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Proximity Sensor/Ambient Light Sensor

RPR-0521RS-EVK-001 Manual

RPR-0521RS-EVK-001 is an evaluation board for RPR-0521RS, which is a ROHM PS/ALS. This User's Guide is about how to use RPR-0521RS -EVK-001 together with SensorShield^{*1}. *1 SensorShield is sold as Shield-EVK-001.

Preparation

•	Arduino Uno 1		
•	Personal Computer installed Arduino IDE	1pc	
	Requirement : Arduino 1.6.7 or higher		
	 Please use Arduino IDE which can be 		
	downloaded from the link below:		
	http://www.arduino.cc/		
•	USB cable for connecting Arduino and PC	1pc	
•	SensorShield	1pc	
•	RPR-0521RS-EVK-001	1pc	

Setting

1. Connect the Arduino and the SensorShield (Figure 1)

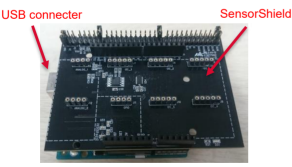


Figure 1. Connection between the Arduino and the SensorShield

- Connect RPR-0521RS-EVK-001 to the socket of I2C area on the SensorShield (Figure 2)
- 3. Set Voltage of the SensorShield to 3.0V (Figure 2)

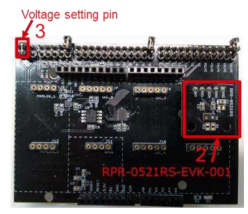


Figure 2. Connection between RPR-0521RS-EVK-001 and the SensorShield

- 4. Connect the Arduino to the PC using a USB cable
- 5. Download RPR-0521RS.zip from the link below http://www.rohm.com/web/global/sensor-shield-support
- 6. Launch Arduino IDE
- Select [Sketch]->[Include Library]->[Add.ZIP library...], install RPR-0521RS.zip
- Select [File]->[Examples]->[RPR-0521RS]->[example]-> [RPR-0521RS]

Measurement

1. Select [Tools] and check the contents enclosed in the red frame. (Figure 3) Board should be "Arduino/Genuino Uno" and Port should be COMxx (Arduino/Genuino Uno). COM port number is different in each environment.

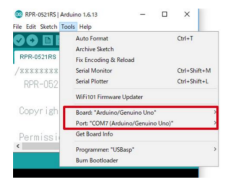


Figure 3. COM Port setting

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

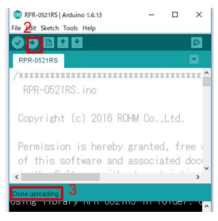


Figure 4. Uploading

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

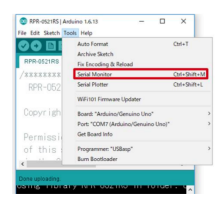


Figure 5. Tools Setting

5. Check log of Serial Monitor (Figure 6)

💿 RPR-0521RS Arduino 1.6.13 🗆	×	COM7 (Arduino/Genuino Uno)	- 🗆 X
File Edit Sketch Tools Help	_		Send
	ø	RPR0521RS Part ID Register Value =	0×A
RPR-0521RS		RPR0521RS MANUFACT_ID Register Val	ue = 0×E0
/**********************************	*** ^	RPR-0521RS (Proximity) = 0 [co	unt] Far
RPR-0521RS.ino		RPR-0521RS (Ambient Light) = 97.09	[×]
Copyright (c) 2016 ROHM Co.,Ltd.		RPR-0521RS (Proximity) = 0 [co	unt] Far
		RPR-0521RS (Ambient Light) = 120.0	6 [l×]
Permission is hereby granted, fr	ee 🗸		
<	>	RPR-0521RS (Proximity) = O [co	unt] Far
Done uploading.		RPR-0521RS (Ambient Light) = 123.4	2 [lx]
Sing ribrary hin 002 no in rorder	^		
Sketch uses 6.582 bytes (20%) of p	area.	RPR-0521RS (Proximity) = O [co	unt] Far
Global variables use 414 bytes (20		RPR-0521RS (Ambient Light) = 118.3	7 [lx]
	~	RPR-0521RS (Proximity) = 0 [co	unt] Far
Arduino/Genuino Uno on (:OM7	Autoscroll No line ending	✓ 9600 baud .



Board Information



Bottom



Parts number	Function			
C1	Bypass capacitor for VDD(10uF)			
C2	Bypass capacitor for VDD(0.1uF)			
C3	Bypass capacitor for LEDA (0.1uF)			
R1	Pull-up register for SDA(N.M.)			
R2	Pull-up register for SCL(N.M.)			
R3	Pull-up register for INT(N.M.)			

※N.M. = No Mount

Table 1. Parts information

	Notes
	Notes
1)	The information contained herein is subject to change without notice.
2)	Before you use our Products, please contact our sales representative and verify the latest specifica- tions :
3)	Although ROHM is continuously working to improve product reliability and quality, semicon- ductors 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 Poducts beyond the rating specified by ROHM.
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