LPMS Operator's Manual

Version 2.0

This manual applies to the following devices: LPMS-B2, LPMS-CU2, LPMS-CURS2, LPMS-USBAL2, LPMS-URS2, LPMS-UTTL2, LPMS-CANAL2, LPMS-RS232AL2, LPMS-ME1



I. Introduction

Welcome to the LP-Research Motion Sensor (LPMS) Operator's Manual.

In this manual we will explain everything you need to know to set up the LPMS hardware, install its software and get started with integrating the sensor in your own software project. We have put a lot of effort into making the LPMS 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 manual, please feel free to contact us anytime.

For more information on the LPMS 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.

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III. Document Revision History

Date	Revision	Changes
01-May-2012	1.0	- Initial release.
01-Sep-2012	1.0.11	- Unified manual split into separate versions for LPMS-B and LPMS-CU.
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.
13-Jan-2014	1.2.7	 Correction of some bugs on commands list. Add introduction of advanced gyroscope calibration.
27-July-2014	1.3.0	 Sensor orientation data explanation Offset reset mode explanation Improved magnetic field calibration explanation 16-bit and 32-bit transmission modes documentation
3-Sep-2014	1.3.3	 Re-unified manual for all LPMS models Updated command list Added chapter about orientation calculation details and orientation offset methods Added chapter about multi-sensor synchronization Updated LpmsControl explanation, new screenshots Updated software revision list
10-Feb-2015	1.3.4	 Correction on Euler angles rotation sequence to ZYX type Correction on LRC check-sum calculation in section packet format
27-May-2015	1.3.4	 - LP-CAN: CAN message ID calculation corrected - LRC value calculation corrected

		- Added BT module information
12-August-2019	2.0	- Removed hardware specific parts. These are now covered in
		the quick start manuals
		- Corrected scaling factors for all non-floating-point data
		transmission modes
		- Corrected error in description of reset modes
		- Moved to-be-deprecated LpSensor detail description to
		appendix
		- Added list with APIs for direct sensor programming. OpenZen
		is to replace LpSensor

IV. Overview

Measurement Output

The LP-Research Motion Sensor (LPMS) is a miniature, multi-purpose 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 airplanes. 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 one way of describing the orientation of an object, a quaternion allows orientation measurement without encountering the so-called Gimbal's lock.

This is achieved 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 will follow further on in this manual. Optionally an LPMS can be equipped with a barometric pressure sensor to extend the application range of the sensor and to be used e.g. in connection with a GPS unit for global position measurements.

Technical Background

To measure the orientation of an object, the sensor internally uses three different sensing units (four if the optional pressure sensor is used). 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 for orientation determination are a 3-axis gyroscope (detecting angular velocity), a 3-axis accelerometer (detecting the direction 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 causing the resulting angle values to drift. Therefore, we correct the orientation data from the gyroscope with information from the accelerometer (roll and pitch) and magnetometer (yaw) 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 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.). The internal sampling and filtering rate of the sensor is 400Hz. The data stream frequency is independent from the sampling and processing rate and can be adjusted depending on the selected communication interface.

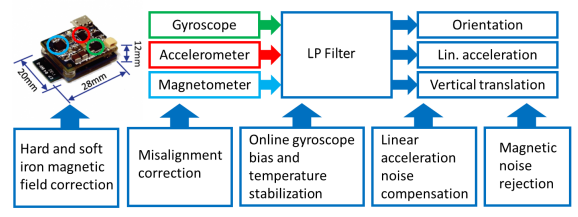


Figure 1 - Overview block diagram of the different components of the LPMS system.

Communication Methods

One of the strengths of the LPMS series is the diversity of offered communication interfaces. LPMS devices can be connected through either Bluetooth 2, Bluetooth Low Energy, USB, CAN bus, RS-232 or TTL-level serial interfaces. Depending on the capabilities of the communication interface users can choose between transmission with our proprietary (but well documented) LP-BUS and LP-CAN formats, plain ASCII (CSV) format, a minimal CANopen implementation or a user defined CAN protocol.

Calibration

For accurate operation the sensor needs to be calibrated. The calibration procedure includes the determination of gyroscope bias 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 sensor's magnetic reference vector might be necessary when using the sensor in different locations or under varying experiment environments. Later in this manual we will describe in detail the calibration procedures necessary to guarantee the accuracy of the measurements done by the sensor. We tried to automate the calibration procedures as far as possible inside the firmware of the sensor to make usage as convenient as possible for users.

To compensate the effects of a noisy earth magnetic field the LPMS can dynamically adjust the intensity of the magnetometer compensation to the impact of magnetic environment noise.

Size and Run-times

During development of the LPMS we tried to make the unit as small as possible to allow a large variety of applications. For size reduction the actual sensing units and microcontroller hardware are integrated into one mainboard with a multi-layer PCB design. Each version of LPMS consists of two parts, the actual sensing hardware (microcontroller and MEMS sensors) and communication electronics (USB, CAN bus etc.).

Application Areas

The LPMS is suitable for a wide range of applications. One of the applications focuses for a smallscale motion sensor is the measurement of human movement for injury rehabilitation, gait cycle analysis, surgical skill training 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. Operation

Device Specifications

Please refer to the corresponding quick start guides for device specifications and connection diagrams. The quick start guides also describe the operational details of the corresponding sensor types such as the meaning of LED indicators (where applicable).

This manual applies to the following devices: LPMS-B2, LPMS-CU2, LPMS-CURS2, LPMS-USBAL2, LPMS-URS2, LPMS-UTTL2, LPMS-CANAL2, LPMS-RS232AL2, LPMS-ME1

Host Device Communication

Mode	Description	
Command mode	In command mode the functionality of the sensor is accessed	
	command-by-command. Measurement data is transferred from the	
	sensor to the user by a special command. This mode is suitable for	
	adjusting the parameter settings of the sensor and synchronized	
	data-transfer.	
Streaming mode	In streaming mode data is continuously sent from the sensor to the	
(default at power-on)	host. This mode is suitable for simple and high-speed data	
	acquisition. Sensor parameters cannot be set in this mode.	

NOTE: The sensor is set to **streaming mode by default after powering on**. Command mode may be set via the corresponding LP-BUS command. The current operation mode can be saved into sensor flash memory. We will specify the available commands in detail later in this manual.

For sensor with a CAN bus interface, data is initially streamed via CAN bus. Data communication is switched to USB once the first LP-BUS command has been received through the USB port.

For sensors with a serial interface, data is initially streamed via serial port. Data communication is switched to USB once the first LP-BUS command has been received through the USB port.

Bluetooth 2

To connect to the sensor, a Bluetooth connection request must be sent to the Bluetooth MAC address of LPMS-B2. This MAC address is displayed as sensor device ID in the LpmsControl application.

Users should connect to the Bluetooth module of LPMS-B2 using a standard class 2 Bluetooth host interface that supports SPP (serial protocol profile). A key-code for pairing is not normally required. Should you be asked for a key-code anyway, enter "1234". 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-B2. The baudrate of the Bluetooth connection is 921600bit/s.

NOTE: Bluetooth communication always uses the LP-BUS binary format for input / output.

Operation

USB

The USB interface of the LPMS-USBAL2, LPMS-CU2 or LPMS-CURS2 internally uses a serial-to-USB interface IC by the company Silabs: https://www.silabs.com/products/interface/usbbridges/classic-usb-bridges/device.cp2102

There are two options of communication with the Silabs IC:

- By downloading a virtual com port driver (VCP): This driver allows you to see the LPMS as COM port in your operating system. All communication is done using standard COM port access procedures. The default connection baudrate is 912.6Kbit/s, 8N1, with hardware flow control.
- 2. By accessing the Silabs IC directly using a DLL library: Silabs offers a convenient library that allows users to communicate with their USB interface ICs.

NOTE: USB communication always uses the LP-BUS binary format for input / output.

CAN Bus

Users should be able to communicate with LPMS-CU2, LPMS-CANAL2 or LPMS-CURS2 using any standard CAN interface. The CAN message uses standard 11 bits identifier and 8 bytes of data. **The default connection baud rate is 125Kbit/s.**

CAN bus communication can be switched to one of the following formats:

- 1. CANopen (default) messages, output only
- 2. Sequential (custom) CAN messages, output only
- 3. LP-BUS binary format (LP-CAN)

NOTE: Format settings can be changed through LpmsControl application or direct LP-BUS communication commands.

RS-232, TTL-level serial

The UART interface for both, RS232 and TTL-level serial uses a **baud rate default setting of 115200 bit/s**, 8N1, no hardware flow control.

RS-232 and TTL-level serial communication can be switched to one of the following formats:

- 1. LP-BUS binary (default)
- 2. ASCII plain text

Operation

NOTE: Format settings can be changed through the LpmsControl application or direct LP-BUS communication commands.

Orientation Data

The LPMS sensor calculates the orientation difference between a fixed sensor coordinate system and a global reference coordinate system. The local and the global reference coordinate systems used are defined as right-handed Cartesian coordinate systems with:

- X positive when pointing to the magnetic west
- Y positive when pointing to the magnetic south
- Z positive when pointing up (gravity points vertically down with -1g)

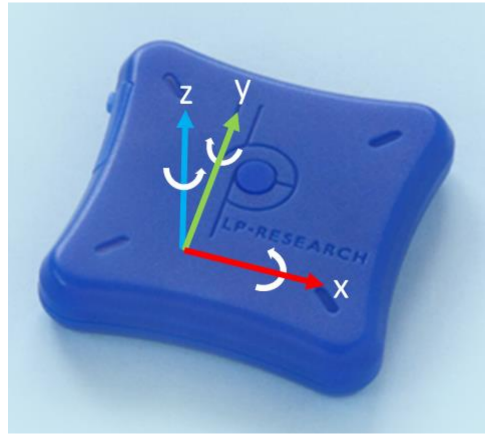


Figure 1 - Axis orientation of LPMS-B2.

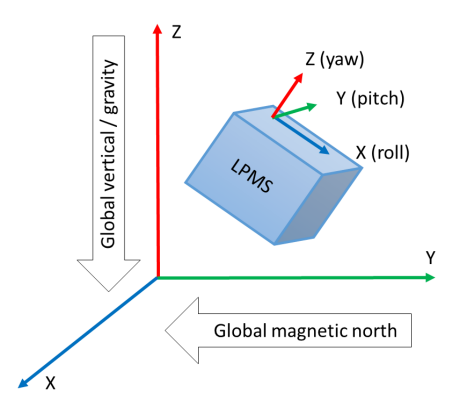


Figure 2 - Relationship between local sensor coordinate system and global coordinates.

See Figure 3 and Figure 4 displaying the orientation and relationship of local sensor and earth global coordinate systems. The 3D orientation output is defined as the orientation between the body-fixed coordinate system and the global coordinate system, using the global coordinate system as reference.

A positive rotation is always right-handed, i.e. defined according to the right-hand rule (corkscrew rule). This means a positive rotation is defined as clockwise in the direction of the axis of rotation.

The definition used for Euler angles in this document is equivalent to roll, pitch, yaw/heading. The Euler angles are of ZYX global type (subsequent rotation around global Z, Y and X axis, also known as aerospace sequence).

 ϕ = Rotation around global X, defined from -180 °...180 °

- θ = Rotation around Y, defined from -90 °...90 °
- ψ = Rotation around Z, defined from -180 °...180 °

NOTE: Due to the definition of Euler angles there is a mathematical singularity when the sensorfixed X-axis is pointing up or down in the global reference frame (i.e. pitch approaches+/-90). This singularity is not present in quaternion output.

Sensor Orientation Alignment Modes

Heading reset

Often it is important that the global Z-axis remains along the vertical (defined by local gravity vector), but the global X-axis has to be in a particular direction. In this case a heading reset may be used. When performing a heading reset, the new global reference frame is chosen such that the global X-axis points in the direction of the sensor while keeping the global Z-axis vertical (along gravity, pointing upwards). In other words: The global Z-axis point upwards along gravity, where the X and Y axis orthogonally form a perpendicular plane.

NOTE: After a heading reset, the yaw may not be exactly zero, this occurs especially when the Xaxis is close to the vertical. This is caused by the definition of the yaw when using Euler angles, which becomes unstable when the pitch approaches +/-90 deg.

Alignment reset

The alignment reset function aims to facilitate in aligning the LPMS coordinate frame (S) with the coordinate frame of the object to which the sensor is attached (O). After an alignment reset, the S coordinate frame is changed to S' as follows:

The S' Z-axis is the vertical (up) at time of reset The S' X-axis equals the S X-axis but projected on the new horizontal plane. The S' Y-axis is chosen as to obtain a right-handed coordinate frame.

NOTE: Once this alignment reset is done, both calibrated data and orientation will be output in the new coordinate frame (S').

The alignment reset aligns the LPMS coordinate frame to that of the object to which it is attached (see Figure 5). The sensor must be attached in such a way that the X-axis is in the XZ-plane of the object coordinate frame, i.e. the LPMS can be used to identify the X-axis of the object. To preserve the global vertical, the object must be oriented such that the object Z-axis is vertical. The alignment reset causes the new S' coordinate frame and the object coordinate frame to be aligned.

NOTE: Since the sensor X-axis is used to describe the direction of the object X-axis, the reset will not work if the sensor X-axis is aligned along the Z-axis of the object.

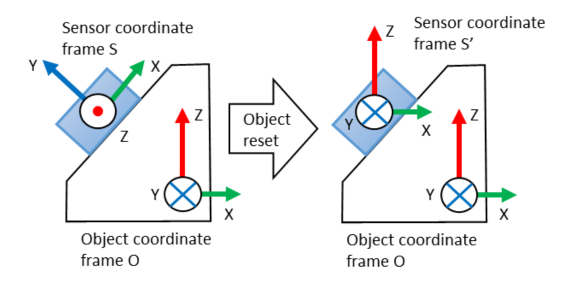


Figure 5 - The alignment reset aligns the sensor coordinate system with the object coordinate system.

Object reset

The object reset simply combines alignment reset and the heading reset at a single instant in time. This has the advantage that all coordinate systems can be aligned with a single action. Keep in mind that the new global reference X-axis (heading) is defined by the object X-axis (to which XZ-plane you have aligned the LPMS).

NOTE: Once this object reset is conducted, both calibrated data and orientation will be output with respect to the new S' coordinate frame.

Data Acquisition

Raw Sensor Data

The LPMS 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 LP-BUS protocol. The raw sensor data can be used to check if the current acquisition range of the sensors is enough 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.

The LPMS is delivered in a factory-calibrated state, 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 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 users to rely on quaternion representation for orientation calculation.

Filter Settings

Data from the three MEMS sensors is combined using an extended Kalman 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

The selection of the right filter mode is essential for a good performance of the orientation calculation. The following filter modes are available:

Filter mode	Description
Gyroscope only	This mode uses only gyroscope data to calculate sensor orientation.
	Pro: Very responsive, Low noise
	Con: Accumulating offset due to integration of gyroscope bias error
Gyroscope +	Gyroscope-based orientation values are stabilized by accelerometer
accelerometer	measurements in the pitch and roll axis.
(default mode)	Pro: No drift on the pitch and roll axis
	Con: Drift on yaw axis, slightly longer stabilization times than pure
	gyroscope calculation
	Calculation method: Kalman filter
Gyroscope +	Gyroscope-based orientation values are stabilized by accelerometer
accelerometer +	measurements in the pitch and roll axis and by magnetometer
magnetometer	measurements in the yaw axis.
	Pro: No drift on all axes, especially in noise-free environment
	Con: Prone to magnetic noise, slightly longer stabilization times than
	pure gyroscope calculation, calibration necessary
	Calculation method: Kalman filter

Gyroscope +	Gyroscope-based orientation values are stabilized by accelerometer
accelerometer	measurements in the pitch and roll axis.
(DCM)	Calculation method: DCM filter
Gyroscope +	Gyroscope-based orientation values are stabilized by accelerometer
accelerometer +	measurements in the pitch and roll axis and by magnetometer
magnetometer	measurements in the yaw axis.
(DCM)	Calculation method: DCM filter

Magnetometer Correction Setting

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

Parameter presets	Description	
Dynamic (default)	Magnetic correction is performed dynamically. The stronger the	
	detected magnetic noise the less the sensor will rely on	
	magnetometer data.	
Weak	Low reliance on magnetometer correction	
Medium	Medium reliance on magnetometer correction	
Strong	Strong reliance on magnetometer correction	

Acceleration Compensation Setting

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

Parameter presets	Description
Off	No linear acceleration correction
Weak	Weak linear acceleration correction
Medium (default)	Medium reliance on magnetometer correction
Strong	Strong reliance on magnetometer correction
Ultra	Very strong reliance on magnetometer correction

Linear Acceleration Correction Settings

Parameter presets	Description
Disable	No centripetal acceleration correction
Enable (default)	Centripetal acceleration correction is on

Rotational Acceleration Correction Settings

Gyroscope Threshold

This option has been deprecated with our latest sensor generation.

Gyroscope Auto-calibration Function

As described earlier in this manual the selection of the following parameter values allows the users to enable or disable the gyroscope auto calibration function. In auto calibration mode the sensor fusion filter automatically detects if the sensor is in a stable / motion-less state. If the sensor stays still for 2s, the currently sampled gyroscope data will be used to re-calculate the gyroscope offset. Using this function will enhance the accuracy of the gyroscope data in especially in changing temperature environments.

NOTE: For application cases that use LPMS to measure machine motion e.g. rotation of a robot arm, gyroscope auto-calibration might not work well. The autocalibration algorithm might detect a uniform rotation generated by a machine as a static state of the gyroscope and calibrate relative to that machine motion. This will lead to unpredictable results. Tests need to be performed with the actual application case to find out if autocalibration can be safely applied.

Parameter preset Description	
Enable	Switch gyroscope auto-calibration on
Disable	Switch gyroscope auto-calibration off

Calibration Methods

Gyroscope Bias Calibration and Threshold

When the sensor is resting, the output data of the gyroscope should be close to 0. The raw data from the gyroscope sensor has a constant bias of a certain value. This is related to the mechanical structure of the gyroscope MEMS, which can slightly change its characteristics depending e.g. on the environment temperature. There are two ways to determine the gyroscope bias:

1. **Automatic calibration**: If the sensor is in a motion-less state for more than 7.5s the gyroscope bias will be automatically readjusted.

2. **Manual calibration**: To determine the bias value manually the following calibration procedure needs to be applied. Alternatively, to calibration from the LpmsControl application, the calibration can also be triggered through direct communication with the sensor.

Step	Description	
1	Put the sensor in a resting (non-moving) position	
2	Trigger the gyroscope calibration procedure either through a firmware command or	
	using the "Calibrate gyroscope" function in LpmsControl software	
3	The gyroscope calibration will take around 30s. After that the gyroscope is calibrated,	
	normal operation can be resumed	

The **gyroscope threshold** will set up an angular speed limit, below which the LPMS will not process any motion data. This setting can be used to suppress noise or vibrations that might impact the sensor measurements. Users should be careful when applying this functionality, though, as motion information below the threshold will be lost and this might significantly reduce the accuracy of the overall orientation measurement.

Magnetometer Calibration

During the magnetometer calibration procedure several parameters about the magnetic environment close to the sensor are to be determined: magnetometer bias / gain on the X, Y and Z-axis and length / direction of the local 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.

Operation

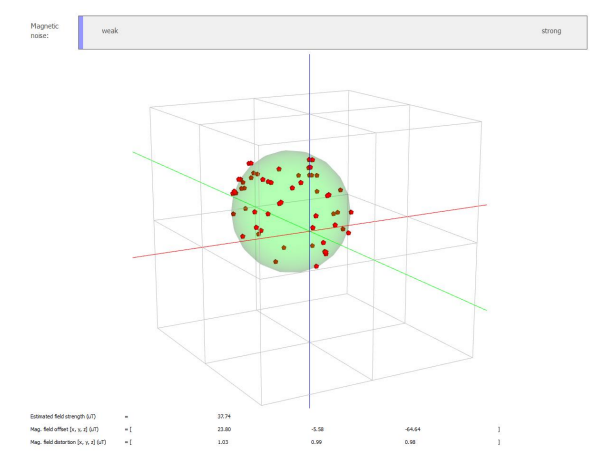


Figure 6 - Result of a successful magnetometer calibration. The green ellipsoid fit should be relatively close to the red points of the magnetic field map. The magnetic noise indicator should be very low in vicinity of the place where the calibration was done.

During the magnetometer calibration the amount of this deformation as well as the average length of the magnetic field vector is calculated. This is usually also referred to as **hard-iron and soft-iron calibration**. These parameters are tuned automatically using the calibration procedures in the LpmsControl software:

Step	Description
1	Start the magnetometer calibration using the LpmsControl software (Calibration ->
	Calibrate mag.).
2	Follow the instructions of the calibration wizard. Rotate the sensor around its yaw axis
	for 2-3 rotations.
3	Rotate the sensor around its pitch axis for 2-3 rotations.
4	Rotate the sensor around its roll axis for 2-3 rotations.
5	Rotate the sensor randomly to acquire data as much as possible from different

	directions.
6	The collection of the field map data is finished after 40 seconds. This is followed by
	calculation of the geomagnetic field vector (local earth magnetic field inclination).
	Keep the sensor close to the calibration location and press the Next button in the
	calibration wizard.
7	After 10 seconds the calibration is complete.

There are two methods for calibrating the hard iron offset and soft iron matrix:

1. Ellipsoid fit: Parameters are calculated by creating a map of the environment field and then fitting an ellipsoid through the point data. The point cloud after rotating the sensor around its axes should look like Figure 6.

2. Min / max fit: Parameters are calculated by measuring the minimum and maximum field values for each axis during the sensor rotation process. This method can in principle be used for planar magnetometer calibration. This is important in cases where the magnetometer is fixed to a reference frame that can't be rotated around all axes e.g. a car.

NOTE: The calculations for the magnetometer calibration are currently executed within the LpSensor library running on the host. They can't be triggered directly from communication commands on the sensor.

VI. Communication Protocol

LP-BUS Protocol

LP-BUS is a communication protocol based on the industry standard MODBUS protocol. It is the default communication format used by LPMS devices.

An LP-BUS 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 device). Later in this manual we will show a description of all supported commands to the sensor, their type and transported data.

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 either ACK (acknowledged) for a successful write, or NACK (not acknowledged) for a failure to set the register occurred.

Packet Format

Each packet sent during the communication is based on the following structure:

Byte #	Name	Description	
0	Packet start (3Ah)	Data packet start	
1	OpenMATID byte 1	Contains the low byte of the OpenMAT ID of the sensor to	
		be communicated with. The default value of this ID is 1.	
		The host sends out a GET / SET request to a specific	
		LPMS 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 byte 2	High byte of the OpenMAT ID of the sensor.	
3	Command # byte 1	Contains the low byte of the command to be performed by	
		the data transmission.	
4	Command # byte 2	High byte of the command number.	
5	Packet data length byte 1	Contains the low byte of the packet data length to be	
		transmitted in the packet data field.	
6	Packet data length byte 2	High byte of the data length to be transmitted.	
X	Packet data(<i>n</i> bytes)	If data length n not equal to zero, $x = 6+1, 6+26+n$.	
		Otherwise $x =$ 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 checksum. To ensure the integrity of	
		the transmitted data the LRC checksum is used. It is	
		calculated in the following way:	
		LRC = sum(OpenMAT ID, Command, Package data	
		length, and packet data 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.

Identifier	Description
Int32	32-bit signed integer value
Int16	16-bit signed integer value
Float32	32-bit float value
Vector3f	3 element 32-bit float vector
Vector3i16	3 element 16-bit signed integer vector
Vector4f	4 element 32-bit float vector
Vector4i16	4 element 16-bit signed integer vector
Matrix3x3f	3x3 element float value matrix

Sensor Measurement Data in Streaming Mode

In streaming mode, LP-BUS transports measurement data in the following form, wrapped into the standard LP-BUS protocol. See the following chapter for examples of transmission packets. The order of the sensor data chunks depends on which sensor data is switched on The following is the data types in **32-bit float transmission mode**.

In 32-bit float transmission mode:

Chunk #	Data type	Sensor data	
1	Float32Timestamp (ms)		
2	Vector3f	Raw (uncalibrated) gyroscope data (deg/s)	
3	Vector3f	Raw (uncalibrated) accelerometer data (m/s ²)	
4	Vector3f	Raw (uncalibrated) magnetometer data (µT)	
5	Vector3f	Angular velocity (rad/s)	
6	Vector4f	Orientation quaternion (normalized)	
7	Vector3f	Euler angle data (rad)	

8	Vector3f	Linear acceleration data (m/s ²)
9	Float32	Barometric pressure (mPa)
10	Float32	Altitude (m)
11	Float32	Temperature (°C)
12	Float32	Heave motion (m) (optional)

In **16-bit transmission mode** values are transmitted to the host with a multiplication factor applied to increase precision:

Order #	Data type	Sensor data	Factor
1	uint32	Timestamp (s)	400
2	Vector3i16	Raw (uncalibrated) gyroscope data (deg/s)	1000
3	Vector3i16	Raw (uncalibrated) accelerometer data (m/s ²)	1000
4	Vector3i16	Raw (uncalibrated) magnetometer data (μT)	100
5	Vector3i16	Angular velocity (rad/s)	1000
6	Vector4i16	Orientation quaternion (normalized)	1000
7	Vector3i16	Euler angle data (rad) 1000	
8	Vector3i16	Linear acceleration data (g) 1000	
9	Int16	Barometric pressure (kPa)	100
10	Int16	Altitude (m)	10
11	Int16	Temperature (°C)	100
12	Int16	Heave motion (m) (optional)	1000

The following units are used for measured and processed sensor data:

Data type	Units
Angular velocity (gyroscope)	rad/s
Acceleration (accelerometer)	g
Magnetic field strength (magnetometer)	μΤ
Euler angle	radians
Linear acceleration	g
Quaternion	normalized units
Barometric pressure	mPa
Altitude	m
Temperature	°C

NOTE: Raw accelerometer data is transmitted with misalignment correction and scaling to m/s^2

units applied. Raw gyroscope data is transmitted with misalignment correction, bias correction and scaling to rad/s applied. Raw magnetometer data is transmitted with misalignment correction and scaling to μ T applied, hard and soft iron calibration is not applied to raw magnetometer data transmitted directly from sensor.

Example Communication

In this section we will show a few practical examples of communication using the LP-BUS protocol. For further practical implementation ideas check the open source code of LpmsControl and LpSensor.

RequestSensor Configuration

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

GET request (HOST -> SENSOR)

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

xx = Value depends on the current sensor configuration.

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

xx = Value depends on the current sensor configuration.

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	Timestamp
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

xx = Value depends on the current configuration and measurement value.

ASCII Format Output

In ASCII output mode sensor data is transmitted as plain ASCII numerical text. The output format for each number is generally 16-bit integer, but with a multiplication factor applied to increase precision. The following multiplication factors are used:

Chunk#	Data type	Sensor data	Factor
1	uint32	Timestamp (s)	10000
2	Vector3i16	Raw (uncalibrated) gyroscope data (deg/s)	1000
3	Vector3i16	Raw (uncalibrated) accelerometer data (g)	1000
4	Vector3i16	Raw (uncalibrated) magnetometer data (μ T)	1000
5	Vector3i16	Angular velocity (deg/s)	1000
6	Vector4i16	Orientation quaternion (normalized)	100000
7	Vector3i16	Euler angle data (deg)	1000
8	Vector3i16	Linear acceleration data (g)	1000
9	Int16	Barometric pressure (kPa)	1000
10	Int16	Altitude (m)	10
11	Int16	Temperature (°C)	100
12	Int16	Heave motion (m) (optional)	1000

LP-CAN Protocol

To exchange data with LPMS through the CAN Bus interface, the serial LP-BUS protocol is split into CAN bus messages. We call this CAN bus wrapper for the LP-BUS protocol: LP-CAN.

A regular LP-CAN message is structured as shown below:

11-bit CAN identifier	The CAN identifier of a CAN message. This identifier is set to	
	the value 514h+OpenMAT ID of target sensor for all LP-CAN	
	transmissions.	
8 data bytes	Contains the actual data to be transmitted in a CAN message.	

An example packet with 4 data bytes wrapping from LP-BUS to LP-CAN results in the following CAN messages:

Name	Description	
Packet start (3Ah)	Mark of the beginning of a data packet.	
OpenMATID	Contains the low byte of the OpenMAT ID of the sensor to	
byte 1	be communicated with. The default value of this ID is 1.	
	The host sends out a GET / SET request to a specific	
	sensor by using this ID, and the client answers to request	
	alsowith the same ID. This ID can be adjusted by sending	
	a SET command to the sensor firmware.	
OpenMAT ID	High byte of the OpenMAT ID of the sensor.	
byte 2		
Command no.	Contains the low byte of the command to be performed by	
byte 1	the data transmission.	
Command no.	High byte of the command number.	
byte 2		
Packet data length byte 1	Contains the low byte of the packet data length to be	
	transmitted in the packet data field (in this example 4)	
Packet data length byte 2	High byte of the data length to be transmitted (in this	
	example 0)	
Packet data	Packet data byte 0	
	Packet start (3Ah) OpenMATID byte 1 OpenMAT ID byte 2 Command no. byte 1 Command no. byte 2 Packet data length byte 1 Packet data length byte 2	

CAN Message #2:

Byte #	Name	Description
0	Packet data	Packet data byte 1
1	Packet data	Packet data byte 2
2	Packet data	Packet data byte 3
3	LRC byte 1	The low byte of LRC check-sum.
4	LRC byte 2	High byte of LRC check-sum.
5	Termination byte 1	0Dh
6	Termination byte 2	0Ah
7	Not used	0

The number of messages needed to contain the data depends on the length of the data to be transmitted. Each CAN message is 8 bytes long. Unused bytes of a message are filled with 0.

CANopen and Sequential CAN Protocol

In CANopen and sequential CAN transmission mode, two or more output words of measurement data can be assigned to a CAN channel. In sequential CAN mode the channel addressing can be individually controlled. In CANopen mode, 4 TPDO (Transmission Data Process Object) messages and a heartbeat message are transmitted. Sensor data is assigned to specific messages either using the LpmsControl application or direct LP-BUS communication.

Data is continuously sent from the sensor to the host with the streaming frequency selected in the LpmsControl application at the selected baudrate. The data to be transmitted can be selected to adjust the bus bandwidth used by the LPMS system.

NOTE: In CANopen mode a **heartbeat message** is transmitted with a frequency between 0.1 Hz and 2 Hz.

The format of CANopen and Sequential CAN bus messages is controlled by the following parameters:

- Channel mode
- Value mode
- Start ID:
- IMU ID

In CANopen mode, the message base address is calculated in the following way:

Base CAN ID = Start ID+ IMU ID

In sequential CAN mode, the message base address is calculated in the following way:

Base CAN ID = Start ID + (IMU ID - 1)*8

Parameter settings	Resulting channel message setup	
Channel mode = Sequential	CAN message #1:	
Value mode = 16-bit fixed point (signed)	CAN ID = 514h,	
StartID = 514h	CAN data:	
IMU ID = 1	1st 16 bits: Channel 1 data	
	2nd 16 bits: Channel 2 data	
	3rd 16 bits: Channel 3 data	
	4th 16 bits: Channel 4 data	
	CAN message #2:	
	CAN ID = 515h,	
	CAN data:	
	1st 16 bits: Channel 5 data	
	2nd 16 bits: Channel 6 data	
	3rd 16 bits: Channel 7 data	
	4th 16 bits: Channel 8 data	
	CAN message #3	
	CAN ID = 516h,	
	CAN data:	
	1st 16 bits: Channel 9 data	
	2nd 16 bits: Channel 10 data	
	3rd 16 bits: Channel 11 data	
	4th 16 bits: Channel 12 data	
	CAN message #4:	
	CAN ID = 517h,	
	CAN data:	
	1st 16 bits: Channel 13 data	
	2nd 16 bits: Channel 14 data	
	3rd 16 bits: Channel 15 data	
	4th 16 bits: Channel 16 data	

Therefore, using these parameters the following message formats can be adjusted:

Channel mode = Sequential	CAN message #1:		
Value mode = 32-bit floating point	CAN $IID = 514h$,		
Start ID = 514h	CAN data:		
IMU ID = 1	1st 32 bits: Channel 1 data		
	2nd 32 bits: Channel 2 data		
	CAN message #2:		
	CAN ID = 515h,		
	CAN data:		
	1st 32 bits: Channel 3 data		
	2nd 32 bits: Channel 4 data		
	CAN message #3:		
	CAN ID = 516h,		
	CAN data:		
	1st 32 bits: Channel 5 data		
	2nd 32 bits: Channel 6 data		
	CAN message #4:		
	CAN ID = 517h,		
	CAN data:		
	1st 32 bits: Channel 7 data		
	2nd 32 bits: Channel 8 data		
	CAN message #5:		
	CAN ID = 518h,		
	CAN data:		
	1st 32 bits: Channel 9 data		
	2nd 32 bits: Channel 10 data		
	CAN message #6:		
	CAN ID = 519h,		
	CAN data:		
	1st 32 bits: Channel 11 data		
	2nd 32 bits: Channel 12 data		

	CAN message #7:	
	CAN ID = 51Ah,	
	CAN data:	
	1st 32 bits: Channel 13 data	
	2nd 32 bits: Channel 14 data	
	CAN message #8:	
	CAN ID = 51Bh,	
	CAN data:	
	1st 32 bits: Channel 15 data	
	2nd 32 bits: Channel 16 data	
Channel mode = CANopen	CAN message #1:	
Value mode = 16-bit fixed point (signed)	CAN ID = 181h,	
Start ID = 180h	CAN data:	
IMU ID = 1	1st 16 bits: Channel 1 data	
	2nd 16 bits: Channel 2 data	
	3rd 16 bits: Channel 3 data	
	4th 16 bits: Channel 4 data	
	CAN message #2:	
	CAN ID = 281h,	
	CAN data:	
	1st 16 bits: Channel 5 data	
	2nd 16 bits: Channel 6 data	
	3rd 16 bits: Channel 7 data	
	4th 16 bits: Channel 8 data	
	CAN message #3	
	CAN ID = $381h$,	
	CAN data:	
	1st 16 bits: Channel 9 data	
	2nd 16 bits: Channel 10 data	
	3rd 16 bits: Channel 11 data	
	4th 16 bits: Channel 12 data	

	CAN message #4:
	CAN ID = 481h,
	CAN data:
	1st 16 bits: Channel 13 data
	2nd 16 bits: Channel 14 data
	3rd 16 bits: Channel 15 data
	4th 16 bits: Channel 16 data
Channel mode = CANopen	CAN message #1:
Value mode = 32-bit floating point	CAN ID = 181h,
Start ID = 180h	CAN data:
IMU ID = 1	1st 32 bits: Channel 1 data
	2nd 32 bits: Channel 2 data
	CAN message #2:
	CAN ID = 281h,
	CAN data:
	1st 32 bits: Channel 3 data
	2nd 32 bits: Channel 4 data
	CAN message #3:
	CAN ID = 381h,
	CAN data:
	1st 32 bits: Channel 5 data
	2nd 32 bits: Channel 6 data
	CAN message #4:
	CAN ID = 481h,
	CAN data:
	1st 32 bits: Channel 7 data
	2nd 32 bits: Channel 8 data
	CAN message #5:
	CAN ID = 581h,
	CAN data:
	1st 32 bits: Channel 9 data

2nd 32 bits: Channel 10 data	
CAN message #6:	
CAN ID = 681h,	
CAN data:	
1st 32 bits: Channel 11 data	
2nd 32 bits: Channel 12 data	
CAN message #7:	
CAN ID = 781h,	
CAN data:	
1st 32 bits: Channel 13 data	
2nd 32 bits: Channel 14 data	
CAN message #8:	
CAN ID = 881h,	
CAN data:	
1st 32 bits: Channel 15 data	
2nd 32 bits: Channel 16 data	

Transmitted units in 32-bit float mode:

Data type	Unit
Raw (uncalibrated) angular speed	radians/s
(gyroscope)	
Raw (uncalibrated) acceleration	g
(accelerometer)	
Raw (uncalibrated) magnetic field strength	μΤ
(magnetometer)	
Euler angle	radians
Linear acceleration	g
Quaternion	normalized units

In 16-bit integer modes values are multiplied with a constant factor after transmission to increase precision:

Data typeUnitFactor	Data type	Unit	Factor
---------------------	-----------	------	--------

Raw (uncalibrated) angular speed (gyroscope)	radians/s	1000
Raw (uncalibrated) acceleration (accelerometer)	g	1000
Raw (uncalibrated) magnetic field strength	μT	100
(magnetometer)		
Euler angle	radians	1000
Linear acceleration	g	1000
Quaternion	normalized units	1000
Barometric pressure	kPa	100
Altitude	m	10
Temperature	°C	100
Heave motion (optional)	m	1000

VII. LpmsControl Software

Overview

The LpmsControl application allows users to control various aspects of an LPMS device from a PC. The application has the following core functionality:

- List all LPMS devices connected to the system
- Connect to up to 256 sensors simultaneously
- Adjust all sensor parameters (sensor range etc.).
- Set orientation offsets
- Initiate accelerometer, gyroscope and magnetometer calibration.
- Display the acquired data in real-time either as line graphs or a 3D image
- Record data from the sensors to a CSV data file
- Play back data from a previously recorded CSV file
- Upload new firmware and in-application-programming software to the sensor

LpmsControl can be downloaded directly from the LP-Research website.

GUI Elements

Toolbar Items

The key functionality of LpmsControl can be accessed via the toolbar. See an overview of the toolbar in Figure 7, Figure 8, Figure 9 and Figure 10.

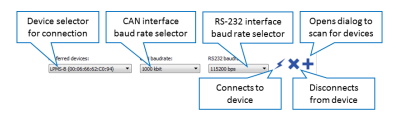


Figure 7 - Connection toolbar

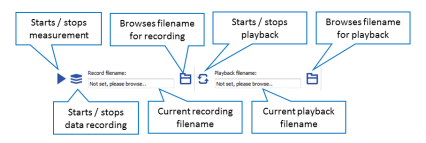


Figure 8 - Recording and playback toolbar

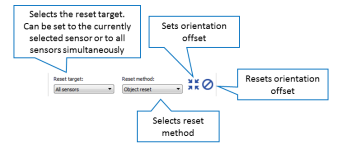


Figure 9 - Orientation offset toolbar

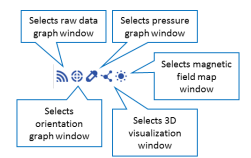


Figure 30 - Window selector

Menu Items

Menu title	Menu item	Operation
Connect menu		

	Connect	Connects to sensor selected in "Preferred devices" list
	Disconnect	Disconnects sensor currently selected in "Connected devices" list
	Add / remove sensor	Opens "Scan devices" dialog
	Exit program	Exits the application
Measurement menu		
	Stop measurement	Toggles measurement
	Browse record file	Opens browser for selectinga file for data recording
	Record data	Toggles data recording
	Browse replay file	Opens browser for selecting a playback file
	Playback data	Starts data playback
Calibration menu		
	Calibrate gyroscope	Starts manual gyroscope calibration
	Calibrate mag. (ellipsoid fit)	Starts magnetometer calibration wizard for ellipsoid fit calibration
	Calibrate mag. (min/max fit)	Starts magnetometer calibration wizard for min/max fit calibration
	Save parameters to sensor	Saves parameters to sensor flash memory
	Save calibrationfile	Saves file with calibration data
	Load calibrationfile	Loads file with calibration data

	Set offset	Sets sensor orientation offset (depending on "Reset target" and "Reset method")
	Reset offset	Resets sensor orientation offset (depending on "Reset target")
	Arm timestamp reset	Arms hardware timestamp reset
	-	
View	Reset to factory settings	Resets sensor settings to factory default
	Graph window	Selects raw data graph window
	Orientation window	Selects orientation graph window
	Pressure window	Selects pressure graph window
	3D visualization	Selects 3D visualization window
	3D view mode 1	Selects view mode 1
	3D view mode 2	Selects view mode 2
	3D view mode 4	Selects view mode 4
	Load object file	Loads 3D OBJ file
Advanced	Upload firmware	Uploads firmware file
	1	•
	Upload IAP	Uploads in-application-programmer file
	Start self test	Starts self-test
	Calibrate acc. misalignment	Starts accelerometer calibration wizard

Calibrate gyr. misalignment	Starts gyroscope calibration wizard
Calibrate mag. misalignment (HH-coils)	Starts magnetometer calibration wizard (Helmholtz coils mode)
Calibrate mag. misalignment (auto)	Starts magnetometer calibration wizard (automatic mode)
Version info	Displays version information dialog

Connected Devices List

Devices connected to the system are shown in the Connected devices list. Through this list each sensor parameter can be adjusted according to the table below.

Top level item	Parameter item	Description
Status		
	Connection	Displays the current connection status
		OK: Connection successful
		In progress: Currently connecting
		Failed: Connection failed
	Sensor status	Displays the current sensor status
		Started: Sensor measurement is running
		Stopped: Sensor measurement stopped
	Device ID	Current device ID
	Firmware version	Firmware version
ID / sampling rate		
	IMU ID	Selects OpenMAT ID
	Transmission rate	Selects data transmission rate
Range		
	GYR range	Selects gyroscope range
	ACC range	Selects accelerometer range
	MAG range	Selects magnetometer range
Filter		

	Filter mode	Selects filter mode	
	MAG correction	Selects magnetometer correction mode	
	Lin. ACC correction	Selects linear acceleration correction mode	
	Rot. ACC correction	Selects centripetal acceleration correction	
	GYR threshold Selects gyroscope threshold		
	GYR autocalibration	Selects auto-calibration setting	
	Low-pass filter	Selects low-pass filter setting (deprecated)	
Data			
	LP-BUS data mode	Switches between 16-bit integer or 32-bit	
		floating point mode	
	Enabled data	Selects data to be enabled for transmission	
		from the sensor	
UART (RS-232/TTL)			
	Baud rate	Selects the UART transmission baud rate	
	Data format	Switches between LP-BUS and ASCII format output	
CAN bus			
	CAN baudrate	Selects baud rate for CAN communication	
	Channel mode	Selects CAN channel mode	
	Value mode	Selects CAN value mode	
	Start ID	CAN start ID for sequential mode	
	Heartbeat freq.	Heartbeat frequency	
	Channel 1-16	CAN channel assignment	

NOTE: 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.

Scanning, Discovering and Saving Devices

Discovering devices, especially Bluetooth devices, can be quite time-consuming. Therefore LpmsControl allows scanning for devices once and then saves the device identification in a list of preferred devices. Figure 11 shows the device discovery dialog. To add a device to the preferred devices list, please follow the steps below:

- 1. Click "Scan devices" and wait until the scanning process is finished.
- 2. Select the target device from the discovered devices list

- 3. Click "Add device" to add the device to the Preferred devices list
- 4. Click Save devices to save the list of preferred devices

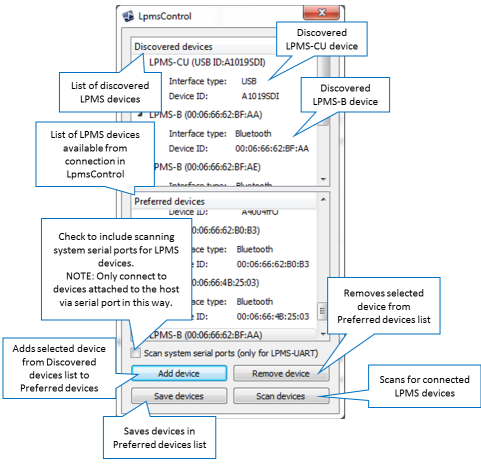


Figure 11 - Discover devices dialog

Connecting and Disconnecting a Device

To connect to an LPMS device, please follow the steps below.

- 1. Select device to connect to in "Preferred devices" dropdown list.
- 2. Click "Connect" button.
- 3. Sensor status should now be "Connecting..".
- 4. Connection establishment should take between 2 and 5 seconds.

If the connection is successful, the sensor status should switch 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".

NOTE: Please make sure that you have no 3rd party Bluetooth driver (Toshiba, Bluesoleil etc.) installed on your system. LpmsControl uses the native Windows Bluetooth driver and any other driver will block communication with the native Windows driver. The Windows Bluetooth pairing functionality will be automatically started when connecting to the sensor from LpmsControl. A PIN code should not be required for connecting with the LPMS.

Recording and Playing Back Data

LpmsControl allows recording and playback of sensor data. Recorded data is saved in a CSV format that can be easily processed by Excel, MATLAB etc. Saved files can be loaded into LpmsControl and played back. Now only playback of the sensor with the lowest OpenMAT ID in the file is possible. To start data recording please follow the steps below:

- 1. Select "Measurement" ->"Browse record file" and choose a filename that you would like to record to.
- 2. Start the recording by selecting "Measurement -> Record" data.
- Once you have collected enough data stop the recording by selecting "Measurement" -> "Stop recording".

To replay a data file, do the following:

- 1. Select "Measurement" ->"Browse replay" file and select a file that you would like to replay.
- 2. Start replay by selecting "Measurement" ->"Replay data".
- Replay will loop automatically. Once you would like to stop replay select "Measurement" "Stop replay data".

NOTE: LpmsControl automatically applies calibration parameters to raw sensor data and therefore records and displays calibrated sensor data.

Switching View Modes

LpmsControl can visualize sensor orientation data either as data graphs or as 3D representation. In 3D view mode the orientation of the sensor is shown as a 3D cube. Up to 4 sensors can be shown simultaneously in one window. In this multi-view mode, which sensors are visualized can be adjusted by assigning an IMU ID to each window (see Figure 12).

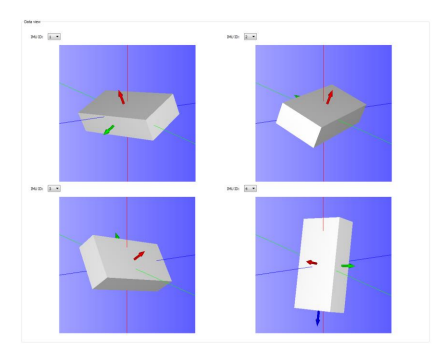


Figure 12 - Viewing the orientation of 4 connected LPMS at the same time

By selecting Load object file from the View menu, custom 3D data can be loaded into LpmsControl as shown in Figure 13.

NOTE: LpmsControl so far only supports the OBJ file format for loading 3D CAD files. We recommend exporting files in this format from the open-source 3D visualizer Meshlab: http://meshlab.sourceforge.net/

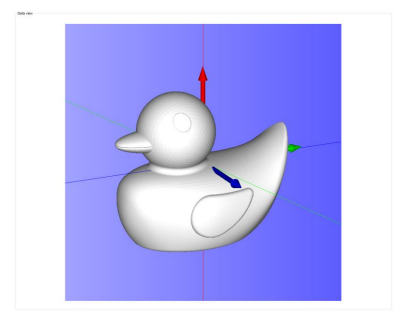


Figure 13 - Custom 3D OBJ data can be loaded into the visualization window

Uploading New Firmware

Please follow the following steps carefully when you are updating the sensor firmware. Invalid operation might result in an incomplete firmware update and brick the sensor.

- 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 on your local host system.
- 4. Select Upload firmware function in the "Advanced" menu.
- 5. Click OK and select the new firmware file. Be careful that you select the right file which should be named as LpmsXFirmwareX.X.X.bin (with X being the sensor type identifier and firmware version).
- 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 (~10 Hz).
- 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.
- Choose the "Load parameters fromfile" 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 update is finished. Make sure everything works as expected.

APIs

Building Your Application

We offer various libraries to allow users to communicate directly with LPMS devices:

OpenZen (All sensor types, C/C++/C#)

OpenZen is our main library to control all aspects of the sensors. It offers a unified C/C++ API for all sensor types and is the base library for our LpmsControl application. OpenZen builds on Windows, Linux and Android. In the future we will extend OpenZen with further bindings for C#, Python etc.

Repository: https://bitbucket.org/lpresearch/openzen/src/master/ Documentation: https://bitbucket.org/lpresearch/openzen/wiki/Home

LpSensor / OpenMAT (All sensor types, C/C++)

The LpSensor library contains classes that allow a user to integrate LPMS devices into their own applications. Library binaries for Windows Visual Studio are released together with our (deprecated) OpenMAT software package. Please download OpenMAT directly from the LP-Research website. Please see further description of the library in the appendix. LpSensor will eventually be replaced by OpenZen. Binary download: https://lp-research.com/support/ Repository: https://bitbucket.org/lpresearch/openmat-2os/src/master/

LpSensorPy (LPMS-B2 / LPMS-ME1, Python)

LpSensorPy is a Python library for LPMS-B2 and LPMS-ME1. Repository: https://bitbucket.org/lpresearch/lpsensorpy/src/master/

LpSensorJava (LPMS-B2, Java)

LpSensorJava is a Java library for LPMS-B2 sensors. LpSensorJava library uses Bluetooth SPP to communicate with LPMS-B2 sensors. Please refer to LpmsB2ForAndroid further down for Android support.

Repository:

https://bitbucket.org/lpresearch/lpsensorjava/src/master/

ROS Driver (All sensor types, C++ / The Robot Operating System)

A ROS driver for LP-Research IMU sensors. The driver relies on the LpSensor library. **Repository:** https://github.com/larics/lpms imu

LpSensorMatlab (All sensors, Matlab)

MATLAB library to interface with LPMS Sensors. This library uses com port to communicate with LPMS sensors. LPMS Sensors's usb virtual com port (VCP) functionality is disabled by default. Please use LpVCPConversionTool to enable VCP support.

Repository:

https://bitbucket.org/lpresearch/lpsensormatlab/src/master/

OpenZenUnity (All sensor types, Unity C# example project)

Unity Demo for use with OpenZen. Connect a LP-Research IMU via USB or Bluetooth and open the Unity project. Once you loaded the project, click on Assets -> Scenes in the Project explorer and double-click the DiscoverSensorsScene item. You can start the project; this may take a couple of seconds because OpenZen searches for all connected sensors. After this, you can select one sensor and should see the virtual sensor rotate, if you rotate the real-world sensor. You may need to move the Unity camera to align the rotation directions between the virtual and real-world sensor.

The scene ConnectByNameScene demonstrates how you can connect to a sensor directly without running the sensor discovery first.

Repository:

https://bitbucket.org/lpresearch/openzenunity/src/master/

CSharpLibraryForB2 (LPMS-B2, C#)

CSharpLibraryForB2 is a C# library to access LPMS-B2.

Repository:

https://bitbucket.org/lpresearch/csharplibraryforb2/src/master/

LpmsB2ForAndroid (LPMS-B2, Android Java)

Android Java library to communicate with LPMS-B2.

Repository:

https://bitbucket.org/lpresearch/lpmsb2forandroid/src/master/

VIII. APPENDIX

Appendix A – LpSensor Library Documentation

The LpSensor library contains classes that allow a user to integrate LPMS devices into their own applications. Library binaries for Windows Visual Studio are released together with our (deprecated) OpenMAT software package. Please download OpenMAT directly from the LP-Research website.

Compiling applications that use the LpSensor library requires the following components:

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

LpmsSensorManagerI.h Contains the interface for the LpmsSensorManager class.

LpmsSensorI.h	Contains 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:/OpenMAT/lib/x86):

LpSensorD.lib	LpSensor library (Debug version)
LpSensor.lib	LpSensor library (Release version)

DLL files (usually in C:/OpenMAT/lib/x86):

LpSensorD.dll	LpSensor library (Debug version)
LpSensor.dll	LpSensor library (Release version)
PCANBasic.dll	PeakCAN library DLL for CAN interface communication (optional).
ftd2xx.dll	The FTDI library to communicate with an LPMS over USB.

To compile the application please do the following:

- 1. Include LpmsSensorManagerI.h.
- 2. Add LpSensor.lib (or LpSensorD.lib if you are compiling in debug mode) to the link libraries file list of your application
- 3. Make sure that you set a path to LpSensor.dll / LpSensorD.dll, PCANBasic.dll (optional) and ftd2xx.dll so that the runtime file of your application can access them.
- 4. Build your application.

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.

NOTE: 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 a LpmsSensorManager object.

NOTE: LpSensor automatically applies calibration parameters to raw sensor data and therefore records and outputs calibrated sensor data.

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	Device ID of the LPMS device	e. The ID is equal to the	
		OpenMAT ID (initially set to 2	l, 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 afte	

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	<pre>void startResetReference(void)</pre>	
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 startMagCalibration(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, in</pre>	nt
-------------	--	----

	parameter)		
Parameters	parameterIndex	The param	neter to be adjusted.
	parameter	The new	parameter value.
	Supported parameterInd	lex identifiers:	
	Macro		Description
	PRM_OPENMAT_ID		Sets the current OpenMAT ID.
	PRM_FILTER_MODE		Sets the current filter mode.
	PRM_PARAMETER_S	ET	Changes the current filter
			preset.
	PRM_GYR_THRESHO	LD_ENABLE	Enables / diables the gyroscope
			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 ide PRM_OPENMAT_ID		en parameter meex.
	Integer ID numbe	r between	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_SE	Т	
	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	1
	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 = 400uT
	MAG_RANGE_470UT	Mag. range = 470uT
	MAG_RANGE_560UT	Mag. range = 560uT
	MAG_RANGE_810UT	Mag. range = 810uT
Returns	None	
Description	Sets a configuration parameter.	

Method name	bool getConfigur	<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	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	Retrieves calibrated sensor data (gyroscope, accelerometer,	
	magnetom	magnetometer).	

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	virtual void	getRotationMatrix(float	M[3][3])
-------------	--------------	-------------------------	----------

```
Parameters
                         M[0..2][0..2] Rotations matrix (row i=0..2, column j=0..2)
Returns
                        None
Description
                        Retrievs the current rotation matrix.
Example Code (C++)
Connecting to the an LPMS device
#include "stdio.h"
#include "LpmsSensorI.h"
#include "LpmsSensorManagerI.h"
int main(int argc, char *argv[])
{
        ImuData d;
        // Gets a LpmsSensorManager instance
        LpmsSensorManagerI* manager = LpmsSensorManagerFactory();
        // Connects to LPMS-B sensor with address 00:11:22:33:44:55
        LpmsSensorI* lpms = manager->addSensor(DEVICE_LPMS_B, "00:11:22:33:44:55");
        while(1) {
                 // Checks, if conncted
                 if (lpms->getConnectionStatus() == SENSOR_CONNECTION_CONNECTED) {
                          // Reads quaternion data
                          d = lpms->getCurrentData();
                          // Shows data
                          printf("Timestamp=%f, qW=%f, qX=%f, qY=%f, qZ=%f¥n",
                          d.timeStamp, d.q[0], d.q[1], d.q[2], d.q[3]);
                 }
        }
        // Removes the initialized sensor
        manager->removeSensor(lpms);
```

}

```
// Deletes LpmsSensorManager object
delete manager;
return 0;
```

Setting and Retrieval of Sensor Parameters

```
/* Setting a sensor parameter. */
lpmsDevice->setParameter(PRM_ACC_RANGE, LPMS_ACC_RANGE_8G);
```

```
/* Retrieving a sensor parameter. */
lpmsDevice->setParameter(PRM_ACC_RANGE, &p);
```

Sensor and Connection Status Inquiry

```
/* Retrieves current sensor status */
int status = getSensorStatus();
switch (status) {
case SENSOR_STATUS_RUNNING:
        std::cout << "Sensor is running." << std::endl;</pre>
break;
case SENSOR_STATUS_PAUSED:
         std::cout << "Sensor is paused." << std::endl;</pre>
break;
}
status = lpmsDevice->getConnectionStatus();
switch (status) {
case SENSOR_CONNECTION_CONNECTING:
        std::cout << "Sensor is currently connecting." << std::endl;</pre>
break;
case SENSOR CONNECTION CONNECTED:
```

```
std::cout << "Sensor is connected." << std::endl;
break;
}
```

Appendix B – Common Conversion Routines

```
Conversion Quaternion to Matrix
typedef struct LpVector3f {
        float data[3];
} LpVector3f;
typedef struct _LpVector4f {
        float data[4];
} LpVector4f;
typedef struct _LpMatrix3x3f {
        float data[3][3];
} LpMatrix3x3f;
void quaternionToMatrix(LpVector4f *q, LpMatrix3x3f* M)
{
        float tmp1;
        float tmp2;
        float sqw = q->data[0] * q->data[0];
        float sqx = q->data[1] * q->data[1];
        float sqy = q->data[2] * q->data[2];
        float sqz = q->data[3] * q->data[3];
        float invs = 1 / (sqx + sqy + sqz + sqw);
        M->data[0][0] = ( sqx - sqy - sqz + sqw) * invs;
        M->data[1][1] = (-sqx + sqy - sqz + sqw) * invs;
        M->data[2][2] = (-sqx - sqy + sqz + sqw) * invs;
        tmp1 = q->data[1] * q->data[2];
```

}

```
tmp2 = q->data[3] * q->data[0];
M->data[1][0] = 2.0f * (tmp1 + tmp2) * invs;
M->data[0][1] = 2.0f * (tmp1 - tmp2) * invs;
tmp1 = q->data[1] * q->data[3];
tmp2 = q->data[2] * q->data[0];
M->data[2][0] = 2.0f * (tmp1 - tmp2) * invs;
M->data[0][2] = 2.0f * (tmp1 + tmp2) * invs;
tmp1 = q->data[2] * q->data[3];
tmp2 = q->data[1] * q->data[0];
M->data[2][1] = 2.0f * (tmp1 + tmp2) * invs;
M->data[1][2] = 2.0f * (tmp1 - tmp2) * invs;
```

Conversion Quaternion to Euler Angles (ZYX rotation sequence)

```
r->data[0] = (float)atan2(r31, r32) * r2d;
```

}

Appendix C – LP-BUS Protocol Command List

Acknowledged and Not-acknowledged Identifiers

Identifier:	0
Name:	REPLY_ACK
Description:	Confirms a successful SET command.

Identifier:	1
Name:	REPLY_NACK
Description:	Reports an error during processing a SET command.

Firmware Update and In-Application-Programmer Upload Commands

Identifier:	2
Name:	UPDATE_FIRMWARE
Description:	Start the firmware update process.
	NOTE: By not correctly uploading a firmware file the sensor might become
	in-operable. Please only use authorized firmware packages.
Packet data:	Firmware data
Data format:	Firmware binary file separated into 256 byte chunks for each update packet.
Response:	ACK (success) or NACK (error) for each transmitted packet.

Identifier:	3
Name:	UPDATE_IAP
Description:	Start the in-application programmer (IAP) update process.
Packet data:	IAP data
Data format:	IAP binary file separated into 256 byte chunks for each update packet.
Response:	ACK (success) or NACK (error) for each transmitted packet.

Identifier:	4		
Name:	GET_CONFIG		
Description:	Get the curr	ent value of the configuration register of the sensor. The	
	configuratio	on word is read-only. The different parameters are set by their	
	respective S	ET commands. E.g. SET_TRANSMIT_DATA for defining	
	which data is transmitted from the sensor.		
Packet data:	Configuration word. Each bit represents the state of one configuration		
	parameter.		
Data format:	32-bit integer		
	Bit	Reported State / Parameter	
	0 - 2	Stream frequency setting (see SET_STREAM_FREQ)	
	3 - 8	Reserved	
	9	Pressure data transmission enabled (optional)	
	10	Magnetometer data transmission enabled	
	11	Accelerometer data transmission enabled	
	12 Gyroscope data transmission enabled		
	13 Temperature output enabled (optional)		
	14 Heave motion output enabled (optional)		
	15	15 Reserved	
	16	Angular velocity output enabled	
	17	Euler angle data transmission enabled	
	18Quaternion orientation output enabled19Altitude output enabled (optional)		
	20	Dynamic magnetometer correction enabled	
	21Linear acceleration output enabled2216-bit data output mode enabled23Gyroscope threshold enabled24Magnetometer compensation enabled25Accelerometer compensation enabled26Reserved		
	27 Reserved		
	28	Reserved	
	29	Reserved	
	30	Gyroscope auto-calibration enabled	

	31	Reserved
	L	
Identifier:	5	
Name:	GET_STA	ATUS
Description:	Get the current value of the status register of the LPMS device. The status	
	word is re	ead-only.
Packet data:	Status indicator. Each bit represents the state of one status parameter.	
Data format:	32-bit inte	eger
	Bit	Indicated state
	0	COMMAND mode enabled
	1	STREAM mode enabled
	2	Reserved
	3	Gyroscope calibration on
	4 Reserved	
	5	Gyroscope initialization failed
	6	Accelerometer initialization failed
	7	Magnetometer initialization failed
	8	Pressure sensor initialization failed
	9	Gyroscope unresponsive
	10	Accelerometer unresponsive
	11	Magnetometer unresponsive
	12	Flash write failed
	13	Reserved
	14	Set streaming frequency failed
	15-31	reserved

Mode Switching Commands

Identifier:	6
Name:	GOTO_COMMAND_MODE
Description:	Switch to command mode. In command mode the user can issue commands
	to the firmware to perform calibration, set parameters etc.
Response:	ACK (success) or NACK (error)

Identifier:	7
Name:	GOTO_STREAM_MODE
Description:	Switch to streaming mode. In this mode data is continuously streamed from
	the sensor, and all other commands cannot be performed until the sensor
	receives the GOTO_COMMAND_MODE command.
Response:	ACK (success) or NACK (error)
Description:	Switch to streaming mode. In this mode data is continuously streamed from the sensor, and all other commands cannot be performed until the sensor receives the GOTO_COMMAND_MODE command.

Data Transmission Commands

Identifier:	9
Name:	GET_SENSOR_DATA
Description:	Retrieves the latest set of sensor data. A data packet will be composed as
	defined by SET_TRANSMIT_DATA. The currently set format can be
	retrieved with the sensor configuration word.
Data format:	See the LP-BUS protocol explanation for a description of the measurement
	data format.

Identifier:	10		
Name:	SET_TRANSMIT_DATA		
Description:	Set the data that is transmitted from the sensor in streaming mode or when		
	retrieving data through the GET_SENSOR_DATA command.		
Packet data:	Data selection indicator		
Data format:	32-bit integer.		
	Bit	Reported State / Parameter	
	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		
	16 Angular velocity output enabled		
	17 Euler angle data transmission enabled		
	18 Quaternion orientation output enabled		

	10			
	19	Altitude output enab		
Dosponsor	21	Linear acceleration	output enabled	
Response:	ACK (su	ccess) or NACK (error)		
Identifier:	11			
Name:	SET_ST	REAM_FREQ		
Description:	Set the ti	ming in which streaming	data is sent to the host. Please note that	
	high freq	high frequencies might be not practically applicable due to limitations of		
	the comm	the communication interface. Check the current baudrate before setting this		
	parameter.			
Packet data:	Update frequency identifier			
Data format:	32-bit integer			
	Freque	ncy (Hz)	Identifier	
	5		5	
	10		10	
	30		30	
	50		50	
	100		100	
	200		200	
	300		300	
	500		500	
Response:	ACK (su	ccess) or NACK (error)		
Identifier:	75			
Name:		BUS DATA MODE		
Description:	—	SET_LPBUS_DATA_MODE Sets current data mode for LP-BUS (binary) output.		
Packet data:		Data mode identifier		
Data format:	Int32			
	Data m	ode	Identifier	
	32-bit f		0	
	16-bit i		1	
Response:		ccess) or NACK (error)		

Response: ACK (success) or NACK (error)

Identifier:	66
Name:	RESET_TIMESTAMP
Description:	Sets current sensor timestamp
Packet data:	Timestamp data (in 0.1 ms units)
Data format:	Int32
Response:	ACK (success) or NACK (error)

Identifier:	83
Name:	SET_ARM_HARDWARE_TIMESTAMP_RESET
Description:	Arms hardware timestamp reset
Packet data:	None
Response:	ACK (success) or NACK (error)

Register Value Save and Reset Command

Identifier:	15
Name:	WRITE_REGISTERS
Description:	Write the currently set parameters to flash memory.
Response:	ACK (success) or NACK (error)

Identifier:	16	
Name:	RESTORE_FACTORY_VALUE	
Description:	Reset the LPMS parameters to factory default values. Please note that upon	
	issuing this command your currently set parameters will be erased.	
Response:	ACK (success) or NACK (error)	

Reference Setting and Offset Reset Command

Identifier:	18
Name:	SET_OFFSET
Description:	Sets the orientation offset using one of the three offset methods.
	Orientation offset mode

	Mode	Value
	Object reset	0
Packet data:	Heading reset	1
Data format:	Alignment reset	2
Response: ACK (success) or NACK (error)		·

Identifier:	82	
Name:	RESET_ORIENTATION_OFFSET	
Description:	Reset the orientation offset to 0 (unity quaternion).	
Response:	ACK (success) or NACK (error)	

Self-Test Command

Identifier:	19	
Name:	SELF_TEST	
Description:	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 and the gyroscope values.	
Response:	ACK (success) or NACK (error)	

IMU ID Setting Command

Identifier:	20	
Name:	SET_IMU_ID	
Description:	Set the OpenMAT ID.	
Packet data:	OpenMAT ID	
Data format:	32-bit integer	
Response:	ACK (success) or NACK (error)	

Identifier:	21
Name:	GET_IMU_ID
Description:	Get the ID (OpenMAT ID) of the device.
Packet data:	The ID of the IMU device

Return format: 32-bit integer

Gyroscope Settings Command

Identifier:	22	
Name:	START_GYR_CALIBRATION	
Description:	Start the calibration of the gyroscope sensor.	
Response:	ACK (success) or NACK (error)	

Identifier:	23		
Name:	ENABLE_GYR_AUTOCAL		
Description:	Enable or disable auto-calibration of the gyroscope.		
Packet data:	Gyroscope auto-calibration enable / disable identifier		
Format:	32-bit integer		
	State Value		
	Disable 0x0000000		
	Enable 0x0000001		
Response:	ACK (success) or NACK (error)		

Identifier:	24			
Name:	ENABLE_GYR_THRES	ENABLE_GYR_THRES		
Description:	Enable or disable gyroscop	Enable or disable gyroscope threshold.		
Packet data:	Gyroscope threshold enab	Gyroscope threshold enable / disable identifier		
Format:	32-bit integer	32-bit integer		
	State Value			
	Disable 0x0000000			
	Enable	0x0000001		
Response:	ACK (success) or NACK (error)			

Identifier:	25
Name:	SET_GYR_RANGE
Description:	Set the current range of the gyroscope.
Packet data:	Gyroscope range identifier

Format:	32-bit integer	32-bit integer		
	Range (deg/s)	Identifier		
	250	250		
	500	500		
	2000	2000		
Response:	ACK (success) or NACK (error)			

Identifier:	26
Name:	GET_GYR_RANGE
Description:	Get current gyroscope range.
Response:	Gyroscope range indicator
Return format:	32-bit integer

Identifier:	48
Name:	SET_GYR_ALIGN_BIAS
Description:	Set gyroscope alignment bias.
Packet data:	Gyroscope alignment bias
Format:	Float 3-vector
Response:	ACK (success) or NACK (error)

Identifier:	49
Name:	GET_GYR_ALIGN_BIAS
Description:	Get gyroscope alignment bias.
Response:	Gyroscope alignment bias
Return format:	Float 3-vector

Identifier:	50
Name:	GET_GYR_ALIGN_MATRIX
Description:	Set gyroscope alignment matrix.
Packet data:	Gyroscope alignment matrix
Format:	Float 3x3 matrix
Response:	ACK (success) or NACK (error)

Identifier:	51
Name:	GET_GYR_ALIGN_MATRIX
Description:	Get gyroscope alignment matrix.
Response:	Gyroscope alignment matrix
Return format:	Float 3x3 matrix

Accelerometer Settings Command

Identifier:	27
Name:	SET_ACC_BIAS
Description:	Set the accelerometer bias.
Packet data:	Accelerometer bias (X, Y, Z-axis)
Format:	32-bit integer encoded float 3-component vector
Response:	ACK (success) or NACK (error)

Identifier:	28
Name:	GET_ACC_BIAS
Description:	Get the current accelerometer bias vector.
Response:	Accelerometer bias vector
Return format:	32-bit integer encoded float 3-component vector

Identifier:	29
Name:	SET_ACC_ALIG
Description:	Set the accelerometer alignment matrix.
Packet data:	Alignment matrix
Format:	32-bit integer encoded float 3 x 3 matrix
Response:	ACK (success) or NACK (error)

Identifier:	30
Name:	GET_ACC_ALIG
Description:	Get the current accelerometer alignment matrix.

Response:	Accelerometer alignment matrix
Return format:	32-bit integer encoded float 3 x 3 matrix

Identifier:	31		
Name:	SET_ACC_RANGE	SET_ACC_RANGE	
Description:	Set the current range	Set the current range of the accelerometer.	
Packet data:	Accelerometer range	Accelerometer range identifier	
Format:	32-bit integer		
	Range	Identifier	
	2g	2	
	4g	4	
	8g	8	
	16g	16	
Response:	ACK (success) or NA	ACK (error)	

Identifier:	32
Name:	GET_ACC_RANGE
Description:	Get current accelerometer range.
Response:	Accelerometer range indicator
Return format:	32-bit integer

Identifier:	33	
Name:	SET_MAG_RANGE	
Description:	Set the current range of the magnetometer.	
Packet data:	Magnetometer range identifier	
Format:	32-bit integer	
Response:	Range	Identifier
	130 uT	130
	190 uT	190
	250 uT	250
	400 uT	400
	470 uT	470
560 uT 560		560
	810 uT	810

Magnetometer Settings Command

Identifier:	34
Name:	GET_MAG_RANGE
Description:	Get current magnetometer range.
Response:	Magnetometer range indicator (same as above)
Return format:	32-bit integer

Identifier:	35
Name:	SET_HARD_IRON_OFFSET
Description:	Set the current hard iron offset vector.
Packet data:	Hard iron offset values
Format:	32-bit integer encoded 3-element float vector
Response:	ACK (success) or NACK (error)

Identifier:	36	
Name:	GET_HARD_IRON_OFFSET	
Description:	Get current hard iron offset vector.	
Response:	Hard iron offset values	
Return format:	32-bit integer encoded 3-element float vector	

Identifier:	37
Name:	SET_SOFT_IRON_MATRIX
Description:	Set the current soft iron matrix.
Packet data:	Soft iron matrix values
Format:	32-bit integer encoded 9-element (3x3) float matrix
Response:	ACK (success) or NACK (error)

Identifier:	38
Name:	GET_SOFT_IRON_MATRIX
Description:	Get the current soft iron matrix.
Response:	Soft iron matrix values
Return format:	32-bit integer encoded 9-element (3x3) float matrix

Identifier:	39
Name:	SET_FIELD_ESTIMATE
Description:	Set the current earth magnetic field strength estimate.
Packet data:	Field estimate value in uT
Format:	32-bit integer encoded float
Response:	ACK (success) or NACK (error)

Identifier:	40
Name:	GET_FIELD_ESTIMATE
Description:	Get the current earth magnetic field strength estimate.
Response:	Field estimate value in uT
Return format:	Int32

Identifier:	76
Name:	SET_MAG_ALIGNMENT_MATRIX
Description:	Sets the magnetometer misalignment matrix.
Packet data:	Misalignment matrix

Format: Response:	Matrix3x3f ACK (success) or NACK (error)	
Identifier:	77	
Name:	SET_MAG_ALIGNMENT_BIAS	
Description:	Sets the magnetometer misalignment bias.	
Packet data:	Misalignment bias	
Format:	Vector3f	
Response:	ACK (success) or NACK (error)	
Identifier:	78	
Name:	SET_MAG_REFRENCE	
Description:	Sets the magnetometer reference vector.	
Packet data:	Misalignment matrix	
Format:	Vector3f	
Response:	ACK (success) or NACK (error)	
Identifier:	79	
Name:	GET_MAG_ALIGNMENT_MATRIX	
Description:	Gets magnetometer misalignment matrix.	
Response:	Misalignment matrix	
Return format:	Matrix3x3f	
Identifier:	80	
Name:	GET_MAG_ALIGNMENT_BIAS	
Description:	Gets magnetometer misalignment bias.	
Response:	Misalignment bias	
Return format:	Vector3f	

Identifier:	81
Name:	GET_MAG_REFERENCE

Description:	Gets magnetometer reference.
Response:	Magnetometer reference vector
Return format:	Vector3f

Filter Settings Command

Identifier:	41	
Name:	SET_FILTER_MODE	
Description:	Setthe sensor filter mode.	
Packet data:	Mode identifier	
Format:	32-bit integer	
	Mode	
	Gyroscope only	

Mode	Value
Gyroscope only	0x00000000
Accelerometer + gyroscope	0x00000001
Accelerometer+ gyroscope+ magnetometer	0x0000002
Accelerometer +	0x0000003
Magnetometer (Euler angle based filtering)	
Accelerometer +	0x00000004
Gyroscope (Euler angle-based filtering)	

Response:

ACK (success) or NACK (error)

Identifier:	42		
Name:	GET_FILTER_MODE		
Description:	Get the currently selected filter mode.		
Response:	Filter mode identifier		
Return format:	32-bit integer		
	Mode Value		
	Gyroscope only	0x0000000	
	Accelerometer + gyroscope	0x0000001	
	Accelerometer + gyroscope + magnetometer	0x0000002	

	43		
SET_FILTER_PRESET			
Set one of the filter parameter presets.			
Magnetometer correction strength preset identifier			
32-bit integer			
onse: Preset Value			
Dynamic	0x0000000		
Strong 0x0000001			
Medium	0x0000002		
Weak	0x0000003		
	Set one of the filter parameter presets. Magnetometer correction strength preset identifier 32-bit integer Preset Dynamic Strong Medium		

Identifier:	44		
Name:	GET_FILTER_PRESET		
Description:	Get the currently magnetometer correction strength preset		
Response:	Magnetometer correctionstrength preset identifier		
Return format:	32-bit integer Correction strength Value		
	Dynamic	0x0000000	
	Strong 0x0000001		
	Medium	0x0000002	
	Weak	0x0000003	

Identifier:	60 (deprecated)		
Name:	SET_RAW_DATA_LP		
Description:	Set raw data low-pass		
Packet data:	Low pass strength		
Format:	Float		
	Cutoff frequency Value		
	Off	0x0000000	
	40 Hz	0x00000001	
	20 Hz	0x0000002	
	4 Hz	0x0000003	

	2 Hz	0x00000004	
	0.4 Hz0x00000005ACK (success) or NACK (error)		
Response:			
Identifier:	61 (deprecated)		
Name:	GET_RAW_DATA_LP		
Description:	Get raw data low-pass		
Response:	Low pass strength		
Return format:	Float		
Identifier:	67		
Name:	SET LIN ACC COMP MODE		
Description:	Sets linear acceleration compensa		
Packet data:	Mode identifier		
	State	Value	
	Off	0x0000000	
	Weak	0x00000001	
	Medium	0x0000002	
	Strong	0x0000003	
	Ultra	0x00000004	
Format:	32-bit integer		
Response:	ACK (success) or NACK (error)		
Identifier:	68		
Name:	GET LIN ACC COMP MODE		
Description:	Gets linear acceleration compensation mode.		
Response:	Mode identifier		
	State	Value	
	Off	0x00000000	
	Weak	0x00000001	
	Medium	0x00000002	

Ultra	0x00000004	
32-bit integer		
60		
	ODF	
Mode identifier		
State	Value	
Disable	0x0000000	
Enable	0x0000001	
32-bit integer		
ACK (success) or NACK (error)		
70		
GET CENTRI COMP MODE		
GET CENTRI COMP M		
	32-bit integer 69 SET_CENTRI_COMP_M Sets centripetal acceleration Mode identifier State Disable Enable 32-bit integer ACK (success) or NACK (70	32-bit integer 69 SET_CENTRI_COMP_MODE Sets centripetal acceleration compensation mode. Mode identifier State Value Disable 0x00000000 Enable 0x00000001 32-bit integer ACK (success) or NACK (error) 70

Mode identifier **Response:**

Return format: 32-bit integer

State	Value	
Disable	0x0000000	
Enable	0x00000001	

UART Settings Commands

•				
Identifier:	84			
Name:	SET_UART_BAUDRATE	SET_UART_BAUDRATE		
Description:	Sets the current UART baud rate.	Sets the current UART baud rate.		
Packet data:	Baud rate data			
Format:	rmat: Int32 Baud rate Identifier			
	19200	0		
	57600	1		
	115200	2		
	921600	3		
D	$\Delta C V (guadada) an N \Delta C V (amon)$			

Response: ACK (success) or NACK (error)

Identifier:	85	
Name:	GET_UART_BAUDRATE	
Description:	Gets current UART baud rate.	
Response:	Baud rate identifier	
Return format:	32-bit integer	

Identifier:	86		
Name:	SET_UART_FORMAT		
Description:	Sets UART communication format,		
Packet data:	Communication format identifier		
Format:	Int32		
	Format Identifier		
	Binary	0	
	ASCII	1	

ACK (success) or NACK (error)

Response:

CAN Bus Settings Command

Identifier:	46	
Name:	SET_CAN_BAUDRATE	
Description:	Sets CAN baud rate.	
Packet data:	Baud rate identifier	
Format:	Int32	
	Correction strength	Value
	10Kbit/s	0x00
	20Kbit/s	0x08
	50Kbit/s	0x10
	125Kbit/s	0x18
	250Kbit/s	0x20
	500Kbit/s	0x28
	800Kbit/s	0x30
	1Mbit/s	0x38

Response:

ACK (success) or NACK (error)

Identifier:	62	
Name:	SET_CAN_MAPPING Sets CANopen data format mapping.	
Description:		
Packet data:	The mapping data consists	of 8 integer words. Each of these words represen
	the assignment of half a CA	ANopen transmission object / message (TPDO)
	specific sensor data.	
Format:	Int32	
Response:	ACK (success) or NACK (error)	
Identifier:	63	
Name:	GET_CAN_MAPPING	
Description:	Gets CANopen mapping.	
Response:	Mapping identifier	
Return format:	Int32	
Identifier:	64	
Name:	SET_CAN_HEARTBEAT	
Description:	Sets CANopen heartbeat frequency	
Packet data:	Frequency identifier	
Format:	Int32	
	Heartbeat frequency	Identifier
	5Hz	0x0000000
	1Hz	0x00000001
	0.5Hz	0x0000002
	0.2Hz	0x0000003
	0.1Hz	0x00000004

Identifier:

Name: GET_CAN_HEARTBEAT

65

Description:	Gets CAN heartbeat frequency	
Response:	Int32	
	Heartbeat frequency	Identifier
	5Hz	0x0000000
	1Hz	0x0000001
	0.5Hz	0x0000002
	0.2Hz	0x0000003
	0.1Hz	0x0000004
Return format:	ACK (success) or NACK (error)

Identifier:	71	
Name:	GET_CAN_CONFIGURATI	ON
Description:	Sets the current CAN channel mode.	
Response:	Channel mode identifier	
Return format:	Int32	
	Channel mode	Identifier
	Sequential mode	0x0000001
	CANopen mode	0x0000002

Identifier:	72	
Name:	SET_CAN_CHANNEL_MODE	
Description:	Sets the current CAN channel mode.	
Packet data:	Channel mode identifier	
Format:	Int32	
	Channel mode	Identifier
	Sequential mode	0x0000001
	CANopen mode	0x0000002
Response:	ACK (success) or NACK (error)	

Identifier:	73
Name:	SET_CAN_POINT_MODE
Description:	Sets the current CAN point mode.
Packet data:	Point mode identifier

Format:	Int32	
Response:	Channel mode	Identifier
	32-bit float mode	0x0000001
	16-bit integer mode	0x0000002
	ACK (success) or NACK	(error)

Identifier:	74
Name:	SET_CAN_START_ID
Description:	Sets current CAN message start ID.
Packet data:	Start ID
Format:	Int32
Response:	ACK (success) or NACK (error)

Appendix D – Disclaimer

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