

ROHM BM1390GLV-EVK-001 Evalution Board Pressure Sensor User Guide

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Pressure Sensor BM1390GLV-EVK-001 Manual

BM1390GLV-EVK-001 is an evaluation board for BM1390GLV, which is a ROHMpressure sensor. This User's Guide is about how to useBM1390GLVEVK-001 together with ROHM Shield for Arduino*

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Resources

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Preparation

BM1390GLV-EVK-0011.....pc Shield for Arduino...... 1pc Arduino Uno...... 1pc USB Cable...... 1pc Computer Installed Arduino IDE...... 1pc

- Requirement: Arduino IDE 1.8.13 or higher
- Please get Arduino IDE from the link below: http://www.arduino.cc/

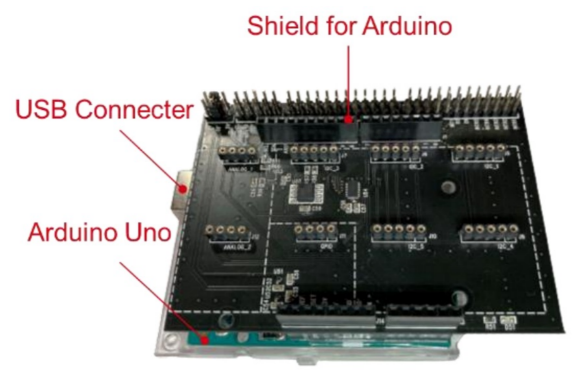


Figure 1. Connection of Arduino Uno and Shield for Arduino

- 1. Connect Arduino Uno and Shield for Arduino. (Figure 1)
- 2. Connect BM1390GLV-EVK-001 to the socket of I2C area on Shield for Arduino. (Figure 2)

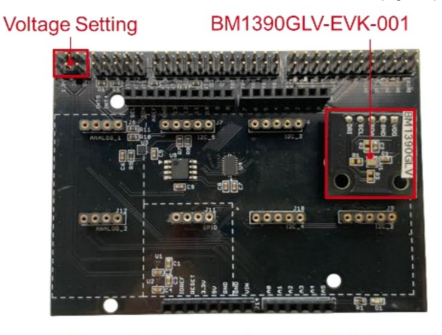


Figure 2. Board Connection and Voltage Setting

- 3. Set the voltage of Shield for Arduino to 1.8V or 3.0V. (Figure 2)
- 4. Connect Arduino Uno to Computer using a USB cable.
- 5. Get BM1390GLV Software *2 from the link below: https://www.rohm.com/sensor-shield-support *2 The software is subject to change without notice.
- 6. Launch Arduino IDE.
- 7. Select [Sketch] -> [Include Library] -> [Add.ZIP library...], then BM1390GLV Software. (Figure 3)

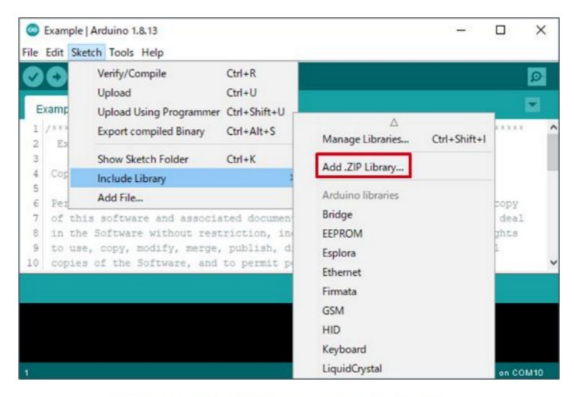


Figure 3. Software Installation

8. Select [File] -> [Examples] -> [Examples from custom libraries], then BM1390GLV Software.

Measurement

1. Select [Tools]. Set Board to "Arduino Uno" and Port to "COMxx (Arduino Uno)" *3. (Figure 4) *3 COM number is different in each environment.

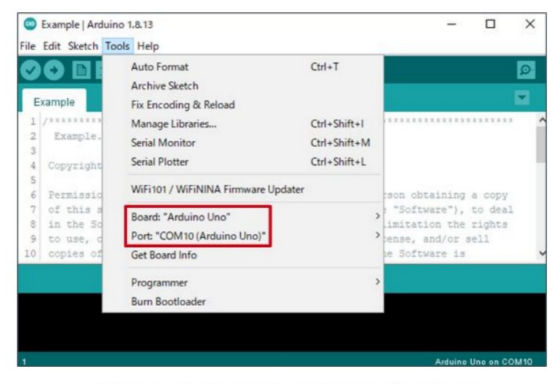


Figure 4. Board and Port Setting

2. Click the write button and wait for the message "Done uploading.". (Figure 5)



Figure 5. Done Uploading

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

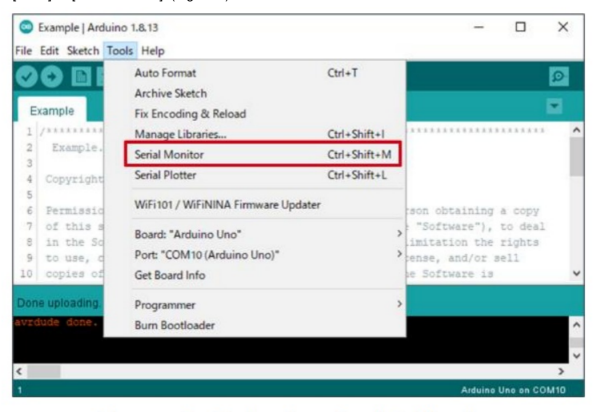


Figure 6. Selecting Serial Monitor

4. Set the baud rate to 115200 baud and check log of the Serial Monitor. (Figure 7)

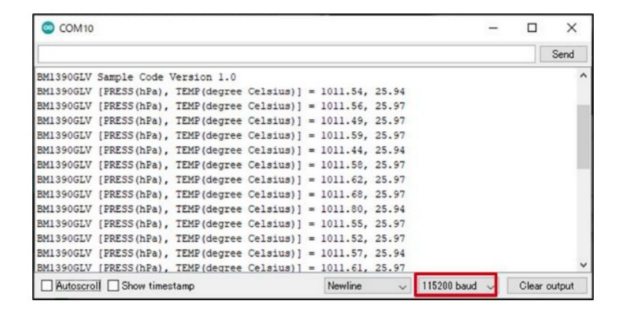


Figure 7. Example of Serial Monitor

Board Information *4

*4 Board Information is subject to change without notice.

• Digital Communication Interface: I2C

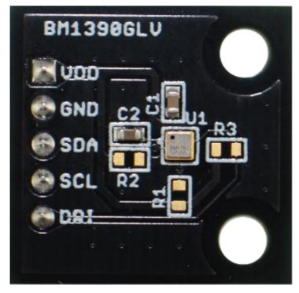
Slave Address: 0x5D

Selectable Voltage of Shield for Arduino: 1.8V, 3V

Supply Voltage for VDD: 1.7V – 3.6V

Operating Temperature Range: -40 – +85

Note: BM1390GLV-EVK-001 is non-waterproof.





Front Back

Figure 8. Board Pictures

Parts Number	Description
U1	IC: BM1390GLV
C1	Bypass capacitor for VDD: 0.1uF
C2	Bypass capacitor for VREG: 0.22uF
R1	Pull-up register for SDA: N.M.
R2	Pull-up register for SCL: N.M.
JP1	Pull-up register for DRI: N.M.
CN1	Pin header: 2.54 mm pitch, 00.8

*5 N.M. = No Mount

Notes

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- 2. Before you use our Products, please contact our sales representative and verify the latest specifications :
- 3. Although ROHM is continuously working to improve product reliability and quality, semiconductors can break down and malfunction due to various factors. Therefore, in order to prevent personal injury or fire arising from failure, please take safety measures such as complying with the derating characteristics, implementing redundant and fire prevention designs, and utilizing backups and fail-safe procedures. ROHM shall have no responsibility for any damages arising out of the use of our Products beyond the rating specified by ROHM.
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Documents / Resources



ROHM BM1390GLV-EVK-001 Evalution Board Pressure Sensor [pdf] User Guide BM1390GLV-EVK-001, Evalution Board Pressure Sensor

References

- Arduino Home
- R contactus
- ROHM Sensor Evaluation Kit | ROHM Semiconductor ROHM Co., Ltd.

Manuals+