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Sensor Evaluation Kit

SensorShield-EVK-003 Manual

SensorShield-EVK-003 is a Kit, which are included the 8 kinds of Sensor and Shield-EVK-001 which connects Arduino and ROHM Sensor Boards. Shield-EVK-001 will be referred to as "SensorShield" on this manual.

Board Information

| No. | Sensor | Type Name |
|-----|--|------------|
| 1 | Accelerometer | KX224-I2C |
| 2 | Pressure Sensor | BM1383AGLV |
| 3 | Magnetometer | BM1422AGMV |
| 4 | ALS/PS Sensor | RPR-0521RS |
| 5 | Color Sensor | BH1749NUC |
| 6 | Optical Sensor for Heart Rate Monitor | BH1790GLC |
| 7 | Hall Sensor | BD7411G |
| 8 | Temperature Sensor | BD1020HFV |

Table 1. Sensor lineup

SensorShield Detail

- Connection Board between Arduino and ROHM Sensor Board (Figure 1)
- Size: 88mm x 63mm
- Five I2C Sensors, One I/O Sensor and Two Analog Sensors can be controlled
- 5V-3.0/1.8V Level Shifter
 - ➢ GPIO : FAIRCHILD FXMA108
 - > I2C : NXP PCA9306
 - > I2C pull-up register is implemented



Figure 1. SensorShield

Preparation

| • | Ard | uino Uno | 1pc |
|---|-----|---------------------------------------|-----|
| • | Per | sonal Computer installed Arduino IDE | 1pc |
| | ۶ | Requirement : Arduino 1.6.7 or higher | |
| | ۶ | Please use Arduino IDE which can be | |
| | | downloaded from the link below: | |
| | | http://www.arduino.cc/ | |
| • | US | B cable for connecting Arduino and PC | 1pc |
| • | Ser | nsorShield-EVK-003 | 1pc |

Setting for Board and Software

The following explanation is about a connection method of BM1422AGMV-EVK-001 which is I2C connection sensor.

1. Connect the SensorShield to the Arduino (Figure 2)



Figure 2. Connection between the Arduino and the SensorShield

 Connect BM1422AGMV-EVK-001 to the socket of I2C_1 on the SensorShield (Figure 3)

- 3. Set Voltage of the SensorShield to 1.8V or 3.0V (Figure 3)
- 4. Set Interrupt of the SensorShield to INTR1 (Figure 3)



Figure 3. Connection between BM1422AGMV-EVK-001 and the SensorShield

- 5. Connect the Arduino to the PC using a USB cable
- Download BM1422AGMV.zip from the link below: http://www.rohm.com/web/global/sensor-shield-support
- 7. Launch Arduino IDE
- Select [Sketch]->[Include Library]->[Add.ZIP library...], install BM1422AGMV.zip
- Select [File]->[Examples]->[BM1422AGMV]->[example]->[BM1422AGMV]

Measurement

 Select [Tools] and check the contents enclosed in the red frame. (Figure 4) Board should be "Arduino/Genuino Uno" and Port should be COMxx (Arduino/Genuino Uno). COM port number is different in each environment.



Figure 4. COM Port setting

2. Write the program by pressing right arrow button for upload (Figure 5)

3. Wait for the message "Done uploading" (Figure 5)



Figure 5. Uploading

4. Select [Tools]->[Serial Monitor] (Figure 6)



Figure 6. Tools Setting

5. Check log of Serial Monitor (Figure 7)

| 😌 BM 1422AGMV (Arthuino 1.6.13 — 🗇 🗙 | COM7 (Arduino/Genuin | o Uno) — | | × |
|---|----------------------|----------------|---------|--------|
| File Edit Sketch Tools Help | | | 10 | Send |
| | BM1422AGMV WIA F | Register Value | = 0×4 | 1 ^ |
| BM1422AGMV | BM1422AGMV XDATA | 4=-36.083[uT] | | |
| /************************************** | BM1422AGMV YDATA | 4=-23.167[uT] | | |
| BM1422AGMV. ino | BM1422AGMV ZDAT | A=-45.542[uT] | | |
| Copyright (c) 2017 ROHM Co.,Ltd. | BM1422AGMV XDATA | 4=-36.042[uT] | | |
| | BM1422AGMV YDATA | 4=-23.458[uT] | | |
| Permission is hereby granted, free or | BM1422AGMV ZDATA | 4=-45.417[uT] | | |
| ¢ > | | | | |
| Done up/calling | BM1422AGMV XDATA | 4=-36.125[uT] | | |
| Using library Wire at version 1.0 in f | BM1422AGMV YDAT | 4=-23.292[uT] | | |
| Using library BM1422AGMV in folder: C: | BM1422AGMV ZDAT | A=-45.417[uT] | | |
| Sketch uses 6,566 bytes (20%) of progr | BM1422AGMV XDAT | 4=-35.792[uT] | | |
| Global variables use 421 hytes (20%) o | × | | | > |
| Adups/Genuine Dee on COM7 | Autoscroll | No line ending | - \$500 | baud : |

Figure 7. Serial Monitor

Three kinds of connection method

The following explanation is about three kinds of connection methods of I2C Sensor, I/O Sensor and Analog Sensor.

1. I2C Sensor (Example: KX224-I2C)

[Setting for Program]

Select [File]->[Examples]->[KX224-I2C]->[example]->[KX224-I2C]

Check log of Serial Monitor according to measurement method

[Measurement]

Get the data of each X, Y, Z axis of KX224-I2C every 500ms and display it.(Figure 8)



Figure 8. Serial Monitor (KX224-I2C)

2. I/O Sensor (Example: BD7411G)

[Setting for Program]

Select [File]->[Examples]->[BD7411G]->[example]->[BD7411G] Check log of Serial Monitor according to measurement method

[Measurement]

Check the output of BD7411G every 500ms, and when the output is low, display a message (Figure 9) *Notice : When a program of BD7411G is written, please remove BD7411G-EVK-001.



Figure 9. Serial Monitor (BD7411G)

3. Analog Sensor (Example: BD1020HFV)

[Setting for Program]

Select [File]->[Examples]->[BD1020HFV]->[example]-

>[BD1020HFV]

Check log of Serial Monitor according to measurement method

[Measurement]

Convert the output of BD1020HFV into temperature every 500ms and display a message (Figure 10)

| 😒 💭 — 🛛 🔿 🔿 | COM7 (Arduino/Genuino Uno) | - 🗆 X |
|---|----------------------------|----------------------------|
| File Edit Sketch Tools Help | | Send |
| | BD1020HFV Sample | 1 |
| BD1020 | BD1020HFV Temp=15.26 | [degrees Celsius] |
| /************************************** | BD1020HFV Temp=14.07 | [degrees Celsius] |
| BD1020, ino | BD1020HFV Temp=14.07 | [degrees Celsius] |
| | BD1020HFV Temp=14.07 | [degrees Celsius] |
| Copyright (c) 2016 ROHM Co.,Ltd. | BD1020HFV Temp=14.07 | [degrees Celsius] |
| | BD1020HFV Temp=14.07 | [degrees Celsius] |
| Permission is hereby granted, free | BD1020HFV Temp=14.07 | [degrees Celsius] |
| of this software and associated doc. | BD1020HFV Temp=14.07 | [degrees Celsius] |
| < > | BD1020HFV Temp=14.07 | [degrees Celsius] |
| Done uploading. | BD1020HFV Temp=14.66 | [degrees Celsius] |
| osing morary porozoni i mirorden. o., | BD1020HFV Temp=15.26 | [degrees Celsius] |
| 0 1 1 0 500 1 1 (10%) (| BD1020HFV Temp=15.26 | [degrees Celsius] |
| Sketch uses 3,530 bytes (10%) of prog | BD1020HFV Temp=15.85 | [degrees Celsius] |
| Global variables use 262 bytes (12%) | BD1020HFV Temp=15.85 | [degrees Celsius] |
| | <pre></pre> | |
| OO Updates available for some of your boards and librar | e Autoscroll | No line ending 🥪 9600 baud |

Figure 10. Serial Monitor (BD1020HFV)

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|-----|--|
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| No. | Sensor | Type Name | Connection Area |
|-----|--|------------|-------------------------------|
| 1 | Accelerometer | KX224-I2C | I2C_1,I2C_2,I2C_3,I2C_4,I2C_5 |
| 2 | Pressure sensor | BM1383AGLV | I2C_1,I2C_2,I2C_3,I2C_4,I2C_5 |
| 3 | Magnetometer | BM1422AGMV | 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 | BH1749NUC | I2C_1,I2C_2,I2C_3,I2C_4,I2C_5 |
| 6 | Optical Sensor for Heart Rate Monitor | BH1790GLC | I2C_1,I2C_2,I2C_3,I2C_4,I2C_5 |
| 7 | Hall sensor | BD7411G | GPIO |
| 8 | Temperature sensor | BD1020HFV | ANALOG_2 |

Table 2. Connection Area of each sensor

| No. | Sensor | Type Name | Supply | Recommended Operating Voltage [V] | | Selectable Power [V] | | | |
|-----|--|------------|--------|--------------------------------------|------|----------------------|--------|--------|---|
| | | | Power | Min. | Тур. | Max | 1.8 | 3 | 5 |
| 4 | Assolaramator | KX224 120 | VDD | 1.71 | 2.5 | 3.6 | \sim | \sim | |
| 1 | Accelerometer | KX224-12C | IO_VDD | 1.7 | - | VDD | 0 | 0 | |
| 2 | Pressure sensor | BM1383AGLV | VDD | 1.7 | - | 3.6 | 0 | 0 | |
| 3 1 | Magnetometer | BM1422AGMV | AVDD | 1.7 | - | 3.6 | 0 | 0 | |
| | | | DVDD | 1.7 | - | 3.6 | | | |
| 4 | 4. 0/00 | RPR-0521RS | VCC | 2.5 | 3.0 | 3.6 | | \sim | |
| 4 | ALS/FS Sensor | | VLEDA | 2.8 | 3.0 | 5.5 | | 0 | |
| 5 | Color sensor | BH1749NUC | Vcc | 2.3 | 2.5 | 3.6 | | 0 | |
| 6 | Optical Sensor for Heart Rate Monitor | BH1790GLC | VDD | 2.5 | 3.0 | 3.6 | | 0 | |
| 0 | | | VLED | 3.6 | | 5.5 | | | 0 |
| 7 | Hall sensor | BD7411G | VDD | 4.5 | 5.0 | 5.5 | | | 0 |
| 8 | Temperature sensor | BD1020HFV | VDD | 2.4 | 3.0 | 5.5 | | 0 | 0 |

Table 3. The Operating Voltage of each sensor

| No. | Sensor | Type Name | Device Address(7bit) | | | |
|-----|--|------------|----------------------|--|--|--|
| 1 | Accelerometer | KX224-I2C | 0x1E/0x1F | | | |
| 2 | Pressure sensor | BM1383AGLV | 0x5D | | | |
| 3 | Magnetometer | BM1422AGMV | 0x0E/0x0F | | | |
| 4 | ALS/PS sensor | RPR-0521RS | 0x38 | | | |
| 5 | Color sensor | BH1749NUC | 0x38/0x39 | | | |
| 6 | Optical Sensor for Heart Rate Monitor | BH1790GLC | 0x5B | | | |
| | | | | | | |

Blue character is default device address

Table 4. Device Address of the I2C Sensor