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ROHM Sensor Shield Manual

Jun 09, 2016 Sensor Application G

Sensor board lineup



No.	Sensor	Type Name
1	Accelerometer	KX022-1020
2	Pressure sensor	BM1383GLV
3	Magnetic sensor	BM1422GMV
4	ALS/PS sensor	RPR-0521RS
5	Color sensor	BH1745NUC
6	Hall sensor	BD7411G
7	Temperature sensor	BD1020HFV
8	UV sensor	ML8511A

ROHM Sensor Shield



Shield for Arduino Uno

• Size: 88mm x 63mm

I/F: I2C/Analog/Digital

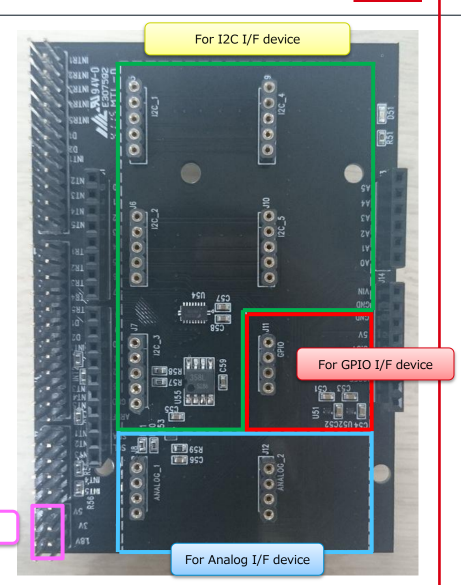
Operation Voltage:5V, 3V and1.8V

Embedded Level Shifter

GPIO: FAIRCHILD FXMA108

I2C: NXP PCA9306

I2C pull-up register



Select Voltage

Feature of each sensor board



Through Hall: I/F pin, VDD and GND Pin (Fig.1)

Board Size: 20mm x 20mm

Board Color: Black

The board has pattern to change Slave address.(Fig.2)

KX022-1020, BM1422GMV, BH1745NUC

M3 Size Hall to attached some device.

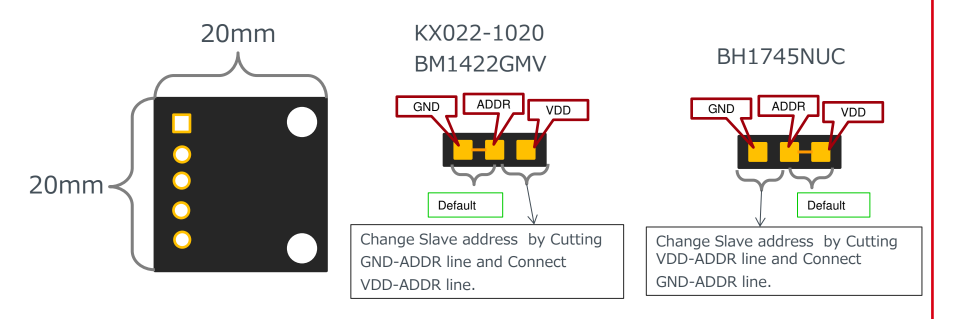


Fig.1 Fig.2

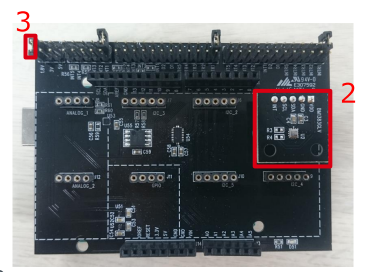


1. Connect between Arduino and Sensor Shield

USB Connector



- 2. Select Sensor Board which connect to Sensor Shield
 - ex) Connect BM1383GLV to I2C_1
- 3. Voltage Setting of Sensor Shield ex)1.8V



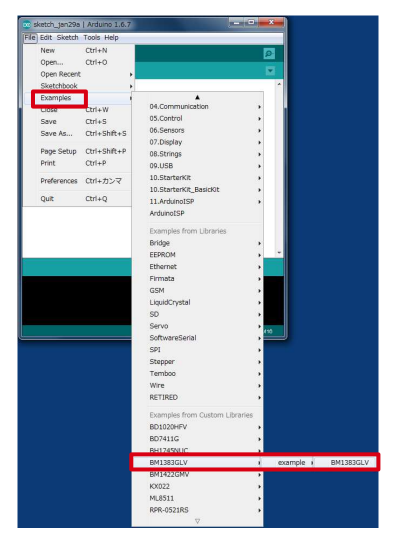
4. Connect PC to Arduino by USB Cable



- 5. Copy Arduino program to libraries of Arduino
 - Recommended system requirements: Arduino IDE version 1.6.7 or above
 - Please download Arduino IDE from http://www.arduino.cc
- 6. Execute Arduino IDE(v1.6.7)



- 7. Select Program
 - File->Examples->BM1383GLV-> example->BM1383GLV

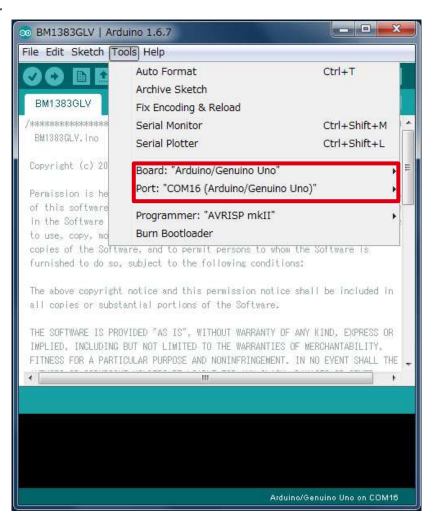




8. Change Setting of Board and Port

(1)Tools->Board ⇒"Arduino/Genuino Uno",(2)Port⇒"COMxx(Arduino/Genuino Uno)"

COM Port Number depends on PC.

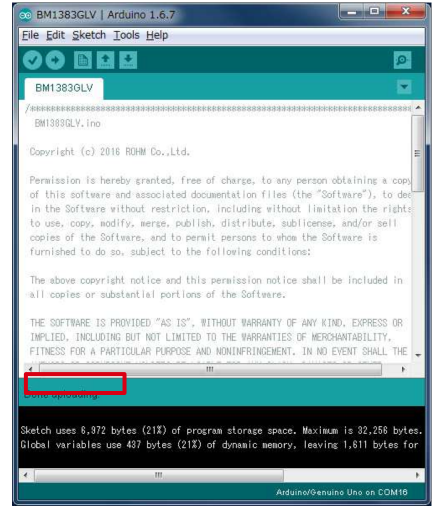




9. Write Program (Push Upload Button)

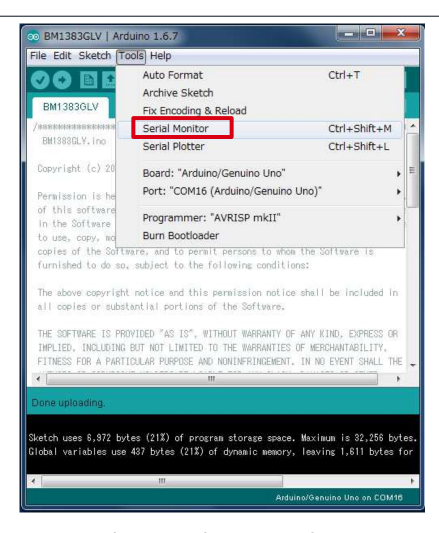


10. Check status whether Write Program is OK or Not.OK log is "Done uploading".



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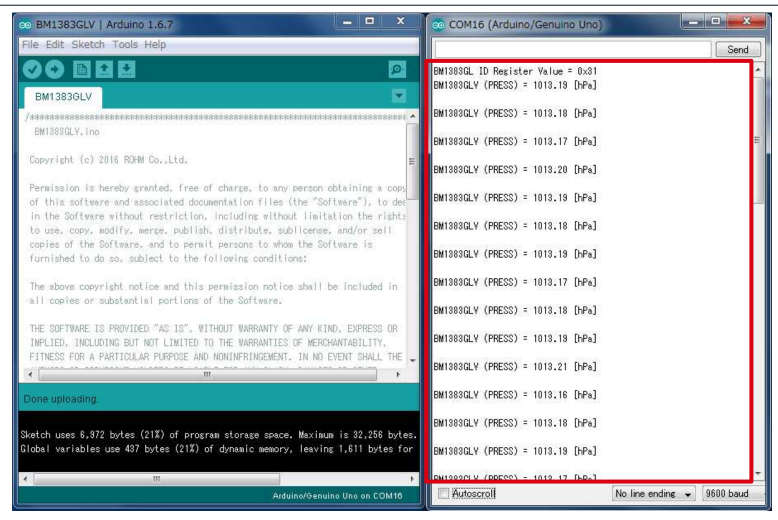




11.Select Tools->Serial Monitor

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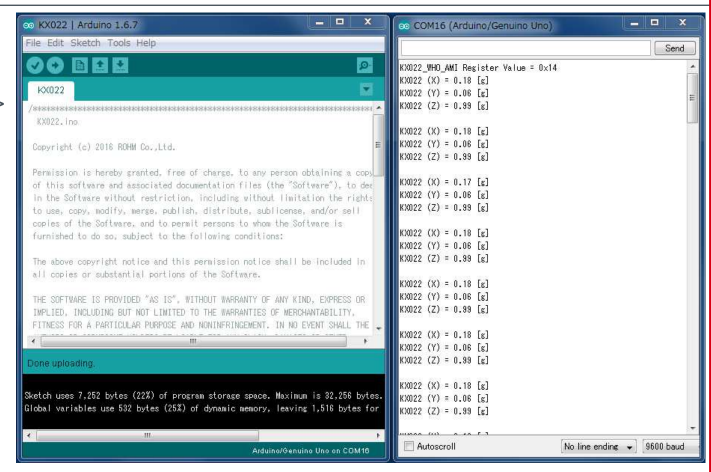
12. Check log of Serial Monitor

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In the case of I2C I/F (KX022) I2C



[Program]
File->Examples->
KX022->example->
KX022



[Result of Sample Program]

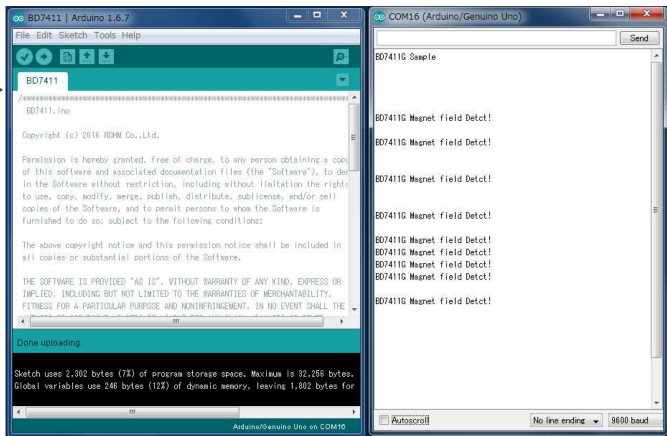
Display output data of X, Y, and Z axis at 500ms interval.

In the case of GPIO I/F (BD7411)



[Program]
File->Examples->
BD7411G->example->
BD7411

When Sample program of BD7411 is installed, Take off BD7411 Sensor Board.



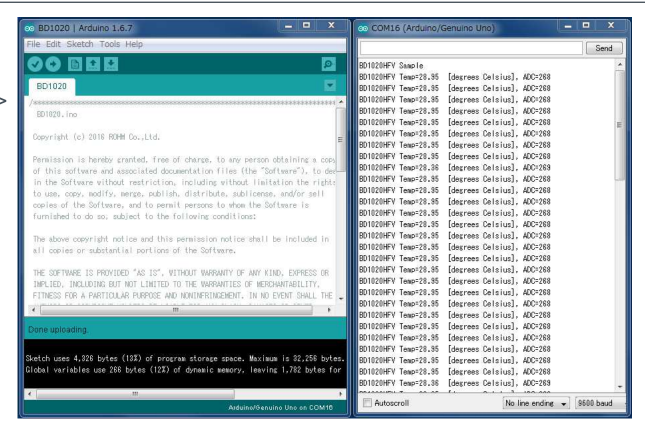
[Result of Sample Program]

Display message at 500ms interval when BD7411 output is low.

In the case Analog I/F (BD1020)



[Program]
File->Examples->
BD1020HFV->example->
BD1020



[Result of Sample Program]

Display output data of Temperature sensor at 500ms interval.

Connection Point of Sample Program



No.	Sensor	Type Name	
1	Accelerometer	KX022-1020	I2C_1,I2C_2,I2C_3,I2C_4,I2C_5
2	Pressure sensor	BM1383GLV	I2C_1,I2C_2,I2C_3,I2C_4,I2C_5
3	Magnetic sensor	BM1422GMV	I2C_1,I2C_2,I2C_3,I2C_4,I2C_5
4	ALS/PS sensor	RPR-0521RS	I2C_1,I2C_2,I2C_3,I2C_4,I2C_5
5	Color sensor	BH1745NUC	I2C_1,I2C_2,I2C_3,I2C_4,I2C_5
6	Hall sensor	BD7411G	GPIO
7	Temperature sensor	BD1020HFV	ANALOG_2
8	UV sensor	ML8511A	ANALOG_1

Selectable Power Supply



No.	Sensor	Type Name		Recommended Operating Voltage [V]		Selectable Power [V]			
140.	3611331	rype name		Min.	Тур.	Max	1.8	3	5
4	Accelevenestes	I/V000 1000	Vdd	1.71	2.5	3.6			
ı	1 Accelerometer	KX022-1020	Vio	1.7	-	Vdd		\circ	
2	Pressure sensor	BM1383GLV	VDD	1.7	-	3.6	0	\circ	
0	Magnetic concer	DM1400CMV	AVDD	1.7	-	2.0	\bigcirc		
3	Magnetic sensor	BM1422GMV	DVDD	1.7	-	2.0			
4	ALS/PS sensor	RPR-0521RS	VCC	2.5	3.0	3.6		0	
			VLEDA	2.8	3.0	5.5			
5	Color sensor	BH1745NUC	Vcc	2.3	2.5	3.6		\circ	
6	Hall sensor	BD7411G	VDD	4.5	5.0	5.5			\circ
7	Temperature sensor	BD1020HFV	VDD	2.4	3.0	5.5		0	0
8	UV sensor	ML8511A	VDD	2.7	3.3	3.6		0	

I2C Device Address List



No.	Sensor	Type Name	Device Address(7bit)
1	Accelerometer	KX022-1020	0x1E/0x1F
2	Pressure sensor	BM1383GLV	0x5D
3	Magnetic sensor	BM1422GMV	0x0E/0x0F
4	ALS/PS sensor	RPR-0521RS	0x38
5	Color sensor	BH1745NUC	0x38/0x39

Blue character is default slave address

