

BH1790GLC-EVK-001 Manual

Feb/07/2017 Sensor Application G

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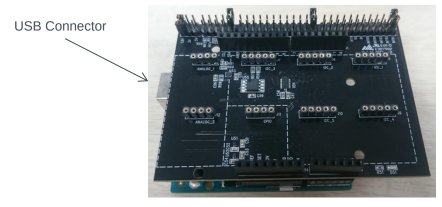
Preparation



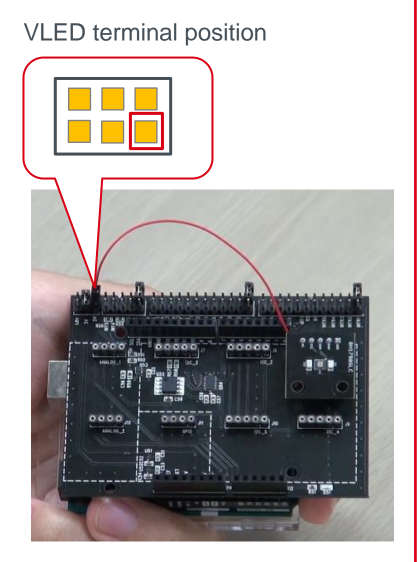
| Arduino Uno | 1pcs |
|---|------|
| Personal Computer installed Arduino IDE | 1pcs |
| Requirement : Arduino 1.6.7 later | |
| Please use Arduino IDE downloaded from | |



1. Connect Arduino and SensorShield



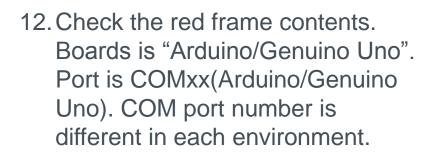
- 2. Connect BH1790GLC-EVK-001 on SensorShield I2C area
- 3. Set voltage of SensorShield to 3V
- 4. VLED terminal connect to SensorShield 5V terminal (right figure)
- 5. Connect PC and Arduino with USB cable

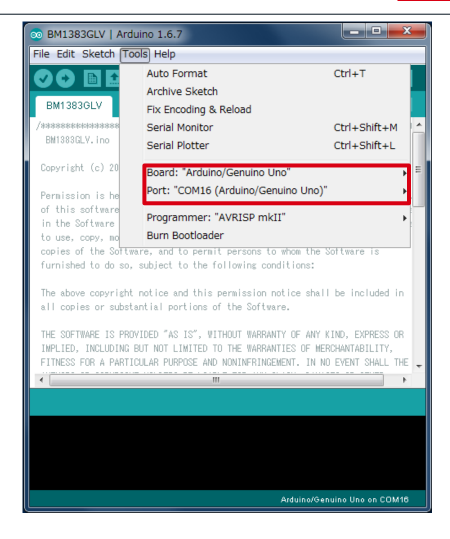




- 6. Download BH1790GLC.zip from <u>http://www.rohm.com/web/global/sensor-shield-support</u>
- 7. Download FlexiTimer2 library from <u>http://playground.arduino.cc/Main/FlexiTimer2</u>
- 8. After download this file, change the name to FlexiTimer2.zip
- 9. Launch Arduino IDE
- 10. Select [Sketch]->[Include Library]->[Add .ZIP library...], install 6 and 8 ZIP files
- 11. Select [File]->[Examples]->[BH1790GLC]->[example]->[BH1790GLC]

Check the setting about Arduino IDE





Write the program about BH1790GLC-EVK-001



13. Write the program by Upload Button (red frame)

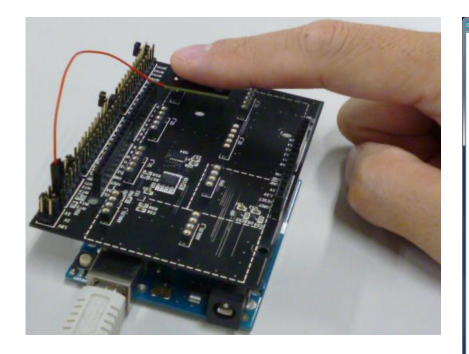


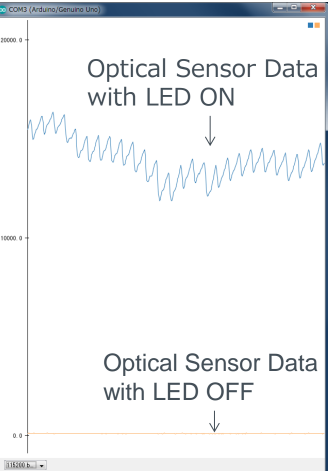
14. Check that the message of red frame is "Done uploading"





15. Select [Tools]->[Serial Plotter]16. Put the finger as below figure (Note static electricity)17. Display Optical Sensor Data with LED ON/OFF on graph





- 1. Install BH1790GLC.zip and FlexiTimer2.zip
- 2. Download BH1790_HeartRate.zip from <u>http://www.rohm.com/web/global/sensor-shield-support</u>
- 3. Launch Arduino IDE
- Select [Sketch]->[include Library]->[Add .ZIP library...], install BH1790_HeartRate.zip file
- 5. Select [File]->[Examples]->[BH1790GLC_HeartRate]->[example]->[HeartRate]
- 6. Go ahead in the same way as P.4 and P.5
- 7. Select [Tools]->[Serial Monitor]
- 8. Put the finger as P.6 figure
- Display Heart Rate value and wearing status.
 Left value is Heart Rate [unit:bpm], right value is wearing status [0 : not wearing, 1 : wearing]

| 👓 COM3 (Arduino/Genuino Uno) | | |
|------------------------------|--|--|
| | | |
| BPM, wearing | | |
| 0,0 | | |
| 0,0 | | |
| 0,0 | | |
| 0,0 | | |
| 0,1 | | |
| 93,1 | | |
| 94,1 | | |
| 97,1 | | |
| 99,1 | | |

Board Information





Тор



Bottom

| Part number | function |
|-------------|--|
| C1 | Bypass capacitor for VDD(VCC1,VCC2) |
| C2 | Bypass capacitor for VCC2(N.M.) |
| C3 | Bypass capacitor for VLED(N.M.) |
| R1 | 0Ω register for connecting VCC1 to VCC2 |
| R2 | Pullup register for SCL(N.M.) |
| R3 | Pullup register for SDA(N.M.) |

 $\times N.M. = No Mount$

If you want to supply different voltage to VCC1 and VCC2, remove R1 register and supply voltage VDD and VCC2.

It is also possible to mount C2 Capacitor additionally.

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