NACK:
  INPUT SDA
   INPUT SCL
  LOW SCL
RETURN
I2C Read:
  SHIFTIN SDA, SCL, MSBPRE, [I2C DATA]
   RETURN
IF I2C LSB THEN INPUT SDA ELSE LOW SDA
  INPUT SCL
  LOW SCL
  INPUT SDA
   INPUT SCL
   LOW SCL
RETURN
```

When this program is run the BASIC Stamp Debug Terminal will automatically open.

Propeller BOE and Propeller QuickStart



Propeller BOE Wiring Diagram



Propeller QuickStart Wiring Diagram

RawXYZ

Download Propeller Spin code for the 3-Axis Gyroscope Module

```
OBJ
                  : "FullDuplexSerial"
  pst
CON
  _clkmode
                  = xtal1 + pll16x
  _clkfreq
                   = 80_000_000
                                       ' SDA of gyro connected to P0 ' SCL of gyro connected to P1
  SDApin
  SCLpin
                   = 1
                   = $D2
  WRITE
                                       ' Request Write operation
                                       ' Request Read operation
  READ
                   = $D3
  ' Control registers
                = $20
  CTRL REG1
  CTRL REG2
                   = $21
  CTRL REG3
                   = $22
  CTRL_REG4
                   = $23
                  = $27
  STATUS REG
  OUT_X_INC
                   = $A8
  x idx = 0
  y_i dx = 1

z_i dx = 2
VAR
  long x
  long y
  long z
  long cx
  long cv
  long cz
  long ff_x
  long ff_y
long ff_z
  long multiBYTE[3]
PUB Go | last_ticks
  pst.start(31, 30, 0, 115200)
  ' Set modes
  Wrt_1B(CTRL_REG3, $08)
Wrt_1B(CTRL_REG4, $80)
Wrt_1B(CTRL_REG1, $1F)
                                                      ' Data ready signal
                                                      ' Block data update
' Enable all axes
  last_ticks := cnt
  repeat
                                                      ' Set Terminal data
' at top of screen
    pst.tx(1)
     WaitForDataReady
                                                       ' Read XYZ bytes
    Read_MultiB(OUT_X_INC)
    ' Divide by 114 to reduce noise x := (x - cx) / 114 y := (y - cy) / 114 z := (z - cz) / 114
```

```
WaitCnt(ClkFreq / 4 + Cnt)
                                                 ' Delay before next loop
PUB RawXYZ
  'Display Raw X,Y,Z data
  pst.str(string("RAW X ",11))
 pst.dec(x)
  pst.str(string(13, "RAW Y ",11))
  pst.dec(y)
  pst.str(string(13, "RAW Z ",11))
  pst.dec(z)
'' Below here routines to support I2C interfacing
PUB WaitForDataReady | status
    repeat
      status := Read 1B(STATUS REG)
      if (status & \$08) == \$08
         quit
PUB Wrt_1B(SUB1, data)
''Write single byte to Gyroscope.
       send(WRITE)
       send(SUB1)
       send(data)
      stop
PUB Read 1B(SUB3) | rxd
 ''Read single byte from Gyroscope
       start
      send(WRITE)
      send(SUB3)
       stop
       send (READ)
       rxd := receive(false)
      stop
      result := rxd
PUB Read_MultiB(SUB3)
 ''Read multiple bytes from Gyroscope
     start
      send(WRITE)
       send(SUB3)
      stop
       start
       send (READ)
      multiBYTE[x_idx] := (receive(true)) | (receive(true)) << 8
multiBYTE[y_idx] := (receive(true)) | (receive(true)) << 8
multiBYTE[z_idx] := (receive(true)) | (receive(false)) << 8</pre>
       stop
      x := ~~multiBYTE[x idx]
      y := ~~multiBYTE[y_idx]
z := ~~multiBYTE[z_idx]
PRI send(value)
  value := ((!value) >< 8)</pre>
  repeat 8
                         := value
    dira[SDApin]
                       := value
:= false
    dira[SCLpin]
    dira[SCLpin]
                          := true
    value >>= 1
  dira[SDApin]
                          := false
  dira[SCLpin]
                          := false
  result
                          := not(ina[SDApin])
  dira[SCLpin]
                          := true
  dira[SDApin]
                          := true
PRI receive (aknowledge)
  dira[SDApin]
                         := false
  repeat 8
    result <<= 1
    dira[SCLpin]
                          := false
    result
                          |= ina[SDApin]
    dira[SCLpin]
                          := true
  dira[SDApin]
                          := (aknowledge)
  dira[SCLpin]
                          ·= false
  dira[SCLpin]
                         := true
                          := true
  dira[SDApin]
PRI start
```

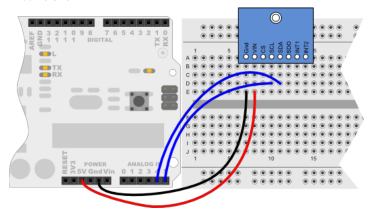
```
outa[SDApin] := false
outa[SCLpin] := false
dira[SDApin] := true
dira[SCLpin] := true

PRI stop

dira[SCLpin] := false
dira[SDApin] := false
```

To view the results of the demonstration, after uploading is complete run the Parallax Serial Terminal from the Run menu, or press F12. Click the Enable button in the Terminal window, then momentarily depress the Reset button on the Propeller QuickStart board to restart the program.

Arduino Uno



Download Arduino 1.0 Code for the 3-Axis Gyroscope Module

Download Arduino Pre-release Version Code for the 3-Axis Gyroscope Module

```
#include <Wire.h>
#define CTRL_REG1 0x20
#define CTRL_REG2 0x21
#define CTRL_REG3 0x22
#define CTRL REG4 0x23
                                       // I2C address of gyro
int Addr = 105;
int x, y, z;
void setup(){
  Wire.begin();
  Serial.begin(9600);
  writeI2C(CTRL_REG1, 0x1F);
writeI2C(CTRL_REG3, 0x08);
                                        // Turn on all axes, disable power down
                                        // Enable control ready signal
// Set scale (500 deg/sec)
  writeI2C(CTRL_REG4, 0x80);
                                        // Wait to synchronize
  delay(100);
void loop(){
  getGyroValues();
                                        // Get new values
  // In following Dividing by 114 reduces noise
  Serial.print("Raw Y:"); Serial.print(x / 114); Serial.print(" Raw Y:"); Serial.print(y / 114); Serial.print(" Raw Z:"); Serial.println(z / 114);
  delay(500);
                                       // Short delay between reads
void getGyroValues () {
  byte MSB, LSB;
  MSB = readI2C(0x29);
  LSB = readI2C(0x28);
  x = ((MSB << 8) | LSB);
  MSB = readI2C(0x2B);
  LSB = readI2C(0x2A);
  y = ((MSB << 8) | LSB);
  MSB = readI2C(0x2D);
LSB = readI2C(0x2C);
  z = ((MSB << 8) | LSB);
int readI2C (byte regAddr) {
     Wire.beginTransmission(Addr);
     Wire.write(regAddr);
                                                  // Register address to read
```

To view the results of the demonstration, after uploading is complete click the Serial Monitor icon in the Arduino IDE. This displays the Serial Monitor window. Momentarily depress the Reset button on the Arduino board to restart the sketch.

For More Information

Useful links:

- 3-Axis Gyroscope data sheet
- More information on gyroscopes and inertial navigation may be found on Wikipedia: Gyroscope

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