LPMS-B Reference Manual

Version 1.1.0



© 2013 LP-RESEARCH

www.lp-research.com

I. INTRODUCTION

Welcome to the LP-RESEARCH Motion Sensor Bluetooth version (LPMS-B) User's Manual!

In this manual we will try to explain everything you need to know to set up the LPMS-B hardware, install and use its software, as well as getting started with integrating the sensor within your own software project. We have put a lot of effort into making the LPMS-B a great product, but we are always eager to improve and work on new developments. So, if you have any further question or have any comment regarding this manual please feel free to contact us anytime.

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

II. TABLE OF CONTENTS

I.	INTRODUCTION2
II.	TABLE OF CONTENTS
III.	REVISION HISTORY
IV.	DEVICE OVERVIEW7
N	Measurement Output7
Г	Fechnical Background
	Communication Methods
C	Calibration
N	Magnetic Field Distortion Compensation
S	Size and Run-times
A	Application Areas
V.	DEVICE SPECIFICATIONS10
VI.	CONNECTOR CONFIGURATION
	PMS-B Connector
I	LPMS-B Recharger Connector
VII	I. OPERATION
F	Powering Up and Operation Modes
ŀ	Host Device Communication 12
Γ	Data Acquisition
	Raw Sensor Data
	Orientation Data
F	Filter Settings
	Filter Modes
	Magnetometer Correction Setting
	Acceleration Compensation Setting
	Gyroscope Threshold
	Gyroscope Auto-calibration Function16
	Low Pass Filter Setting

Trade-offs and Limitations	17
Calibration Methods	17
Gyroscope Calibration	17
Magnetometer Calibration	
Accelerometer Calibration	19
VIII. COMMUNICATION PROTOCOL	20
Establishing a Connection	20
Basic Protocol Introduction	20
GET Commands	20
SET Commands	20
LpBUS Protocol	20
Packet Format	20
Data Format in a Packet Data Field	21
Protocol Commands List	22
Acknowledged and Not-acknowledged Identifier	22
Firmware Update and In-Application-Programmer Upload Command	22
Configuration and Status Command	23
Mode Switching Command	25
Data Transmission Command	25
Register Value Save and Reset Command	
Reference Setting and Offset Reset Command	
Self-Test Command	
IMU ID Setting Command	
Gyroscope Settings Command	
Accelerometer Settings Command	
Magnetometer Settings Command	31
Filter Settings Command	
CAN Bus Settings Command (Only for LPMS-CU module)	
Additional Settings	35
Example Communication	
Request Sensor Configuration	
Request Gyroscope Range	
Set Accelerometer Range	40
Read Sensor Data	41

IX.	OpenMAT LIBRARY43
0	verview43
	Introduction
	Application Installation
L_{j}	omsControl Software Operation
	Overview
	GUI Elements
	Device Discovery
	Connecting and Disconnecting a Device
	Sensor Parameter Adjustment
	Reset of Orientation and Reference Vectors
	How to Upload New Firmware
Т	ne LpSensor Library
	Building Your Application
	Important Classes
	Example Code
X.	MECHANICAL INFORMATION60
L	PMS-B Dimension60
L	PMS-B Recharger Dimension60
L	PMS-B OEM Dimension60
L	PMS-B and Recharger Connection60

III. REVISION HISTORY

Date	Revision	Changes		
01-May-2012	1.0	Initial release.		
01-Sep-2012	1.0.11	The introduction part of LPMS-CU has been removed, and		
		summarized into another separated document. The whole		
		manual includes only the information of LPMS-B.		
17-Sep-2012	1.0.12	- Updates to reflect the latest changes in the firmware command		
		set.		
		- OpenMAT library section contains more details on how to use		
		the binary LpSensor library.		
		- Section on how to compile LpmsControl was removed.		
25-Feb-2013	1.1.0	- Correction of some bugs of system sampling timing.		
		- GUI has been optimized by adding more tool bars.		
		- Up to 4 sensor 3 D visualization view modes are added.		
		- Altitude calculation by using pressure sensor is included.		
		- Another two Euler filter modes are added.		
		- Low pass filter setting is added.		

IV. DEVICE OVERVIEW

Measurement Output

The LP-RESEARCH Motion Sensor Bluetooth version (LPMS-B) is a wireless inertial measurement unit. We designed the unit to be as small as possible so that it can be used in a wide range of applications from measuring the human motion to the stabilization of ground vehicles or air-planes. The unit can measure orientation in 360 degrees about all three global axes. Measurements are taken digitally and transmitted to a data analysis system in the form of orientation quaternion or Euler angles. Whereas Euler angles are the traditional way of describing the orientation of an object, quaternion allow orientation measurement without encountering the so-called Gimbal's lock by using a four-element vector to express orientation around all axes without being limited by singularities. A more in-depth explanation of the quaternion output of the LPMS-B will follow later on in this manual.

In addition, a pressure sensor is selectable on the LPMS-B for some specific applications, such as GPS navigation enhancement, indoor and outdoor navigation, vertical velocity indication, and so on.

Technical Background

To measure the orientation of an object, the sensor internally uses three different sensing units. These units are micro-electro-mechanical system (MEMS) sensors that integrate complex mechanical and electronic capabilities on a miniaturized device. The units used in the LPMS-B for orientation determination are a 3-axis gyroscope (detecting angular velocity), a 3-axis accelerometer (detecting the directing of the earth's gravity field) and a 3-axis magnetometer to measure the direction of the earth magnetic field. In principle orientation data about all three room axes can be determined by integrating the angular velocity data from the gyroscope. However through the integration step the error from the gyroscope measurements, although it might be very small, has an exponential influence on the calculation result. Therefore we correct the orientation data from the gyroscope with information from the accelerometer (roll and pitch angles) and magnetometer (yaw angle) to calculate orientation information of high accuracy and stability while guaranteeing fast sampling rates. We combine the orientation information from the three sensing units using a complementary filter in conjunction with an extended Kalman filter (EKF). The Kalman filter allows us to reduce the measurement error especially in case of regular movements (e.g. human gait analysis, vehicle vibration analysis etc.). Sampling rates of the sensor can be adjusted to up to 300 Hz internal measurement frequency.

Communication Methods

For the transmission of the data from the sensor to a data logging unit we applied the wireless Bluetooth technology. For communication protocols we rely on commonly used open standard protocols: a modified ModBus protocol (LpBUS)

Calibration

For accurate operation the sensor needs to be calibrated. The calibration procedure includes the determination of the gyroscope data offset and gain, gyroscope movement threshold, accelerometer misalignment, accelerometer offset and gain, and magnetometer interference bias and gain. As the earth magnetic field can be distorted by metal or electromagnetic sources within the vicinity of the sensor, the re-calibration of the magnetic sensor and re-calculation of the magnetic reference vector of the sensor might be necessary when using the sensor in different location or under varying experiment environments. Later in this manual we will describe in detail the necessary calibration procedures and measures to be taken to guarantee the accuracy of the measurements taken by the sensor. We tried to automate the calibration procedures as far as possible inside the firmware of the sensor to make the usage as convenient as possible for the users.

Magnetic Field Distortion Compensation

Additionally to the established method of compensating a distorted earth magnetic field by re-calibrating the magnetometer, the LPMS-B offers either completely switching off the magnetometer compensation of the gyroscope data or selectively switching the compensation modes between: dynamics; weak; medium; and strong, in places where an earth magnetic field outside the normal limits is being detected. We implemented a special algorithm that allows switching between operation with different modes of magnetometer compensation and without magnetometer compensation without any inconsistencies in the orientation detection. For further adjustment of the calibration parameters to the sensor environment a temperature sensor and pressure sensor have been integrated on the LPMS-B. Data from these indicators can be utilized by the user to correct raw data measurements from the LPMS-B sub-sensors.

Size and Run-times

During the development of the LPMS-B we tried to make the unit as small as possible to allow a large variety of application areas. For size reduction the actual sensing units and microcontroller hardware are integrated into one main-board with 6-layers PCB design. The communication hardware interface is implemented on an extension-board, which is stacked above the main-board.

Each LPMS-B consists of these two boards as a whole unit. The main-board contains the actual sensor devices and manages the sensor data acquisition. The extension-board contains the Bluetooth hardware to communicate with data logging devices. In case of the wireless version additionally to the circuit boards, the LPMS-B case also contains a rechargeable battery. The battery is exchangeable and allows independent run times of up to 10 hours.

Application Areas

The LPMS-B is suitable for a wide range of applications. One of the applications focuses for a small scale motion sensor is the measurement of human movement for injury rehabilitation, gait cycle analysis, surgical skill training and evaluation etc. The sensor can also be effectively used in the field of virtual reality, navigation, robotics, or for measuring vehicle dynamics. If more than one sensor is used for a sensor network the motion of complex objects as necessary in cinematic motion capturing or animation movie production is possible.

V. DEVICE SPECIFICATIONS

Currently we have 2 different packages of LPMS-B sensor. They are respectively named as LPMS-B standard version and OEM version. Please see the below table of the summary of sensor specification.

Parameters	LPMS-B (standard version)	LPMS-B (OEM version)	
Size	45x 37 x 20 mm	28 x 20 x 12 mm	
Weight	34 g	7 g	
Bluetooth	2.1 + EDR, 2.41	2 - 2.484 GHz	
Communication distance	< 18	3 m	
Orientation Range	360°abou	t all axes	
Resolution	< 0.0	05°	
Accuracy	< 2°(dynamic)	,< 0.5°(static)	
Accelerometer	3-axis, ±20 / ±40 / ±80	$0 / \pm 160 \text{ m/s}^2$, 16 bits	
Gyroscope	3-axis, ±250 / ±500	$/\pm 2000^{\circ}$, 16 bits	
Magnetometer	3-axis, $\pm 130 \sim \pm 810$ uT, 16 bits		
Pressure sensor	300 ~ 1100 hPa *		
Data output format	Raw data / Euler angle / Quaternion		
Sampling rate	$0 \sim 300 \text{Hz}$		
Latency	20ms		
Power consumption	290 mW @ 3.3 V		
Power supply	Lithium battery > 10 h	$3.6 \sim 18 \text{ V DC}$	
	(3.7 V @ 800mAh)		
Temperature range	$-20 \sim +60 {}^{\rm O}{\rm C}$ $-40 \sim +80 {}^{\rm O}{\rm C}$		
Connector	Micro USB, type B		
Software	C++ library for Windows, Java library for Android, LpmsControl		
	software and Open Motion Analysis Toolkit (OpenMAT) for		
	Windows.		

*The pressure sensor is optional and can be added on LPMS-B, which depends on the requirement from users. Please contact us for more information about this.

VI. CONNECTOR CONFIGURATION

LPMS-B Connector

Pin description:	Pin No.	1	2	3	4	5
	Function	Vcc	None	None	None	GND
Connector type:	Micro-USB type B female					
Remark:	This connector is used for recharging the LPMS-B battery. Power is internally					
	supplied to the LPMS-B by a rechargeable battery contained inside the LPMS-B					
	case. To recharg	e the sensor	, we supply	a specific r	echarger call	led LPMS-B
	recharger. More	detail inform	mation of the	e recharger	can be foun	d out in the
	following section	l.				

LPMS-B Recharger Connector

Port #1	Pin	1	2	3	4	5
Pin description:	Function	+5V	None	None	None	GND
Connector type:	Micro-USB type	B female				
Port #2	Pin	1	2	3	4	5
Pin description:	Function	Vcc	None	None	None	GND
Connector type:	USB type A fem	ale				
Remark:	The connector "Port #1" needs to be connected to a USB power source with at					
	least 500mA output current capacity. The connector "Port #2" as the output of					
	the recharger needs to be connected with the LPMS-B for recharging the battery.					
	We supply two cables with USB-A to MicroUSB-B conversion for the					
	connections between USB power source \rightarrow recharger \rightarrow LPMS-B. A schematics					
	drawing of the connection configuration among USB power source, LPMS-B					
	and recharger is shown in section "X. MECHANICAL INFORMATION".					
	-					
Charging Status	Green LED	Red LED		St	atus	

Green LED	Red LED	Status
On	Off	The battery is being recharged.
Off	On	The battery has been fully charged.
On	On	The recharger is not connected to LPMS-B.

Remark: If the recharger is powered on and has not been connected to LPMS-B after about 5 minutes, both LEDs will be on to indicate the connection error. The total recharging time normally takes 5 to 6 hours.

VII. OPERATION

Powering Up and Operation Modes

The LPMS-B sensor is switched on by pressing the power button for duration of \sim 1s. The red and green LEDs visible on the top of the LPMS-B light up when operation power is supplied to the device. And after about 5 seconds, the green color status LED will start blinking with an interval of 1s, which means the sensor is ready for connection. There are 3 different modes for operation:

Mode	Description			
Command mode	In command mode the functionality of the sensor is accessed			
	command-by-command. Also data is transferred from the sensor to			
	the user by a special command. This mode is suitable for making			
	adjustments to the parameter settings of the sensor and synchronized			
	data-transfer.			
Streaming mode	In streaming mode data is continuously sent from the sensor to the			
	host. This mode is suitable for simple and high-speed data			
	acquisition. Sensor parameters cannot be set in this mode.			
Sleep mode	Sleep mode is the power-saving state of the sensor. The sensor can be			
	woken up by switching into streaming mode or command mode. In			
	this mode no data can be read from the sensor.			

IMPORTANT: The sensor is set to streaming mode in default after power on and connection established. Command Mode and Sleep Mode can be switched by sending commands over the communication interface. The modification of operation mode can be saved into the sensor memory. We will specify the available commands in detail later on in this manual.

Host Device Communication

To connect to the sensor, a Bluetooth connection request must be sent to the Bluetooth MAC address of LPMS-B. This MAC address as the sensor device ID can be checked by using the LpmsControl Software or OpenMAT library, which will be illustrated in detail at section "*IX*. *OpenMAT LIBRARY*".

Users should connect to the Bluetooth module of LPMS-B using a standard class 2 Bluetooth host interface that supports SPP (serial protocol profile). A key-code for pairing is not required. Establishing a connection with the sensor usually takes around 2 to 5 seconds. The Bluetooth device name of the sensor for device discovery is 'LPMS-B'. The baudrate of the connection is set to 9216000 bit/s by default.

OPERATION

Data Acquisition

For data acquisition, all the communications with the device must be according to the LpBUS protocol, which is introduced in detail in section "*VIII. COMMUNICATION PROTOCOL*".

Raw Sensor Data

The LPMS-B IMU contains three MEMS sensors: A gyroscope, an accelerometer and a magnetometer. The raw data from all three of these sensors can be accessed by the host system based on the LpBUS protocol. This data can be used to check if the current acquisition range of the sensors is sufficient and if the different sensors generate correct output. Users can also implement their own sensor fusion algorithms using the raw sensor data values. Sensor range and data sampling speed can be set by sending commands to the firmware. Details will be explained later on in this manual at section of "*VIII. COMMUNICATION PROTOCOL*".

The LPMS-B is calibrated in default, but it might be necessary to recalibrate the sensors if the measurement environment changes (different ambient electromagnetic field, strong temperature change). Please refer to the following sections for a detailed introduction of sensor calibration methods.

Orientation Data

The LPMS-B has two orientation output formats: quaternion and Euler angle. As the Euler angle representation of orientation is subject to the Gimbal lock, we strongly recommend the users to use the quaternion representation for the orientation calculation.

Filter Settings

Data from the three MEMS sensors is combined using an extended complementary Kalman filter (LP-Filter) to calculate the orientation data, like quaternion and Euler angle. To make the filter operate correctly, its parameters need to be set in an appropriate way.

Filter Modes

First, the mode of the filter needs to be selected, which can be set by LpmsControl software or the firmware commands. The following filter modes are available:

Filter mode	Description
Gyroscope only	Only the data from the gyroscope is used to calculate the orientation data
	output from the sensor. In this mode the orientation data can be calculated
	very quickly and with little noise. However, a strong drift of the acquired

	values can occur due to the inherent bias problem of gyroscope. This mode		
	should therefore be only used for cases in which a frequent reset of the		
	zero-angle position is allowed.		
Gyroscope +	The orientation data that is calculated from the gyroscope is corrected by the		
accelerometer	accelerometer data based on quaternion representation. The accelerometer		
	acquires accurate information about the roll and pitch orientation regarded		
	with the earth gravity vector. The result of the correction is therefore		
	orientation information that has very little error on the roll and pitch axis, the		
	yaw axis however is still affected by the drift of the un-corrected gyroscope		
	data.		
	This mode might be significant useful when there is a strong magnetic		
	interference that can hardly be efficiently calibrated exiting around the sensor		
9	and only the roll and pitch information is interest to the users.		
Gyroscope +	Orientation data from the gyroscope that has been corrected by the		
accelerometer +	accelerometer output as previously described is additionally modified by the		
magnetometer	direction of the earth magnetic field. This results in accurate orientation		
(default mode)	information for all three axes. This mode delivers good speed and accuracy		
	for roll, pitch and yaw. In this mode, (un-calibrated) distortions of the earth		
	magnetic will affect the accuracy of the orientation measurement.		
Accelerometer +	Orientation is directly calculated by the combination of the data from		
magnetometer	accelerometer and magnetometer using Euler representation. Therefore it has		
(Euler only)	the singularity problem at certain orientations. Based on the information of		
	gravity in the vertical frame and the geomagnetic field vector in horizontal		
	frame, the roll, pitch and yaw angle can be achieved based on the readings		
	from accelerometer and magnetometer. This mode is suitable for the		
	application of small motion and limited magnetic distortion.		
Gyroscope +	The orientation data that is calculated from the gyroscope is corrected by the		
accelerometer	accelerometer data based on Euler representation. Therefore it has the		
(Euler only)	singularity problem at certain orientations. The accelerometer acquires		
(Letter only)	accurate information about the roll and pitch orientation regarded with the		
	earth gravity vector. The result of the correction is therefore orientation		
	information that has very little error on the roll and pitch axis, the yaw axis		
	however is still affected by the drift of the un-corrected gyroscope data.		
	This mode might be significant useful when there is a strong magnetic		
	interference that can hardly be efficiently calibrated exiting around the sensor		
	and only the roll and pitch information is interest to the users.		

Magnetometer Correction Setting

The amount by which the magnetometer corrects the orientation output of the sensor can be controlled by the magnetic correction settings. The following options are selectable through LpmsControl or directly through the firmware commands.

Parameter presets	Description
Dynamic (default)	The value "Dynamic" means the magnetic correction inside the
	filter is performed dynamically together with the acceleration data
	according to the variance of magnetic interference. This parameter
	set is suitable for the situation when the magnetic interference
	keeps changing.
Weak	The value "weak" means the magnetic correction inside the filter
	has little impact on the orientation output. Sensor orientation is
	calculated mainly from the acceleration / gyroscope data. This
	parameter set is suitable for situations when strong magnetic
	interference that cannot be compensated through calibration appear
	regularly.
Medium	With the "medium" correction setting the impact of the
	magnetometer readings is still relatively weak, but stronger than in
	"weak" mode. This mode should be suitable for environments with
	occasional irregular field distortions.
Strong	In this mode the magnetometer readings have a strong direct impact
	on the orientation output. It can be used in environments with a
	calibrate-able constant field distortion or in "clean" fields (outside
	buildings with no metal parts or strong power sources in the
	vicinity of the sensor). Yaw orientation measurement in world
	coordinates will be most accurate in this mode.

Acceleration Compensation Setting

The amount by which the accelerometer corrects the orientation output of the sensor can be controlled by both linear acceleration and centripetal acceleration settings. The following options are selectable through LpmsControl or directly through the firmware commands.

Parameter presets	Description
Off	There is no linear acceleration compensation for the sensor fusion

Linear Acceleration Correction Settings

	in this mode. This parameter set is suitable for situations when there is no linear acceleration appears.
Weak	The value "weak" means the linear acceleration correction inside the filter has little dynamic impact on the orientation output. This parameter set is suitable for situations when linear acceleration
	appears regularly and slightly.
Strong (default)	The value "Strong" means the linear acceleration correction inside the filter has strong dynamic impact on the orientation output. This parameter set is suitable for situations when linear acceleration appears regularly and strongly.

Rotational Acceleration Correction Settings

Parameter presets	Description
Disable	There is no rotational acceleration compensation for the sensor
	fusion in this mode.
Enable (default)	There is dynamic rotational acceleration compensation for the
	sensor fusion in this mode.

Gyroscope Threshold

The input from the gyroscope can be thresholded so that the sensor orientation data is only updated when the sensor is moved. This threshold is automatically determined during gyroscope calibration.

Parameter preset	Description
Enable	Switches gyroscope threshold on.
Disable (default)	Switches gyroscope threshold off.

Gyroscope Auto-calibration Function

The selection of the following parameter values allows the users to enable or disable the gyroscope auto calibration function. In auto calibration mode the filter is automatically detects if the sensor is moving or not. If the sensor stays still for a certain time, the currently sampled gyroscope data will be used to re-calculate the gyroscope offset. This function is significant useful when the user is using the "Gyroscope only" filter mode, and most the time of the system stays still. Using this function will reduce the drift problem of the gyroscope.

Parameter preset	Description
Enable	Switch gyroscope auto-calibration on.
Disable (default)	Switch gyroscope auto-calibration off.

OPERATION

Low Pass Filter Setting

The selection of the following parameter values allows the users to further implement a simple low pass filter for smoothing the output data after the sensor fusion algorithm. The low pass filter is based on the following formula: $X_i = (1-a)^* X_{i-1} + a^* U_i$, where *a* is the coefficient listed in the following table, *U* is the input.

Parameter preset	Description
Off (default)	No filter implemented.
0.1	a = 0.1
0.05	<i>a</i> = 0.05
0.01	<i>a</i> = 0.01
0.005	<i>a</i> = 0.005
0.001	a = 0.001

Trade-offs and Limitations

Although we have put (and still do) a lot of effort into the design of the LPMS-B, there are a few limitations of the sensor that need to be taken into account when using the device. The accuracy of the sensor is limited by the electronic noise level of the MEMS sensors used in the LPMS-B. Although the sensor data acquisition speeds for gyroscope, accelerometer and magnetometer are more than 500Hz, but the data output frequency of the whole system is limited to a certain frequency (up to 300Hz). The parameters of the filter that fuses the data from the gyroscope, magnetometer and accelerometer need to be adjusted well, in order to achieve measurements with maximum accuracy. Furthermore, in case the sensor is used in changing environments, the sensor occasionally might need to be re-calibrated. The greatest drawback of the measurement principle of the sensor certainly is its affectability by a deformed earth magnetic field (in the vicinity of hard / soft iron, electric motors etc.). In such situations the use of the filter mode and parameters of the filter must be well considered. In case of LPMS-B, battery run-times should be taken into account when considering the sensor for a new application. Furthermore, the wireless Bluetooth connection puts a limit on the maximum range and the maximum data update frequency.

Calibration Methods

Gyroscope Calibration

When the sensor is resting the output data of the gyroscope should be around zero. The raw data from the gyroscope sensor has a constant bias of a certain value. To determine this value please follow the following calibration procedure:

Step	Description
1	If it is not already switched on, power up the LPMS-B device.
2	Put the sensor in a resting (non-moving) position.
3	Connect to the sensor.
4	Trigger the gyroscope calibration procedure either through a firmware command or using
	the LpmsControl software.
5	The gyroscope calibration will take around 30s. After that the gyroscope is calibrated,
	normal operation can be resumed.

Additionally to the gyroscope bias, the gyroscope threshold value will be adjusted during this calibration procedure. By default the use of the gyroscope threshold is disabled. It can be enabled by sending a firmware command or using the LpmsControl software.

Magnetometer Calibration

During the magnetometer calibration procedure several parameters are to be determined: magnetometer bias and gain on the X, Y and Z-axis; length and direction of the geomagnetic field vector. In most environments the earth magnetic field is influenced by electromagnetic noise sources such as power lines, metal etc. As a result the magnetic field becomes de-centered and deformed. During the magnetometer calibration the amount of de-centering and deformed as well as the average length of the magnetic field vector is calculated. These parameters are tuned automatically using the calibration procedures in the LpmsControl software:

Step	Description
1	If it is not already switched on, power up the LPMS-B device.
2	If it is not already connected, connect to the sensor.
3	Start the magnetometer calibration using the LpmsControl software.
4	Rotate the sensor around its yaw axis for 2~3 rotations.
5	Rotate the sensor around its pitch axis for 2~3 rotations.
6	Rotate the sensor around its roll axis for 2~3 rotations.
7	Rotate the sensor randomly to acquire data as much as possible from different directions.
8	The calibration procedure finished automatically after 30 seconds. After that the
	magnetometer has been calibrated.

IMPORTANT: Euler angle transmission must be turned on for the magnetometer calibration to succeed.

Accelerometer Calibration

The misalignment of the accelerometer relative to the casing of the LPMS-B device is expressed by the so called misalignment matrix. Using the LpmsControl software this misalignment matrix can be calibrated by the user. In the mean time, the offsets of the accelerometer can be also evaluated. Whereas the usage of the LpmsControl software is explained in more detail in the "*LpmsControl Software Operation*" section, the calibration procedure consists of the following steps:

Step	Description
1	If it is not already switched on, power up the LPMS-B device.
2	If it is not already connected, connect to the sensor.
3	Start the accelerometer misalignment calibration using the LpmsControl software. See
	"LpmsControl Software Operation" section.
4	Fix the sensor to a horizontal surface with the Z-axis pointing upwards.
5	Fix the sensor to a horizontal surface with the Z-axis pointing downwards.
6	Fix the sensor to a horizontal surface with the X-axis pointing upwards.
7	Fix the sensor to a horizontal surface with the X-axis pointing downwards.
8	Fix the sensor to a horizontal surface with the Y-axis pointing upwards.
9	Fix the sensor to a horizontal surface with the Y-axis pointing downwards.
10	After finishing the above procedures the accelerometer misalignment matrix and offset
	values will be re-calculated. This finishes the accelerometer calibration.

VIII. COMMUNICATION PROTOCOL

Establishing a Connection

Before starting to communicate with the LPMS-B, users need to establish a connection over Bluetooth according to the introduction at section *"Host Device Communication"*.

Basic Protocol Introduction

The communication packet has two basic command types, GET and SET, that are sent from a host (PC, mobile data logging unit etc.) to a client (LPMS-B device). Later in this manual we will show a description of all supported commands to the sensor, their type, contained data etc.

GET Commands

Data from the client is read using GET requests. A GET request usually contains no data. The answer from the client to a GET request contains the requested data.

SET Commands

Data registers of the client are written using SET requests. A SET command from the host contains the data to be set. The answer from the client is an ACK command feedback for a successful write, or NACK command feedback for a failure to set the register occurred.

LpBUS Protocol

Packet Format

All communication with the LPMS-B works with a common protocol called LpBUS. The protocol is based on the industry standard MODBUS that we slightly adapted to be most suitable for our purpose. Each packet sent during the communication is based on this protocol, which is described in the following table:

Byte no.	Name	Description
0	Packet start (3Ah)	Mark of the beginning of a data packet.
1	OpenMAT ID	Contains the low byte of the OpenMAT ID of the sensor to be
	byte 1	communicated with. The default value of this ID is 1. The host
		sends out a GET / SET request to a specific LPMS-B sensor by
		using this ID, and the client answers to request also with the same
		ID. This ID can be adjusted by sending a SET command to the

		sensor firmware.
2	OpenMAT ID	High byte of the OpenMAT ID of the sensor.
	byte 2	
3	Command no.	Contains the low byte of the command to be performed by the data
	byte 1	transmission.
4	Command no.	High byte of the command number.
	byte 2	
5	Packet data length	Contains the low byte of the packet data length to be transmitted in
	byte 1	the packet data field.
6	Packet data length	High byte of the data length to be transmitted.
	byte 2	
x	Packet data	If data length \boldsymbol{n} not equal to zero, $\boldsymbol{x} = 6+1, 6+26+\boldsymbol{n}$.
	(<i>n</i> bytes)	Otherwise $\boldsymbol{x} =$ none.
		This data field contains the packet data to be transferred with the
		transmission if the data length not equals to zero, otherwise the
		data field is empty.
7+ <i>n</i>	LRC byte 1	The low byte of LRC check-sum. To ensure the integrity of the
		transmitted data the LRC check-sum is used. It is calculated in the
		following way:
		LRC = sum(packet byte no. 1 to no. x)
		The calculated LRC is usually compared with the LRC transmitted
		from the remote device. If the two LRCs are not equal, and error is
		reported.
8+n	LRC byte 2	High byte of LRC check-sum.
9+n	Termination byte 1	0Dh
10+n	Termination byte 2	0Ah

Data Format in a Packet Data Field

Generally data is sent in little-endian format, low order byte first, high order byte last. Data in the data fields of a packet can be encoded in several ways, depending on the type of information to be transmitted. In the following we list the most common data types. Other command-specific data types are explained in the command reference.

Transmission order	0	1	2	3
Integer word, byte number	0 (LSB)	1	2	3 (MSB)

<u>32-bit integer values (LENGTH = 4 bytes)</u>

Transmission order	0	1	2	3
Vector component 1, byte number	0 (LSB)	1	2	3 (MSB)
Transmission order	4	5	6	7
Vector component 2, byte number	0 (LSB)	1	2	3 (MSB)
Transmission order	8	9	10	11
Vector component 3, byte number	0 (LSB)	1	2	3 (MSB)

<u>32-bit integer 3-component vector (LENGTH = 12 bytes)</u>

32-bit float value encoded as integer (LENGTH = 4 bytes)

Transmission order	0	1	2	3
Integer-encoded float, byte number	0 (LSB)	1	2	3 (MSB)

<u>32-bit float 3-component vector (LENGTH = 12 byte)</u>

Transmission order	0	1	2	3
Vector component 1, byte number	0 (LSB)	1	2	3 (MSB)
Transmission order	4	5	6	7
Vector component 2, byte number	0 (LSB)	1	2	3 (MSB)
Transmission order	8	9	10	11
Vector component 3, byte number	0 (LSB)	1	2	3 (MSB)

Protocol Commands List

Acknowledged and Not-acknowledged Identifier

Command No.	Command description
(decimal values)	
0	REPLY_ACK (acknowledged). Confirms a successful SET command.
1	REPLY_NACK (not-acknowledged) Reports an error during processing a SET command.

Firmware Update and In-Application-Programmer Upload Command

2	Start the firmware update process.
	IMPORTANT: By not correctly uploading a firmware file the sensor might become
	in-operable. In normal cases please use the LpmsControl software to upload new
	firmware. Also please only use firmware packages that have been authorized by
	LP-RESEARCH.

	Packet data:	Firmware data	
	Data format	Firmware binary file separated into 256 byte	
		chunks for each update packet.	
	Macro name:	UPDATE_FIRMWARE	
	Response:	ACK (success) or NACK (error) for each	
		transmitted packet.	
3	"RESERVED"	This command is reserved by LP-RESEARCH.	
	Start the in-appli	ation programmer (IAP) update process.	
	Packet data:	IAP data	
	Data format	IAP binary file separated into 256 byte	
		chunks for each update packet.	
	Macro name:	UPDATE_IAP	
	Response:	ACK (success) or NACK (error) for each	
		transmitted packet.	

Configuration and Status Command

4	Get the current value of	of the confid	guration register of the sensor. The configuration word
Т		-	
			parameters are set by their respective SET commands.
	E.g. SET_TRANSMIT	_DATA for	defining which data is transmitted from the sensor.
	Packet data:	Configura	tion word. Each bit represents the state of one
		configura	tion parameter.
	Return format:	32-bit inte	eger
		Bit	Reported State / Parameter
		0 - 2	Stream frequency setting (see
			SET_STREAM_FREQ)
3-8 Reserved			
		9	Pressure data transmission enabled
		10	Magnetometer data transmission enabled
		11	Accelerometer data transmission enabled
		12	Gyroscope data transmission enabled
		13	Temperature output enabled
		14	Heave motion output enabled
		15	Reserved
		16	Angular velocity output enabled
		17	Euler angle data transmission enabled

		18	Quaternion orientation output enabled
		19	Output enabled
		20	Dynamic magnetometer correction enabled
		21	Linear acceleration output enabled
		22	Reserved
		23	Gyroscope threshold enabled
		24	Magnetometer compensation enabled
		25	Accelerometer compensation enabled
		26	Reserved
		27	Reserved
		28	Reserved
		29	Reserved
		30	Gyroscope auto-calibration enabled
		31	Reserved
	Macro name:	GET_CC	DNFIG
	Wacio name.		
5		e of the statu	is register of the LPMS-B device. The status word can
5		e of the statu	as register of the LPMS-B device. The status word can
5	Get the current value		is register of the LPMS-B device. The status word can dicator. Each bit represents the state of one status
5	Get the current value ONLY be read.		dicator. Each bit represents the state of one status
5	Get the current value ONLY be read.	Status inc	dicator. Each bit represents the state of one status
5	Get the current value ONLY be read. Packet data:	Status ind paramete	dicator. Each bit represents the state of one status
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int	dicator. Each bit represents the state of one status er. teger
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit	dicator. Each bit represents the state of one status er. teger Indicated state
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5 6	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5 6 7	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed Accelerometer initialization failed
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5 6 7 8	dicator. Each bit represents the state of one status er. teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed Accelerometer initialization failed Magnetometer initialization failed
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5 6 7 8 9	dicator. Each bit represents the state of one status teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed Accelerometer initialization failed Magnetometer initialization failed Pressure sensor initialization failed Gyroscope unresponsive
5	Get the current value ONLY be read. Packet data:	Status ind paramete 32-bit int Bit 0 1 2 3 4 5 6 7 8 9 10	dicator. Each bit represents the state of one status teger Indicated state COMMAND mode enabled STREAM mode enabled SLEEP mode enabled Gyroscope calibration on Reserved Gyroscope initialization failed Accelerometer initialization failed Nagnetometer initialization failed Pressure sensor initialization failed Gyroscope unresponsive Accelerometer unresponsive

	14	Set broadcast frequency failed
	15-31	reserved
Macro name:	GET_STAT	US

Mode Switching Command

6	Switch to stream	ning mode. In this mode data is continuously streamed from the sensor,		
	and all other	commands cannot be performed until the sensor receives the		
	GOTO_COMMA	AND_MODE command.		
	Packet data:	none		
	Macro name:	GOTO_STREAM_MODE		
	Response:	ACK (success) or NACK (error)		
7	Switch to comm	nand mode. In command mode the user can issue commands to the		
	firmware to perfe	orm calibration, set parameters etc.		
	Packet data:	none		
	Macro name:	GOTO_COMMAND_MODE		
	Response:	ACK (success) or NACK (error)		
8	Switch to sleep r	node. The purpose of the sleep mode is to reduce the power consumption		
	of the sensor. O	nce in sleep mode, no commands can be issued to the sensor until it is		
	woken up by switching back into command mode or streaming mode.			
	Packet data:	none		
	Macro name:	GOTO_SLEEP_MODE		
	Response:	ACK (success) or NACK (error)		
I	-			

Data Transmission Command

9	Get the latest set of sense	sor data. The format of the sensor data depends on the transmission			
	settings (SET_TRANS	settings (SET_TRANSMIT_DATA). The currently set format can be retrieved with the			
	sensor configuration word.				
	IMPORTANT: In the cu	nrrent version of the firmware calibrated accelerometer data as well			
	as calibrated magnetom	eter data will always be transmitted. As these values are necessary			
	for the calibration of the sensor, they can at the moment not be switched off.				
	This format is also used in streaming mode to continuously send data from the sensor to				
	the host.				
	Packet data:	Sensor data. The data always has the same order. Depending on			
		the enabled transmission data, chunks are inserted or left out.			

	Return format:	Raw sens	or data chunk	
		Chunk	Data type	Sensor data
		number		
		1	Float	Timestamp (ms)
		2	Float 3-vector	Calibrated gyroscope data [deg/s]
		3	Float 3-vector	Calibrated accelerometer data [m/s ²]
		4	Float 3-vector	Calibrated magnetometer data [µT]
		5	Float 3-vector	Angular velocity [deg/s]
		6	Float 4-vector	Orientation quaternion [normalized]
		7	Float 3-vector	Euler angle data [deg.]
		8	Float 3-vector	Linear acceleration data [m/s ²]
		9	Float	Barometric pressure [mPa]
		10	Float	Heave motion [m] (if
				enabled)
	Macro name:	GET_SEI	NSOR_DATA	
10	Set the data that is	transmitted from	n the sensor in stream	ning mode or when retrieving data
	through the GET_S	ENSOR_DATA	a command.	
	Packet data:	Data selectio	n indicator	
	Data format:	-	-	data chunks on (set the bit to 1)
				me as in the configuration word
		(see SET_CC		
		-	Reported State / Para	
			Pressure data transmis	
			Magnetometer data tra	
			Accelerometer data tra	
			Gyroscope data transn Temperature output en	
			Heave motion output en	
			Angular velocity output	
		10 /		

		17	Fuler angle data trans	mission enabled	
			Euler angle data transmission enabled Quaternion orientation output enabled		_
		18	-		_
		19	Altitude output enable		_
		21	Linear acceleration or	itput enabled	
	Macro name:		NSMIT_DATA		
	Response:		cess) or NACK (error)		
	Default value:		-	cometer and quaternion data.	
11	C C		C	the host. Please note that hi	•
		-		limitations of the communicati	ion
	interface. Check the		drate before setting this	parameter.	
	Packet data:	-	quency identifier		
	Format:	32-bit integ	ger		
		Frequenc	y (Hz)	Identifier	
		5		5	
		10		10	
		30		30	
	50			50	
		100		100	
	200			200	
		300		300	
		500		500	
	Macro name:	SET_STR	EAM_FREQ		
	Response:	ACK (succ	cess) or NACK (error)		
	Default value:	100 Hz			
12	Get the current roll	angle in radia	ans.		
	Packet data:	Roll angle			
	Return format:	32-bit integ	ger coded float value.		
	Macro name:	GET_ROL	L		
13	Get the current pitch	n angle in rac	lians.		
	Packet data:	Pitch angle	2		
	Return format:	32-bit integ	ger coded float value.		
	Macro name:	GET_PITC	CH		
14	Get the current yaw	angle in radi	ans.		

Packet data:	Yaw angle
Return format:	32-bit integer coded float value.
Macro name:	GET_YAW

Register Value Save and Reset Command

15	Write the current	ly set parameters to flash memory.
	Packet data:	None
	Macro name:	WRITE_REGISTERS
	Response:	ACK (success) or NACK (error)
16	Reset the LPMS	parameters to factory default values. Please note that upon issuing this
	command your c	urrently set parameters will be erased.
	Packet data:	none
	Macro name:	RESTORE_FACTORY_VALUE
	Response:	ACK (success) or NACK (error)

Reference Setting and Offset Reset Command

17	Set the acceleron	neter and magnetometer reference vectors.		
	Packet data:	None		
	Macro name:	RESET_REFERENCE		
	Response:	ACK (success) or NACK (error)		
18	Set the orientation	on offset (the value that is subtracted from the acquired orientation value		
	after a measurem	ent) to the currently measured orientation. This effectively resets the zero		
	orientation of the	e sensor to the current orientation.		
	Packet data: none			
	Macro name:	SET_OFFSET		
	Response:	ACK (success) or NACK (error)		

Self-Test Command

19	Initiate the self-test. During the self test the sensor automatically rotates about the three					
	room axes. To simulate realistic circumstances an artificial offset is applied to the					
	magnetometer an	d the gyroscope values.				
	Packet data:	Packet data: none				
	Macro name: SELF_TEST					
	Response:	ACK (success) or NACK (error)				

IMU ID Setting Command

20	Set the OpenMAT I	D of the LPMS-B.
	Packet data:	OpenMAT ID
	Data format:	32-bit integer
	Macro name:	SET_IMU_ID
	Response:	ACK (success) or NACK (error)
	Default value:	1
21	Get the ID (OpenM	AT ID) of the device
	Packet data:	The ID of the IMU device
	Return format:	32-bit integer
	Macro name:	GET_IMU_ID

Gyroscope Settings Command

22	Start the calibration procedure of the gyroscope sensor. Details of the gyroscop					
	calibration procedure are described in the Operation – Calibration Methods section of this					
	manual. The calibration takes about 30s.					
	Packet data: none					
	Macro name:	START_GYR_CALIE	RATION			
	Response:	ACK (success) or NA	CK (error)			
23	Enable or disable a	uto-calibration of the gyr	oscope.			
	Packet data:	Gyroscope auto-calibra	ation enable / disable id	entifier		
	Format:	mat: 32-bit integer				
		State	Value			
		Disable	0x0000000			
		Enable	0x00000001			
	Macro name:	ENABLE_GYR_AUT	OCAL			
	Response:	ACK (success) or NA	CK (error)			
	Default value:	Disable				
24	Enable or disable g	yroscope threshold.				
	Packet data:	Gyroscope threshold enable / disable identifier				
	Format:	32-bit integer				
		State	Value			

		Disable	0x0000	00000	_		
		Enable	0x0000	00001			
	Macro name:	ENABLE_GYR_THRES					
	Response:	ACK (success) o	ACK (success) or NACK (error)				
	Default value:	Disable					
25	Set the current rang	e of the gyroscope.					
	Packet data:	Gyroscope range	e identifier				
	Format:	32-bit integer					
		Range (deg/s)		Identifier			
		250		250			
		500		500			
		2000		2000			
	Macro name:	SET_GYR_RAN	NGE			-	
	Response:	ACK (success) of	or NACK (erro	r)			
	Default value:	2000 deg/s					
26	Get current gyrosco	ope range.					
	Packet data:	Gyroscope range indicator					
	Return format:	32-bit integer	•				
	Macro name:	GET_GYR_l	RANGE				

Accelerometer Settings Command

27	Set the acceleromet	er bias.
	Packet data:	Accelerometer bias (X, Y, Z-axis)
	Format:	32-bit integer encoded float 3-component vector
	Macro name:	SET_ACC_BIAS
	Response:	ACK (success) or NACK (error)
	Default value:	(0.0, 0.0, 0.0)
28	Get the current acce	lerometer bias vector.
	Packet data:	Accelerometer bias vector
	Return format:	32-bit integer encoded float 3-component vector
	Macro name:	GET_ACC_BIAS
29	Set the accelerometer	er alignment matrix.

	Packet data:	Alignment matrix			
	Format:	32-bit integer encoded floa	t 3 x 3 matrix		
	Macro name:	SET_ACC_ALIG			
	Response:	ACK (success) or NACK (error)			
	Default value:	3x3 Identity matrix			
30		elerometer alignment matrix.			
	Packet data:	Accelerometer alignme	nt matrix		
	Return format:	32-bit integer encoded	float 3 x 3 matrix		
	Macro name:	GET_ACC_ALIG			
31	Set the current rang	rrent range of the accelerometer.			
	Packet data:	Accelerometer range identifier			
	Format:	32-bit integer			
		Range (g: 1 gravity)	Identifier		
		2g	2		
		4g	4		
		8g	8		
		16g	16		
	Macro name:	SET_ACC_RANGE			
	Response:	ACK (success) or NACK (error)		
	Default value:	2g			
32	Get current accelere	ent accelerometer range.			
	Packet data:	Accelerometer range in	dicator		
	Return format:	32-bit integer			
	Macro name:	GET_ACC_RANGE			

Magnetometer Settings Command

33	Set the current range of the magnetometer.			
	Packet data: Magnetometer range identifier			
	Format:	32-bit integer		
		Range	Identifier	
		130 uT	130	
		190 uT	190	
		250 uT	250	
		400 uT	400	

		470 uT	470			
		560 uT	560			
		810 uT	810			
	Macro name:		010			
	Response:	SET_MAG_RANGE				
	Default value:	ACK (success) or NACK (error)				
	Default value: 250 uT					
34	Get current magnete	Get current magnetometer range.				
	Packet data:	Magnetometer rang	e indicator (same as above)			
	Return format:	32-bit integer				
	Macro name:	GET_MAG_RANC	Æ			
25						
35	Set the current hard		in uT			
	Packet data:	Hard iron offset values in uT				
	Format:	32-bit integer encoded 3-element float vector				
	Macro name:	SET_HARD_IRON_OFFSET				
	Response:	ACK (success) or NACK (error)				
	Default value:	(0.0, 0.0, 0.0)				
36	Get current hard iron offset vector.					
	Packet data:	Hard iron offset values in uT				
	Return format:	32-bit integer encoded 3-element float vector				
	Macro name:	GET_HARD_IRON_OFFSET				
37	Set the current soft iron matrix.					
01	Packet data: Soft iron matrix values in uT					
	Format:	32-bit integer encoded 9-element (3x3) float matrix				
	Macro name:	SET_SOFT_IRON_MATRIX				
	Response:	ACK (success) or NACK (error)				
	Default value:	(1, 0, 0)				
		(0, 1, 0)				
		(0, 0, 1)				
38	Get the current soft iron matrix.					
	Packet data:	Soft iron matrix values in uT				
	Return format:	32-bit integer encoded 9-element (3x3) float matrix				

	Macro name:	GET_SOFT_IRON_MATRIX
39	Set the current eart	h magnetic field strength estimate.
	Packet data:	Field estimate value in uT
	Format:	32-bit integer encoded float
	Macro name:	SET_FIELD_ESTIMATE
	Response:	ACK (success) or NACK (error)
	Default value:	50 uT
40	Get the current earth magnetic field strength estimate.	
	Packet data:	Field estimate value in uT
	Return format:	32-bit integer encoded float
	Macro name:	GET_FIELD_ESTIMATE

Filter Settings Command

41	Set the sensor filter mode.			
	Packet data:	Mode identifier		
	Format:	32-bit integer		
		Mode	Value	
		Gyroscope only	0x0000000	
		Accelerometer +	0x00000001	
		gyroscope		
		Accelerometer +	0x0000002	
		gyroscope +		
		magnetometer		
		Accelerometer +	0x00000003	
		Magnetometer (Euler		
		angle based filtering)		_
		Accelerometer +	0x00000004	
		Gyroscope (Euler		
		angle-based filtering)		
	Macro name:	SET_FILTER_MODE		
	Response:	ACK (success) or NACK ((error)	
	Default value:	Accelerometer + gyroscop	e + magnetometer	
42	Get the currently s	elected filter mode.		
	Packet data:	Filter mode identifier		

	Return format:	32-bit integer		
		Mode	Value	
		Gyroscope only	0x0000000	
		Accelerometer	+ 0x0000001	
		gyroscope		
		Accelerometer	+ 0x0000002	
		gyroscope	+	
		magnetometer		
	Macro name:	GET_FILTER_MODE		
43	Set one of the filter p	-		
	Packet data:	Magnetometer correction stre	ength preset identifier	
	Format:	32-bit integer		
		Preset	Value	
		Dynamic	0x0000000	
		Strong	0x00000001	
		Medium	0x0000002	
		Weak	0x00000003	
	Macro name:	SET_FILTER_PRESET		
	Response:	ACK (success) or NACK (er	ror)	
	Default value:	Dynamic		
44	Get the currently ma	gnetometer correction strength	nreset	
	Packet data:	Magnetometer correction		
	Return format: 32-bit integer		anongen proser recention	
		Correction strength	Value	
		Dynamic	0x0000000	
		Strong	0x00000001	
		Medium	0x0000002	
		Weak	0x0000003	
	Macro name:	GET_FILTER_PRESET		

CAN Bus Settings Command (Only for LPMS-CU module)

45	Set CAN stream format. This command has been deprecated.		
46	Set the CAN baudrate		
	Packet data: CAN communication baudrate		

Format:	32-bit integer		
	Correction strength	Value	
	10Kbit/s	0x0000000	
	20Kbit/s	0x0000008	
	50Kbit/s	0x0000010	
	125Kbit/s	0x00000018	
	250Kbit/s	0x00000020	
	500Kbit/s	0x00000028	
	800Kbit/s	0x00000030	
	1Mbit/s	0x00000038	
Macro name:	SET_CAN_BAUDRATI	E	
Response:	ACK (success) or NACK (error)		
Default value:	1Mbit/s		

Additional Settings

47	Set CAN stream format. This command has been deprecated.		
-			
48	Set gyroscope alignment bias		
	Packet data:	Gyroscope alignment bias	
	Format:	Float 3-vector	
	Macro name:	SET_GYR_ALIGN_BIAS	
	Response:	ACK (success) or NACK (error)	
	Default value:	1Mbit/s	
49	Get gyroscope alignr	nent bias	
	Packet data:	Gyroscope alignment bias	
	Return format:	Float 3-vector	
	Macro name:	GET_GYR_ALIGN_BIAS	
50	Set gyroscope alignm	nent matrix	
	Packet data:	Gyroscope alignment matrix	
	Format:	Float 3x3 matrix	
	Macro name:	SET_GYR_ALIGN_MATRIX	
	Response:	ACK (success) or NACK (error)	
	Default value:	(1, 0, 0)	
		(0, 1, 0)	
		(0, 0, 1)	
51	Get gyroscope alignr	nent matrix	
	Packet data: Gyroscope alignment matrix		

	Return format:	Float 3x3 matrix		
	Macro name:	GET_GYR_ALIGN_MATRIX		
52	Reserved	Reserved		
53	Reserved			
54	Reserved			
55	Reserved			
56	Reserved			
57	Reserved			
58	Reserved			
59	Reserved			
60	Set raw data low-pass			
	Packet data:	Low pass strength (1.0 is weakest / disa	abled)	
	Format:	Float		
	Macro name:	SET_RAW_DATA_LP		
	Response:	ACK (success) or NACK (error)		
	Default value:	1.0		
61	Get raw data low-pass			
	Packet data:Low pass strength (1.0 is weakest / disabled)			
	Return format:	Float		
	Macro name:	GET_RAW_DATA_LP		
62	Set CANopen mapping (only for LPMS-CU module)			
	Packet data:	CANopen mapping		
	Format:	The mapping data consists of 8 integer words. Each of		
		these words represents the assignment of half a CANopen		
		transmission object / message (TPDO) to specific sensor		
		data. In more detail:		
		Message name	Position in	
			configuration	
			mapping	
			message	
		TPDO 1 (msg. 0x180, bytes 0-3)	0	
	TPDO 1 (msg. 0x180, bytes 5-7) 1		1	
		TPDO 2 (msg. 0x280, bytes 0-3)	2	
		TPDO 2 (msg. 0x280, bytes 5-7)	3	
		TPDO 3 (msg. 0x380, bytes 0-3)	4	

		TPDO 3 (msg. 0x380, bytes 5-7) 5			
		TPDO 4 (msg. 0x480, by		6	
		TPDO 4 (msg. 0x480, by		7	
		Assignments work accordi	llowing table:		
		Sensor data	Assign	ignment index	
		Angular velocity X	0		
		Angular velocity Y	1		
		Angular velocity Z	2		
		Euler angle X	3		
		Euler angle Y	4		
		Euler angle Z	5		
		Lin. acceleration X	6		
		Lin. acceleration Y	7		
		Lin. acceleration Z	8		
		Magnetometer X	9		
		Magnetometer Y			
		Magnetometer Z	11		
		Quaternion W12Quaternion X13Quaternion Y14		3	
		Quaternion Z	15	6	
		Accelerometer X	16		
		Accelerometer Y	17		
		Accelerometer Z	18		
	Macro name:	SET_CAN_MAPPING	·		
	Response:	ACK (success) or NACK ((error)		
	Default value:	0x00000007 00000006 000	000005 000	00004	
		00000003 00000002 00000	0001 00000	000	
63	Get CANopen mapping	g (only for LPMS-CU module)			
	Packet data:	CANopen mapping			
	Return format:	See command 62			
	Macro name:	GET_CAN_MAPPING			
64	Set CANopen heartbea	t frequency (only for LPMS-	CU module))	
	Packet data:	CANopen heartbeat freque	ency		

	Format:	Integer. In detail:	Integer. In detail:			
		Heartbeat frequency	Identifier			
		5Hz	0x0000000			
		1Hz	0x00000001			
		0.5Hz	0x0000002			
		0.2Hz	0x0000003			
		0.1Hz	0x00000004			
	Macro name:	SET_CAN_HEARTBEAT	Г			
	Response:	ACK (success) or NACK	(error)			
	Default value:	0x00000000				
65	Get CAN heartbeat (c	only for LPMS-CU module)	ly for LPMS-CU module)			
	Packet data:	CANopen heartbeat frequency				
	Return format:	See command 64				
	Macro name:	GET_CAN_HEARTBEA	GET_CAN_HEARTBEAT			
66	Reset sensor data time	estamp to 0	stamp to 0			
	Packet data:	none	none			
	Format:	none				
	Macro name:	RESET_TIMESTAMP				
	Response:	ACK (success) or NACK	ACK (success) or NACK (error)			
	Default value:	none				

Example Communication

In this section we will show a practical example of how a communication sequence could be structured. A similar sequence is also used in the LpmsControl software to poll data from the LPMS-B. Our standard LpBUS protocol is used.

Request Sensor Configuration

GET request (HOST -> SENSOR)

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	04h	Command no. LSB (4d = GET_CONFIG)
4	00h	Command no. MSB

5	00h	Data length LSB (GET command = no data)
6	00h	Data length MSB
7	05h	Check sum LSB
8	00h	Check sum MSB
9	0Dh	Packet end 1
10	0Ah	Packet end 2

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT LSB (ID = 1)
2	00h	OpenMAT MSB
3	04h	Command no. LSB (4d = GET_CONFIG)
4	00h	Command no. MSB
5	04h	Data length LSB (32-bit integer = 4 bytes)
6	00h	Data length MSB
7	xxh	Configuration data byte 1 (LSB)
8	xxh	Configuration data byte 2
9	xxh	Configuration data byte 3
10	xxh	Configuration data byte 4 (MSB)
11	xxh	Check sum LSB
12	xxh	Check sum MSB
13	0Dh	Packet end 1
14	0Ah	Packet end 2

Request Gyroscope Range

GET request (HOST -> SENSOR)

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	1Ah	Command no. LSB (26d = GET_GYR_RANGE)
4	00h	Command no. MSB
5	00h	Data length LSB (GET command = no data)
6	00h	Data length MSB

7	1Bh	Check sum LSB
8	00h	Check sum MSB
9	0Dh	Packet end 1
10	0Ah	Packet end 2

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	1Ah	Command no. LSB (26d = GET_GYR_RANGE)
4	00h	Command no. MSB
5	04h	Data length LSB (32-bit integer = 4 bytes)
6	00h	Data length MSB
7	xxh	Range data byte 1 (LSB)
8	xxh	Range data byte 2
9	xxh	Range data byte 3
10	xxh	Range data byte 4 (MSB)
11	xxh	Check sum LSB
12	xxh	Check sum MSB
13	0Dh	Packet end 1
14	0Ah	Packet end 2

Set Accelerometer Range

SET request (HOST -> SENSOR)

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	1Fh	Command no. LSB (31d = SET_ACC_RANGE)
4	00h	Command no. MSB
5	04h	Data length LSB (32-bit integer = 4 bytes)
6	00h	Data length MSB
7	08h	Range data byte 1 (Range indicator $8g = 8d$)
8	00h	Range data byte 2

9	00h	Range data byte 3
10	00h	Range data byte 4
11	2Bh	Check sum LSB
12	00h	Check sum MSB
13	0Dh	Packet end 1
14	0Ah	Packet end 2

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	00h	Command no. LSB (0d = REPLY_ACK)
4	00h	Command no. MSB
5	00h	Data length LSB (ACK reply = no data)
6	00h	Data length MSB
11	01h	Check sum LSB
12	00h	Check sum MSB
13	0Dh	Packet end 1
14	0Ah	Packet end 2

Read Sensor Data

Get request (HOST -> SENSOR)

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT MSB
3	09h	Command no. LSB (9d = GET_SENSOR_DATA)
4	00h	Command no. MSB
5	00h	Data length LSB (GET command = no data)
6	00h	Data length MSB
7	0Ah	Check sum LSB
8	00h	Check sum MSB
9	0Dh	Packet end 1
10	0Ah	Packet end 2

Packet byte no.	Content	Meaning
0	3Ah	Packet start
1	01h	OpenMAT ID LSB (ID = 1)
2	00h	OpenMAT ID MSB
3	09h	Command no. LSB (9d = GET_SENSOR_DATA)
4	00h	Command no. MSB
5	34h	Data length LSB (56 bytes)
6	00h	Data length MSB
7-10	xxxxxxxh	Timestamps
11-14	xxxxxxxh	Gyroscope data x-axis
15-18	xxxxxxxh	Gyroscope data y-axis
19-22	xxxxxxxh	Gyroscope data z-axis
23-26	xxxxxxxh	Accelerometer x-axis
27-30	xxxxxxxh	Accelerometer y-axis
31-34	xxxxxxxh	Accelerometer z-axis
35-38	xxxxxxxh	Magnetometer x-axis
39-42	xxxxxxxh	Magnetometer y-axis
43-46	xxxxxxxh	Magnetometer z-axis
47-50	xxxxxxxh	Orientation quaternion q0
51-54	xxxxxxxh	Orientation quaternion q1
55-58	xxxxxxxh	Orientation quaternion q2
59-62	xxxxxxxh	Orientation quaternion q3
63	xxh	Check sum LSB
64	xxh	Check sum MSB
65	0Dh	Message end byte 1
66	0Ah	Message end byte 2

IX. OpenMAT LIBRARY

Overview

Introduction

OpenMAT is the software package delivered with a LPMS device. The package contains the basic hardware device drivers for the sensors, a C++ library to easily access the functionality of the IMUs and also a network interface (OpenMAT network) that allows applications to communicate with each other to exchange sensor information. OpenMAT consists of the following components:

- LpSensor library: OpenMAT applications above are based on the LpSensor library. This library
 contains classes that allow easy access to the functionality of the LPMS devices. Contained
 classes and their most important methods as well as usage examples are described further on in
 this chapter.
- LpmsControl application: This application is used to control the basic LPMS device functionality. It can be used to connect to multiple sensors, adjust parameters and record sample data. Data is graphically represented as line graphs or as a 3D cube that changes orientation according to the data received from a sensor.

PLEASE NOTE: LpmsControl is also used to do updates of the LPMS firmware. We will explain further details below. IMPORTANT: We recommend the users to use the high performance mode of a PC in order to guarantee the LpmsControl application performance.

 OpenMAT server: The OpenMAT server manages the communication of applications on the OpenMAT network. Please contact LP-Research for examples of how to use the OpenMAT network.

OpenMAT is available as binary release and as source code release. If you would like to use the included applications as is, please use the binary release. This is suggested as the easiest way to start as it allows you to test the functionality of your sensor.

We also offer a source code release that allows you to re-compile or modify the code. In case you would like to include OpenMAT with your own applications it is recommended to take a look at the source code release.

Application Installation

Please follow the steps below to install the OpenMAT binary release. The binary release also includes the OpenMAT API pre-compiled for Windows 32-bit.

- When you purchase one of our sensors the latest version of the library at the time is also contained on the included CD. Please be aware that development on OpenMAT is ongoing and therefore the version on the CD might become outdated. Therefore please check on our website for updates.
- 2. Start OpenMAT-x.x.x-Setup.exe (x.x.x being the latest version number).
- 3. Follow the displayed installation instructions.
- 4. Switch the LPMS device on.
- 5. Start LpmsControl from the OpenMAT entry in the start menu.
- 6. Check if your device is listed in the 'Discovered devices' list.
- 7. Mark the device you would like to connect to by clicking on it in the list and push the connect button.
- 8. After a few seconds you should be seeing data being streamed from your sensor.

LpmsControl Software Operation

Overview

The LpmsControl application allows users to control various aspects of the LPMS-B sensor that can be used to:

- list all LPMS-B devices that are discovered in the system.
- connect to up to 7 sensors simultaneously by one Bluetooth receiver.
- adjust the sensor parameters (sensor range etc.).
- reset orientation and reference vectors.
- initiate gyroscope and magnetometer calibration.
- display the acquired data in real-time either as line graphs or a 3D cube.
- record data from the sensors to a CSV data file.
- upload new firmware and in-application-programming software to the sensor.

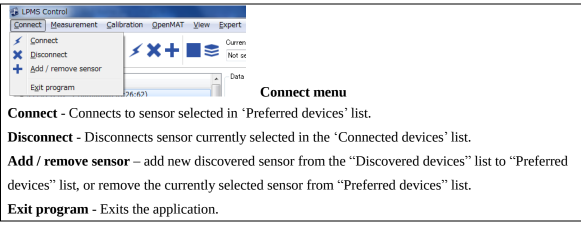
As LpmsControl is part of the open-source OpenMAT library its source code is available and can be modified by the user. Most parts of the code are documented, so that a user can also use parts of LpmsControl to write their own sensor control code.

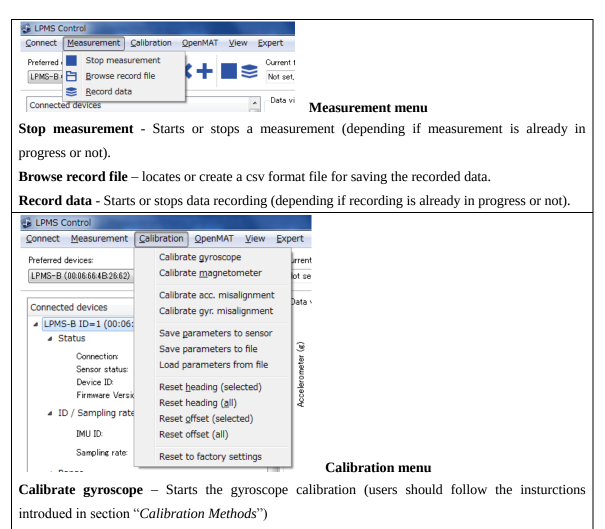
GUI Elements

Application window

© LPMS Control Connect Measurement Calibration OpenMAT View Expert Menu Bar Tool B	ar
Preferred devices: Current filename: Preset method Reset target: [LPMS-B (00:06:66:4B:26:62)	⋒ <i>₿≹</i> ⊀⊛
Connected devices (LPMS-B ID=1 (00:06:66:48:26:62) * Status Correction: OK Sensor status: started Device ID 00:06:66:48:26:62 Firmware Version: 10.16 * ID / Sampling rate IMU ID Sampling rate IMU ID Sampling rate MG range: 2000 dps * Status Correction: OK Sensor status: started Device ID 00:06:66:48:26:62 Firmware Version: 10.16 * Range GYR range: 2000 dps * Status * Range GYR range: 2000 dps * Status * Range GYR range: 2000 dps * Status * Filter * Filter * Filter * Recorrection: Week * Status * Status * Status * Status * Status * The parameters of connected * Status * The parameters of connected * Status *	 X = +00.17 Y = -00.14 Z = -00.94 X = -148.09 Y = -09.08 Z = +17.01
Mag. correction: Weak Gyr. threshold: Disable Gyr. autocalibration: Disable Low-pass filter: off Baw agnetometer Raw agn	 X = = -07.16 Y = = +92.89 Z = = +25.17

<u>Menu Bar</u>





Calibrate magnetometer – Starts the magnetic calibration (users should follow the insturctions introdued in section "*Calibration Methods*"). IMPORTANT: Euler angle transmission must be turned on for the magnetometer calibration to succeed.

Calibrate acc. misalignment – Starts the accelerometer calibration. (users should follow the insturctions introdued in section "*Calibration Methods*").

Calibrate gyr. misalignment – reserved by LP-RESEARCH.

Save parameters to sensor – Saves the current parameter settings and calibration results into the sensor flash.

Save parameters to file – Saves the current parameter settings and calibration results into a .txt file in your local host system.

Load parameters from file – Loads the previously saved calibration results in a local txt file into the sensor flash.

Reset heading (selected) – Sets the magnetometer and accelerometer reference of the LP-Filter of the currenly selected sensor in the "Connected devices" list to the current measured magnetic and acceleration vector. This function should be used after calibrating the magnetometer.

Reset heading (all) – Sets the magnetometer and accelerometer reference of the LP-Filter of all the sensors in the "Connected devices" list to the current measured magnetic and acceleration vector. This function should be used after calibrating the magnetometer.

Reset offset (selected) - Resets the current orientation of the selected sensor in the "Connected devices" list as zero-orientation. Further rotations will be the difference rotation between the zero-orientation and the currently measured orientation.

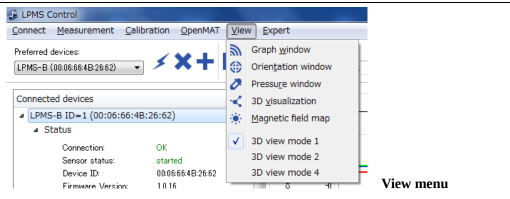
Reset offset (all) - Resets the current orientation of all the sensors in the "Connected devices" list as zero-orientation. Further rotations will be the difference rotation between the zero-orientation and the currently measured orientation.

Reset to factory settings – Recovers the settings of all the connected sensors to the factory default values.

DpenMAT LPMS Control	ng Manager (Marin	100 million (1997)	
Connect Measurement Calib	ration OpenMAT	View Expert	
Sensor Control	Conr	ect to OpenMAT server	ł
Discovered devices	Versi	ion info	
			_

Connect to OpenMAT server - This is used for human model simulator. The human model simulator allows the construction of 3D models with links and joints that can be associated with orientation sensors on the OpenMAT network. Momentarily this application is still in an experimental state. PLEASE NOTE: This function is reserved by LP-RESEARCH.

Version info - Version information of the LpmsControl software.



Graph window- Switches the middle graph window to show the raw sensor data.

Orientation window – Switches the middle graph window to show the orientation data.

Pressure window - Switches the middle graph window to show the pressure data.

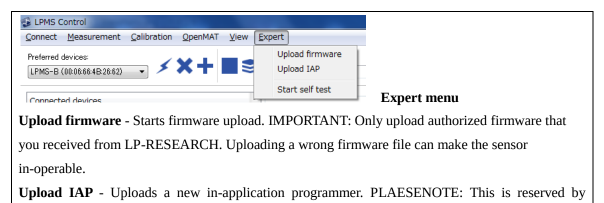
3D visualization - Switches the middle graph window to 3D cube view.

Magnetic field map – Switches the middle graph window to magnetic field map view.

3D view mode 1 - Switches the middle graph window to 1 window for one sensor 3D visualization.

3D view mode 2 - Switches the middle graph window to 2 windows for 2 sensors 3D visualization.

3D view mode 4 - Switches the middle graph window to 4 windows for 4 sensors 3D visualization.



LP-RESEARCH and should not be used by user.

Start self test - Starts a self test for checking the basic functionalities of the sensor.

Device Discovery

The discovery of Bluetooth devices usually takes up to 20s, depending on your system, so please be patient, if the LPMS-B device does not show up in the "Discovered devices" list immediately. If the LPMS-B device cannot be discovered by the initial discovering, please try to push the "Scan devices" button and search again. After your devices have been discovered, push the "Add devices" button to add your discovered devices to the "Preferred devices" list, and save the setting by clicking "Save devices" button.

Connecting and Disconnecting a Device

To connect a LPMS-B sensor click on the corresponding item in the 'Preferred devices' list and click the 'Connect' button. The sensor should now become listed in the 'Connected devices' list. While establishing the connection, the 'Connection status' indicator shows 'connecting...'. Once a connection has been successfully established, the connection status will change to 'connected'. The sensor will start measuring automatically after connecting. Should the connection procedure fail for some reason, 'failed' will be displayed. If a successful connection is interrupted the connection status will change to 'connection interrupted'.

PLEASE NOTE: The LpmsControl software is using the windows Bluetooth stack driver. Please verify your Bluetooth receiver in the host system whether it is using the correct drivers.

Sensor Parameter Adjustment

Sensor parameters can be adjusted using the item in the "Connected devices" list that corresponds to the target device. Using the drop down lists the following parameters can be set:

- **IMU ID**: The device OpenMAT ID.
- Sampling rate: System sampling frequency
- GYR range: Gyroscope measurement range

- ACC range: Accelerometer measurement range
- MAG range: Magnetometer measurement range
- Filter mode: The filter mode setting (see also the previous section "Filter Settings")
- Mag. correction: The magnetic correction setting (see also the previous section "*Filter Settings*")
- Linear acc cor.: The linear acceleration correction setting (see also the previous section *"Filter Settings"*)
- **Rotational acc cor**.: The rotational acceleration correction setting (see also the previous section *"Filter Settings"*)
- **Gyr. threshold**: To enable or disable the gyroscope threshold function (see also the previous section "*Filter Settings*")
- **Gyr. autocalibration**: To enable or disable the gyroscope auto calibration function (see also the previous section "*Filter Settings*")
- **Low-pass filter**: To set up the coefficient of the low pass filter (see also the previous section *"Filter Settings"*)
- Selected data: check the data types you want to acquire.

Parameter adjustments are normally only persistent until the sensor is switched off. You can permanently save the newly adjusted parameters to the LPMS flash memory by selecting "Save parameters to sensor" in the "Calibration" menu of LpmsControl.

Reset of Orientation and Reference Vectors

The offset of the orientation measured by the sensor can be set to the currently acquired orientation by clicking on the "Reset offset" functions of LpmsControl. The newly reported orientation data will be the orientation difference between this zero-orientation and the un-adjusted (raw) orientation measurement.

The accelerometer and magnetometer reference vector is reset by clicking on the "Reset heading" function of LpmsControl. Before resetting the heading reference, PLEASSE DO complete the magnetic calibration. While initiating the heading reference reset, point the y axis of the sensor roughly in north direction and hold the x-y plane of the sensor parallel to the ground.

IMPORTANT: The adjustment of the heading reference vectors is very important for accurate orientation measurements. The sensor will be delivered to you in a pre-calibrated state. However, as the direction of the earth magnetic field slightly varies at different place, it might be necessary to reset the reference. To save the new heading reference after a successful reset, select "Save parameters to sensor" function of LpmsControl. Normally the setting of the heading reference vectors when done accurately only needs to be done once.

How to Upload New Firmware

IMPORTANT: Please follow the following steps carefully when you are updating the sensor firmware. Any mistake operation might result in a failure of firmware update and disable sensor functionality.

- 1. Start your current LpmsControl software.
- 2. Connect to the sensor you would like to update.
- 3. Choose the "Save parameters to file" function from the calibration menu of LpmsControl to save the current sensor calibration results into a .txt file in your local host system.
- 4. Select "Upload firmware" function in the "Expert" menu.
- 5. Click OK and select the new firmware file. Be careful that you select the right file which should be named as LpmsBFirmwareX.X.X.bin by LP-RESEARCH.
- 6. Wait for the upload process to finish. It should take around 30 seconds. At around 15s the green LED on the sensor should begin to blink rapidly.
- 7. Disconnect from the sensor and exit LpmsControl.
- 8. Now install the new LpmsControl application. The previous LpmsControl application does not need to be un-installed.
- 9. Start LpmsControl and connect to your sensor.
- 10. Choose the "Load parameters from file" function from the calibration menu of LpmsControl to recover the previous sensor calibration results.
- 11. Choose the "Save parameters to sensor" function from the calibration menu of LpmsControl to save the previous sensor calibration results into sensor flash.
- 12. The whole procedure is done. Make sure everything works as expected. If there is anything unexpected, please contact LP-RESEARCH by Email.

The LpSensor Library

Building Your Application

The LpSensor library contains classes that allow a user to integrate LPMS devices into their own applications. The library is a Windows 32-bit C++ library for MS Visual C++ (express) 2010. Should you require a binary for the library for other operating systems or 64-bit applications, please contact LP-RESEARCH. Compiling applications that use the LpSensor library requires the following components:

Header files (usually in C:/OpenMAT/include)

LpmsSensorManagerI.hContains the interface for the LpmsSensorManager class.LpmsSensorI.hContains the interface for the LpmsSensor class

ImuData.h	Structure for containing output data from a LPMS device		
LpmsDefinitions.h	Macro definitions for accessing LPMS		
DeviceListItem.h	Contains the class definition for an element of a LPMS device list		
LIB files (usually in C:/Oper	nMAT/lib/x86)		
LpSensorD.lib	LpSensor library (Debug version)		
LpSensor.lib	LpSensor library (Release version)		
DLL files (usually in C:/Ope	nMAT/lib/x86)		
LpSensorD.dll	LpSensor library (Debug version)		
LpSensor.dll	LpSensor library (Release version)		
PCANBasic.dll	PeakCAN library DLL for CAN interface communication.		
ftd2xx.dll	The FTDI library to communicate with an LPMS over USB.		

To compile the application please do the following:

- 1. Include LpmsSensorManagerI.h before you access any LpSensor classes.
- 2. Add LpSensor.lib (or LpSensorD.lib if you are compiling in debug mode) to the ist of linked libraries for your application.
- 3. Make sure that you set a path to LpSensor.dll / LpSensorD.dll, PCANBasic.dll and ftd2xx.dll reside so that the runtime file of your application can access them.

Important Classes

SensorManager

The sensor manager class wraps a number of LpmsSensor instances into one class, handles device discovery and device polling. For user applications the following methods are most commonly used. Please refer to the interface file SensorManagerI.h for more information.

IMPORTANT: An instance of LpmsSensor is returned by the static function LpmsSensorManagerFactory(). See the example listing in the next section for more information how to initialize an LpmsSensorManager object.

Method name	SensorManager (void)	
Parameters	none	
Returns	SensorManager object	
Description	Constructor of a SensorManager object.	

Method name	LpSensor* addSensor(int mode, string deviceId)				
Parameters	mode The device type to be connected. The following device				
		types are available:			
		Macro	Device type		
		DEVICE_LPMS_B	LPMS-B		
		DEVICE_LPMS_C	LPMS-CU (CAN mode)		
		DEVICE_LPMS_U	LPMS-CU (USB mode)		
	deviceId	deviceId Device ID of the LPMS device. The ID is equal to the			
		OpenMAT ID (initially set to 1, user definable).			
Returns	Pointer to LpSensor object.				
Description	Adds a sensor device to the list of devices adminstered by the				
	SensorManager object.				

Method name	void removeSensor(LpSensor *sensor)		
Parameters	sensor Pointer to LpSensor object that is to be removed from the		
		list of sensors. The call to removeSensor frees the memory	
		associated with the LpSensor object.	
Returns	none		
Description	Removes a device from the list of currently administered sensors.		

Method name	<pre>void listDevices(std::vector<devicelistitem> *v)</devicelistitem></pre>		
Parameters	*v Pointer to a vector containing DeviceListItem objects with		
	information about LPMS devices that have been discovered		
	by the method.		
Returns	None		
Description	Lists all connected LPMS devices. The device discovery runs in a		
	seperate thread.For Bluetooth devices should take several seconds to be		
	added to the devicelist. CAN bus and USB devices should be added after		
	around 1s.		

LpmsSensor

This is a class to access the specific functions and parameters of an LPMS. The most commonly used methods are listed below. Please refer to the interface file LpmSensorI.h for more information.

Method name	void run(void)
-------------	----------------

Parameters	None
Returns	None
Description	Starts the data acquisition procedure.

Method name	void pause (void)	
Parameters	None	
Returns	None	
Description	Pauses the data acquisition procedure.	

Method name	int getSensorStatus(void)			
Parameters	None			
Returns	Sensor state identifier:			
	Macro	Sensor state		
	SENSOR_STATUS_PAUSED	Sensor is currently paused.		
	SENSOR_STATUS_RUNNING	Sensor is currently acquiring		
		data.		
	SENSOR_STATUS_CALIBRATING	Sensor is currently calibrating.		
	SENSOR_STATUS_ERROR	Sensor has detected an error.		
	SENSOR_STATUS_UPLOADING	Sensor is currently receiving		
		new firmware data.		
Description	Retrieves the current sensor status.			

Method name	int getConnectionStatus(void)	
Parameters	None	
Returns	Connection status identifier:	
	Macro	Sensor state
	SENSOR_CONNECTION_CONNECTED	Sensor is connected.
	SENSOR_CONNECTION_CONNECTING	Connection is currently
		being established.
	SENSOR_CONNECTION_FAILED	Attempt to connect has
		failed.
	SENSOR_CONNECTION_INTERRUPTED	Connection has been
		interrupted.
Description	Retrieves the current connection status.	

Method name	void startResetReference(void)
Parameters	None
Returns	None
Description	Resets the current accelerometer and magnetometer reference. Please see
	the 'Operation' chapter for details on the reference vector adjustment
	procedure.

Method name	void startCalibrateGyro(void)
Parameters	None
Returns	None
Description	Starts the calibration of the sensor gyroscope.

Method name	void startCalibrateMag(void)
Parameters	None
Returns	None
Description	Starts the calibration of the LPMS magnetometer.

Method name	CalibrationData* getConfigurationData(void)
Parameters	None
Returns	Pointer to CalibrationData object.
Description	Retrieves the CalibrationData structure containing
	the configuration parameters of the connected LPMS.

Method name	<pre>bool setConfigurationPrm(int parameterIndex, int parameter)</pre>	
Parameters	parameterIndex	The parameter to be adjusted.
	parameter	The new parameter value.
	Supported parameterIndex Macro	identifiers: Description
	PRM_OPENMAT_ID	Sets the current OpenMAT ID.
	PRM_FILTER_MODE	Sets the current filter mode.
	PRM_PARAMETER_SET	Changes the current filter
		preset.
	PRM_GYR_THRESHOLD	_ENABLE Enables / diables the gyroscope

I	
	threshold.
PRM_MAG_RANGE	Modifies the current
	magnetometer sensor range.
PRM_ACC_RANGE	Modifies the current
	accelerometer sensor range.
PRM_GYR_RANGE	Modifies the current gyroscope
	range.
Supported parameter identifiers for e	each parameter index:
PRM_OPENMAT_ID	
Integer ID number between	n 1 and 255.
PRM_FILTER_MODE	
Macro	Description
FM_GYRO_ONLY	Only gyroscope
FM_GYRO_ACC	Gyroscope + accelerometer
FM_GYRO_ACC_MAG_NS	Gyroscope + accelerometer +
	magnetometer
PRM_PARAMETER_SET	
Macro	Description
LPMS_FILTER_PRM_SET_1	Magnetometer correction
	"dynamic" setting.
LPMS_FILTER_PRM_SET_2	Strong
LPMS_FILTER_PRM_SET_3	Medium
LPMS_FILTER_PRM_SET_4	Weak
PRM_GYR_THRESHOLD_ENABLE	
Macro	Description
IMU_GYR_THRESH_DISABLE	Enable gyr. threshold
IMU_GYR_THRESH_ENABLE	Disable gyr. thershold
PRM_GYR_RANGE	
Macro	Description
GYR_RANGE_250DPS	Gyr. Range = 250 deg./s
GYR_RANGE_500DPS	Gyr. Range = 500 deg./s

	GYR_RANGE_2000DPS	Gyr. Range = 2000 deg./s
	PRM_ACC_RANGE	
	Macro	Description
	ACC_RANGE_2G	Acc. range = $2g$
	ACC_RANGE_4G	Acc. range = $4g$
	ACC_RANGE_8G	Acc. range = 8g
	ACC_RANGE_16G	Acc. range = 16g
	PRM_MAG_RANGE	
	Macro	Description
	MAG_RANGE_130UT	Mag. range = 130uT
	MAG_RANGE_190UT	Mag. range = 190uT
	MAG_RANGE_250UT	Mag. range = 250uT
	MAG_RANGE_400UT	Mag. range $= 400 \text{uT}$
	MAG_RANGE_470UT	Mag. range $= 470 \text{uT}$
	MAG_RANGE_560UT	Mag. range = 560uT
	MAG_RANGE_810UT	Mag. range = 810uT
Returns	None	
Description	Sets a configuration parameter.	

Method name	<pre>bool getConfigurationPrm(int parameterIndex, int</pre>	
	*parameter)	
Parameters	parameterIndex	The parameter to be adjusted.
	parameter	Pointer to the retrieved parameter value.
	See setConfigurationPrm method for an explanation of supported paramer	
	indices and parameters.	
Returns	None	
Description	Retrieves a configuration parameter.	

Method name	void resetOrientation(void)
Parameters	None
Returns	None
Description	Resets the orientation offset of the sensor.

Method name void saveCalibrationData(void)
--

Parameters	None
Returns	None
Description	Starts saving the current parameter settings to the sensor flash memory.

Method name	virtual	<pre>void getCalibratedSensorData(float g[3],</pre>
	float a	[3], float b[3])
Parameters	g[02]	Calibrated gyroscope data (x, y, z-axis).
	a[02]	Calibrated accelerometer data (x, y, z-axis).
	b[02]	Calibrated magnetometer data (x, y, z-axis).
Returns	None	
Description	Retrieves	calibrated sensor data (gyroscope, accelerometer,
	magnetom	eter).

Method name	virtual void getQuaternion(float q[4])
Parameters	q[03] Orientation quaternion (qw, qx, qy, qz)
Returns	None
Description	Retrieves the 3d orientation quaternion.

Method name	<pre>virtual void getEulerAngle(float r[3])</pre>
Parameters	r[02] Euler angle vector (around x, y, z-axis)
Returns	None
Description	Retrieves the currently measured 3d Euler angles.

Method name	<pre>virtual void getRotationMatrix(float M[3][3])</pre>
Parameters	M[02][02] Rotations matrix (row i=02, column j=02)
Returns	None
Description	Retrievs the current rotation matrix.

Example Code

Connecting to the an LPMS-B device

1	#include "LpmsSensorI.h"
2	<pre>#include "LpmsSensorManagerI.h"</pre>
3	
4	main()
5	{

6	// Get a LpmsSensorManager instance
7	LpmsSensorManagerI* manager = SensorManagerFactory();
8	
9	// Connect to LPMS-B sensor with address 00:11:22:33:44:55
10	<pre>LpmsSensorI* lpms = manager->addSensor(DEVICE_LPMS_B,</pre>
	"00:11:22:33:44:55");
11	
12	<pre>while(1) {</pre>
13	float q[4];
14	
15	// Read quaternion data
16	<pre>lpms->getQuaternion(q);</pre>
17	
18	// Do something with the data
19	//
20	}
21	
22	// After doing the work, remove the initialized sensor
23	<pre>sm->removeSensor(lpms);</pre>
24	
25	// Delete LpmsSensorManager object
26	delete manager;
27	}

Setting and Retrieval of Sensor Parameters

1	/* Setting a sensor parameter. */
2	<pre>lpmsDevice->setParameter(PRM_ACC_RANGE, LPMS_ACC_RANGE_8G);</pre>
3	
4	/* Retrieving a sensor parameter. */
5	int p;
6	<pre>lpmsDevice->setParameter(PRM_ACC_RANGE, &p);</pre>

Sensor and Connection Status Inquiry

1	/* Retrieves current sensor status */
2	<pre>int status = getSensorStatus();</pre>

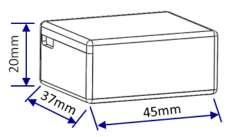
3	
4	switch (status) {
5	case SENSOR_STATUS_RUNNING:
6	<pre>std::cout << "Sensor is running." << std::endl;</pre>
7	break;
8	
9	case SENSOR_STATUS_PAUSED:
10	<pre>std::cout << "Sensor is paused." << std::endl;</pre>
11	break;
12	}
13	
14	<pre>status = lpmsDevice->getConnectionStatus();</pre>
15	
16	switch (status) {
17	case SENSOR_CONNECTION_CONNECTING:
18	<pre>std::cout << "Sensor is currently connecting." << std::endl;</pre>
19	break;
20	
21	case SENSOR_CONNECTION_CONNECTED:
22	<pre>std::cout << "Sensor is connected." << std::endl;</pre>
23	break;
24	}

In case you have any further questions regarding the programming interface please contact LP-RESEARCH directly.

X. MECHANICAL INFORMATION

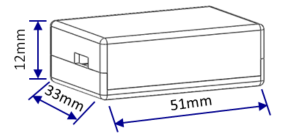
LPMS-B Dimension



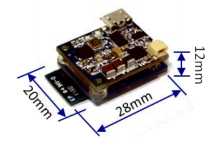


LPMS-B Recharger Dimension

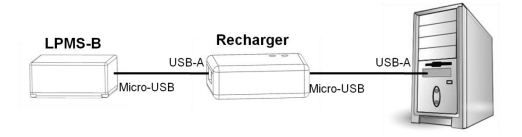




LPMS-B OEM Dimension



LPMS-B and Recharger Connection



Please Read Carefully:

Information in this document is provided solely in connection with LP-RESEARCH products. LP-RESEARCH reserves the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice. All LP-RESEARCH products are sold pursuant to LP-RESEARCH's terms and conditions of sale. Purchasers are solely responsible for the choice, selection and use of the LP-RESEARCH products and services described herein, and LP-RESEARCH assumes no liability whatsoever relating to the choice, selection or use of the LP-RESEARCH products and services described herein.

UNLESS OTHERWISE SET FORTH IN LP-RESEARCH'S TERMS AND CONDITIONS OF SALE LP-RESEARCH DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF LP-RESEARCH PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

LP-RESEARCH PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. LP-RESEARCH PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

© 2013 LP-RESEARCH - All rights reserved

Japan – China – Germany – Korea – Egypt www.lp-research.com