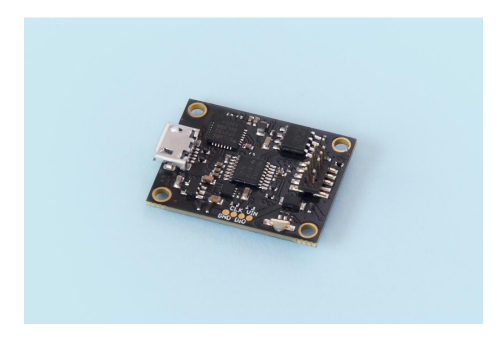
LPMS-CURS2 Quick Start Guide ver. 1.2



LP-RESEARCH Inc. http://www.lp-research.com

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I. Introduction

Welcome to the LP-RESEARCH Motion Sensor LPMS-CURS2 Quick Start Guide.

In this documentation we will explain everything you need to know to quickly set up the LPMS-CURS2 hardware, install its software and get started with sensor data acquisition. We have put a lot of effort into making the LPMS-CURS2 a great product, but we are always eager to improve and work on new developments. If you have any further questions or comments regarding this documentation please feel free to contact us anytime.

For more information on the LPMS-CURS2 or other product series, please refer to datasheets and user manuals, available from the LP-RESEARCH website at the following address: http://www.lp-research.com.



II. Document Revision History

Date	Revision	Changes
2016-08-30	1.0	- Initial release.
2016-10-01	1.1	- Add the tables of relations between baudrate and data update rate.
2016-10-13	1.2	- Correction on input voltage range.



III. Device Specification

Parameters			
Parameters	LPMS-CURS2		
Output range of Euler angle	Roll: ±90°; j	pitch: ±180°; Yav	v: ±180°
Bandwidth		400Hz	
Resolution		0.01 °	
Accuracy	<0.5° (Stat	ic), <2° RMS (Dy	namic)
Max. instant impact (0.1 ms)		10,000 g	
	Raw data/Euler/Qu	aternion/Linear acc	celeration/Air
Output data type	pressure	/Altitude/Temperat	ure
Internal sampling rate	400 Hz		
Communication interface	CAN BUS	UART: RS232/	USB
		TTL	
Max. baudrate	1M bps	921600 bps	921600 bps
Communication protocol	CANOpen/LPCAN	LPBUS	LPBUS
Size	22x28x7.9 mm		
Weight		3.1 g	
Max. data update rate	400Hz		
Power consumption	155mW@3.3V		
Power supply	Standard version: 5V~15V DC* 5V DC		
Working temperature	-40~+80 °C		
Connector	header pitch 1.27mm、Micro USB-B		

Table 1. LPMS-CURS2 Main Specification

*3.3V is optional. Please contact us for more detailed information.



Table 2. Accelerometer Specification

Parameters	Typical Value	Unit
Measurement range	±2/±4/±8/±16	g
Sensitivity	0.061/0.122/0.244/0.488	mg/LSB
Linear acceleration sensitivity change vs. temperature	±1	%
Linear acceleration typical zero-g level offset accuracy	±40	mg
Linear acceleration zero-rate change vs. temperature	±0.5	mg/ ℃
Acceleration noise density	90 (FS= ±2 g ODR = 104 Hz)	µg/√Hz

Table 3. Gyroscope Specification

Parameters	Typical Value	Unit		
Measurement range	$\pm 125/\pm 245/\pm 500/\pm 1000/\pm 2000$	dps		
Sensitivity	4.375/8.75/17.50/35/70	mdps/LSB		
Angular rate sensitivity change vs. temperature	±1.5	%		
Angular rate typical zero-rate level	±10	dps		
Angular rate typical zero-rate level change vs. temperature	±0.05	dps/ °C		
Rate noise density	7	mdps/√Hz		
Angular random walk	9	degree/hour		

Table 4. Magnetometer Specification

Parameters		Typical Value	Unit
Measurement range		±4/±8/±12/±16	Gauss
Sensitivity		6842/3421/2281/1711	LSB/gauss
Zero-gauss level	±1		gauss
RMS noise	X axis	3.2	mgauss



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(Ultra-high-performan	Y axis	3.2	mgauss
ce mode)	Z axis	4.1	mgauss
Non-linearity	±0.12		%FS

Table 5. Pressure and Humidity Sensor Specification

Parameters	Typical Value	Unit
Pressure measurement range	300~1100	hPa
Temperature coefficient of offset	±1.5	Pa/K
Absolute accuracy pressure	±1.0	hPa
Pressure sensitivity	0.18	Ра
Pressure noise	1.3	Ра
Humidity measurement range	0~100	%RH
Humidity accuracy	±3	%RH
Humidity latency (10~90~10 %RH, 25 °C)	±1	%RH
Humidity sensitivity	0.008	%RH
Humidity noise	0.02	%RH
Humidity stability (10~90 %RH, 25 °C)	0.5	%RH/year

Table 6. Relation between RS232/TTL baudrate and Max. Update Rate

Baudrate (bps)	Max. Update Rate (Hz)
19200	10
57600	50
115200	100
921600	400



Table 7. Relation between CANOpen Daturate and Max. Opuate Rate		
Baudrate (kbps)	Max. Update Rate (Hz)	
125	200	
250	400	
500	400	
1000	400	

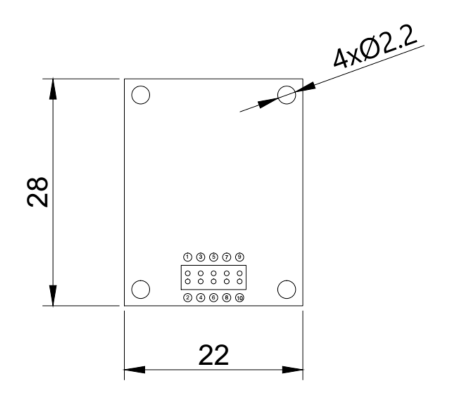
Table 7. Relation between CANOpen Baudrate and Max. Update Rate

Table 8. Relation between LPBUS Baudrate and Max. Update Rate

Baudrate (kbps)	Max. Update Rate (Hz)
125	100
250	200
500	400
1000	400



IV. Connector Pinout

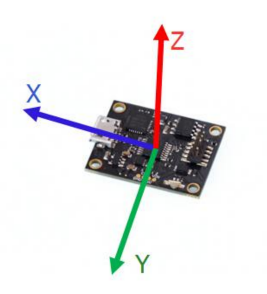


Pin no.	Signal	Remark
1	GND	
2	GND	
3	VDD	+5V~+15VDC
4	+3.3V (optional 3.3V)	+3.3VDC
5	USART_TX	3.3V TTL
6	USART_RX	3.3V TTL
7	RS232_TX	
8	RS232_RX	
9	CAN-	
10	CAN+	

* USART, RS232 and CAN Bus interfaces cannot be used at the same time.



V. System Coordinate

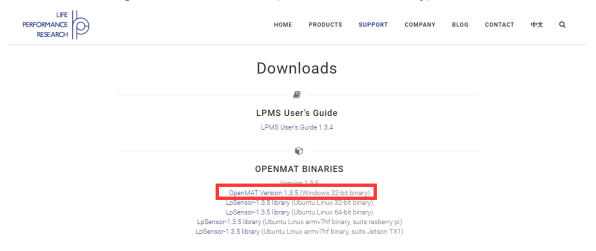


VI. Operation

OpenMAT Software Installation

We offer windows OS based software called LpmsControl for users to easily manipulate the LPMS-CURS2 sensor. The LpmsControl software is a sub program of OpenMAT software. Please choose a correct version of OpenMAT software from our homepage based on the operation system specification. The followings show an example of installing the OpenMAT software under Windows 7 32bit system.

1) Go to: http://www.lp-research.com/support/, and download the latest version of OpenMAT for the sensor, like OpenMAT Version 1.3.5 (Windows 32-bit binary) showed as below.





2) Run the installer after the download process is finished, and push the "I Agree" button for the next step.

OpenMAT-1.3.5 Setup	—		×
License Agreement Please review the license terms before installing OpenMAT-1.3.5.		E	
Press Page Down to see the rest of the agreement.			
Please go to the following link for release information: https://bitbucket.org/lpresearch/openmat/wiki/Home			
If you accept the terms of the agreement, click I Agree to continue. Yo agreement to install OpenMAT-1.3.5.	ou must a	ccept the	
LP-RESEARCH Installer			
I <u>Ac</u>	gree	Cano	el

Push the "Browse" button to select the installation path of the program, and then push "Install" to start the installation process.

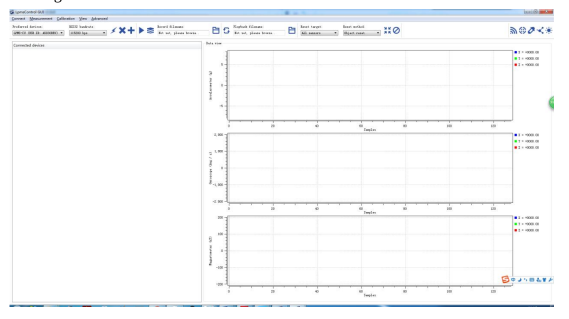
😳 OpenMAT-1.3.5 Setup	_		\times
Choose Install Location		E	3
Choose the folder in which to install OpenMAT-1.3.5.			3
Setup will install OpenMAT-1.3.5 in the following folder. To install in a dif Browse and select another folder. Click Install to start the installation.	ferent f	folder, clic	k
Destination Folder			
C:\OpenMAT\OpenMAT-1.3.5\	Bro	wse	
Space required: 51.9MB			
Space available: 21.6GB			
LP-RESEARCH Installer			
< Back Inst	all	Can	cel



OpenMAT-1.3.5 Setup	_	
Installation Complete Setup was completed successfully.		
Completed		
Show details		
LP-RESEARCH Installer		
< Back Clo	se	Cancel

Push the "Close" button to complete the installation.

To run the LpmsControl software from the start menu of your windows system, you can see the following interface.



Connection with PC

LPMS-CURS2 can communicate with a host system via CAN BUS, USB, RS232 or UART interface. Here we introduce the setup with USB communication as an example. Users can connect LPMS-CURS2 to a PC via USB port. After plugging in, windows operation



system will activate the installation of USB drivers automatically. USBXpress device will be showed up in the device manager if the driver has been installed successfully, seen as following.

; u •						
▲ 🖕 通用串行总线控制器						
	Generic USB Hub					
	Generic USB Hub					
	Intel(R) 8 Series/C220 Series USB EHCI #1 - 8C26					
	Intel(R) 8 Series/C220 Series USB EHCI #2 - 8C2D					
	USB Composite Device					
	USB Composite Device					
	USB Root Hub					
	USB Root Hub					
	USBXpress Device					
Þ - 🖓 🖡	图像设备					

After connecting the LPMS-CURS2 to PC, the LED on the sensor should behave like a pulsating light at blue color, which indicates the sensor is functionally working.

Please follow the instructions below to complete the remaining steps.

1) To select the "Add/remove sensor" under "Connect" menu or click the "+" button on toolbar of LpmsControl.



The "add device" window will pop out, as following.

LpmsControl	
Discovered devices	
Preferred devices	
Scan system serial ports (only for LPMS-UART)	
Add device Remove device	
Save devices Scan devices	



2) To click the "Scan devices" button and start the device discovery process. Please wait until the process is finished.

3) To select the target sensor ID from the "Discovered devices" list, for example, "LPMS-CU2 (USB ID: lpmsra2000013)" in the following image.

4) To add the selected sensor to "Preferred devices" list by clicking the "Add device" button.

5) To click the "Save devices" button to save the preferred devices list, and return to main interface of LpmsControl.

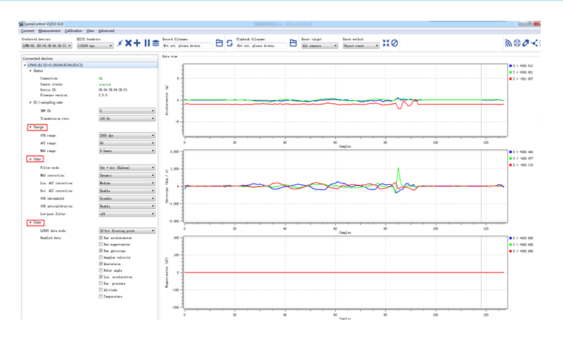
LpmsControl	×			
Discovered devices				
 LPMS-CU2 (USB ID:lpmsra2000013) 				
Interface type:	USB			
Device ID:	lpmsra2000013			
Preferred devices				
LPMS-CU2 (USB ID:lpr	msra2000013)			
Interface type:	USB			
Device ID:	lpmsra2000013			
🔲 Scan system serial por	ts (only for LPMS-UART)			
Add device	Remove device			
Save devices	Scan devices			
Jave devices	Dealt devices			

6) To select the target sensor ID from the Preferred devices list, and click Connect function under "Connect" menu or click the lightning button on toolbar to connect the sensor.

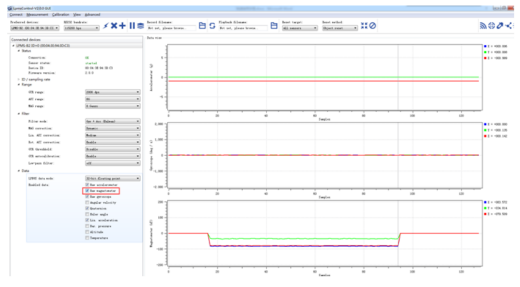
Connect	Measurement	Calibration	n View	Advanced	1		
Professed LPMS-CU2 LPMS-CU2	dowiecz: (USB ID: lpmsra (U···sra2000013)		232 baudr 5200 bps	ate: •	۶:	×+	
Connecte	ed devices						

After completing all the steps above, the LPMS-CURS2 should have been connecting with windows system. Users can check all the data visualization and parameter settings of the sensor from LpmsControl.





On the left side of the main interface of LpmsControl, users can change the sensor settings, like measurement range, filter modes, data updating rate, etc. Moreover, the types of output data can be modified by checking or unchecking the check box of each parameter. For example, in the following image the "raw magnetometer" is checked so that the acquisition of magnetic data is enabled.



For more information, please refer to our product datasheets and product manuals.

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