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Magnetometer

BM1422AGMV-EVK-001 Manual

BM1422AGMV-EVK-001 is an evaluation board for BM1422AGMV which is ROHM MI sensor. This User's Guide is written about how to use BM1422AGMV-EVK-001 by using SensorShield.*¹. *1 SensorShield is sold as part of SensorShield-EVK-001.

Preparation

- Arduino Uno 1pcs
- Personal Computer installed Arduino IDE 1pcs
 - Requirement : Arduino 1.6.7 later
 - Please use Arduino IDE downloaded from <u>http://www.arduino.cc/</u>
- USB cable for connecting Arduino and PC 1pcs
- SensorShield 1pcs
- BM1422AGMV-EVK-001 1pcs

Setting

1. Connect Arduino and SensorShield (Figure 1)



SensorShield



Figure 1. Connection between Arduino and SensorShield

- Connect BM1422AGMV-EVK-001 to the socket of I2C_1 on SensorShield (Figure 2)
- 3. Set Voltage of SensorShield to 1.8V or 3.0V (Figure 2)
- 4. Set Interrupt of SensorShield to INTR1 (Figure 2)

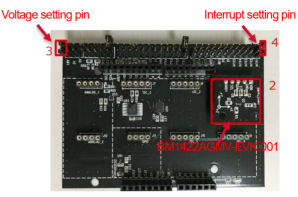


Figure 2. Connection between BM1422AGMV-EVK-001 and SensorShield

- 5. Connect PC and Arduino with USB cable
- Download BM1422AGMV.zip from http://www.rohm.com/web/global/sensor-shield-support
- 7. Launch Arduino IDE
- Select[Sketch]->[Include Library]->[Add.ZIP library...], install 6 ZIP files
- 9. Select[File]->[Examples]->[BM1422AGMV]->[example]->[BM1422AGMV]

Measurement

 Check the red frame contents. Board is "Arduino/Genuino Uno". Port is COMxx (Arduino/Genuino Uno). COM port number is different in each environment.

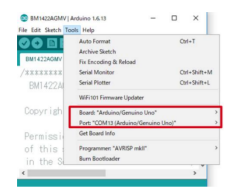
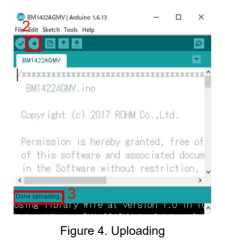


Figure 3. COM Port setting

- Write the program by right arrow button for upload (Figure 4)
- 3. Check the message of "Done uploading" (Figure 4)



4. Select Tools->Serial Monitor (Figure 5)

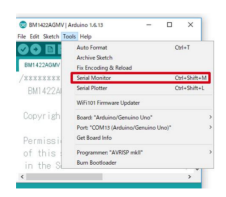


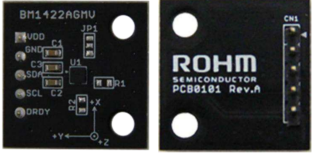
Figure 5. Tools Setting

5. Check log of Serial Monitor (Figure 6)

😒 BM 1422AGMV (Antuino 1.6.13 — 🗇 🗙	COM7 (Arduino/Genuino Uno)	(11 7	o x
File Edit Sketch Tools Help			Send
00 B E E E E E	BM1422AGMV WIA Regis	ter Value =	0×41
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/**************************************	BM1422AGMV YDATA=-23	.167[uT]	
BM1422AGMV. Ino	BM1422AGMV ZDATA=-45	.542[uT]	
Copyright (c) 2017 ROHM Co.,Ltd.	BM1422AGMV XDATA=-36	.042[uT]	
	BM1422AGMV YDATA=-23	.458[uT]	
Permission is hereby granted, free or	BM1422AGMV ZDATA=-45	.417[uT]	
¢ >			
Done uptoalling.	BM1422AGMV XDATA=-36	.125[uT]	
lsing library Wire at version 1.0 in f	BM1422AGMV YDATA=-23	.292[uT]	
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lobal variables use 421 hytes (20%) o	v c		>
Auduma/Genuina Des an COMT	Butoscroll	No line endine 🥪	9500 baud

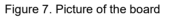


Board Information



Тор

Bottom



Parts number	Function
C1	Bypass capacitor for DVDD(0.01uF)
C2	Bypass capacitor for VREG(1uF)
C3	Bypass capacitor for AVDD(1uF)
R1	Pull-up register for SCL(N.M.)
R2	Pull-up register for SDA(N.M.)
JP1	Jumper to change slave address

※N.M. = No Mount

Table 1. Parts information

	Notes
	Notes
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8)	Do not use our Products in applications requiring extremely high reliability, such as aerospace equipment, nuclear power control systems, and submarine repeaters.
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