



# LPMS-USBAL2

## LPMS Rugged Wired Miniature Motion Sensor / IMU / AHRS with USB Connectivity

The LPMS-USBAL2 is an innovative and high performance motion sensor in rugged housing pattern. With widely used USB interface for data communication, the LPMS-USBAL2 perfectly fits both machine and human motion measurements for size and cost sensitive applications.

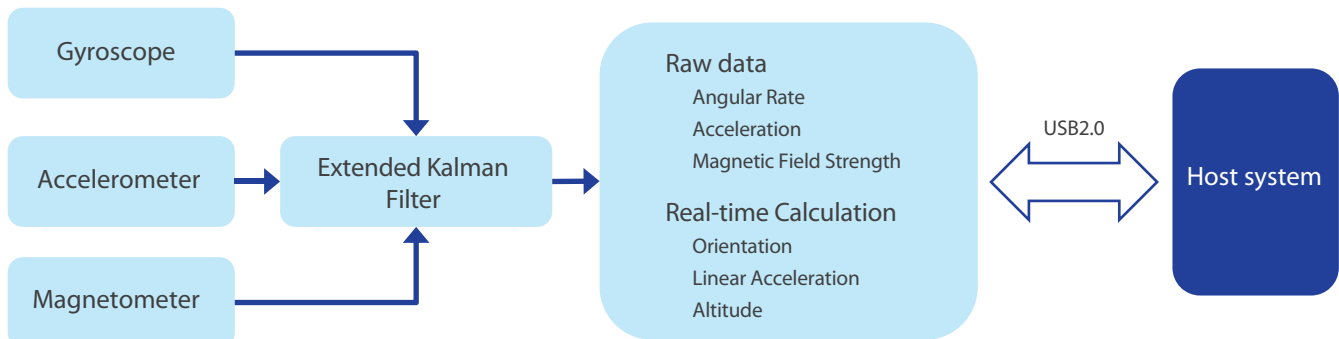


### Key Features

- MEMS miniature inertial measurement unit (IMU)
- Integration of 3-axis gyroscope, accelerometer, magnetometer, temperature and barometric pressure sensor in one unit
- Real-time, on-device calculation of sensor orientation, linear acceleration and altitude
- Data output rates of up to 400Hz
- Variety of wired interfaces: USB
- Control application and SDK for Windows, Linux

### Applications

- Human motion capture
- Internet of Things (IoT) devices
- Sports performance evaluation
- Drone flight control



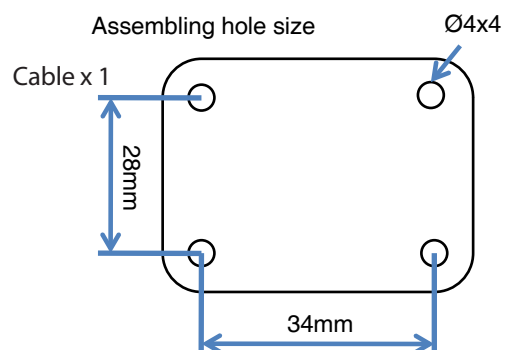
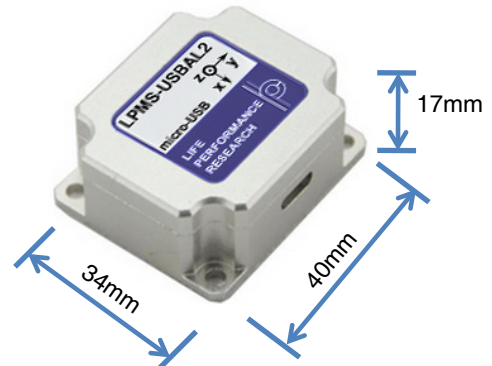
## Sensor Specifications

Wired interface	USB 2.0
Max. baudrate	921.6kbit/s
Communication protocol	LpBus
Size	40 x 34 x 17 mm
Weight	36 g
Orientation range	360° about all axes
Resolution	<0.01°
Accuracy	< 0.5° (static), < 2° RMS (dynamic)
Accelerometer	3-axis, ±2 / ±4 / ±8 / ±16 g, 16 bits
Gyroscope	3-axis, ±125 / ±245 / ±500 / ±1000 / ±2000 dps, 16 bits
Magnetometer	3-axis, ±4 / ±8 / ±12 / ±16 gauss, 16 bits
Pressure sensor	300-1100 hPa
Data output format	Raw data / Euler angle / Quaternion
Data output rate	up to 400Hz
Power consumption	155 mW @ 3.3 V
Power supply	5 V DC
Connector	Micro USB, type B
Case material	Aluminum
Temperature range	-40 ~ +80°C
Software	C++ library for Windows, LpmsControl software and Open Motion Analysis Toolkit (OpenMAT) for Windows.



LIFE PERFORMANCE RESEARCH

## Mechanical drawing

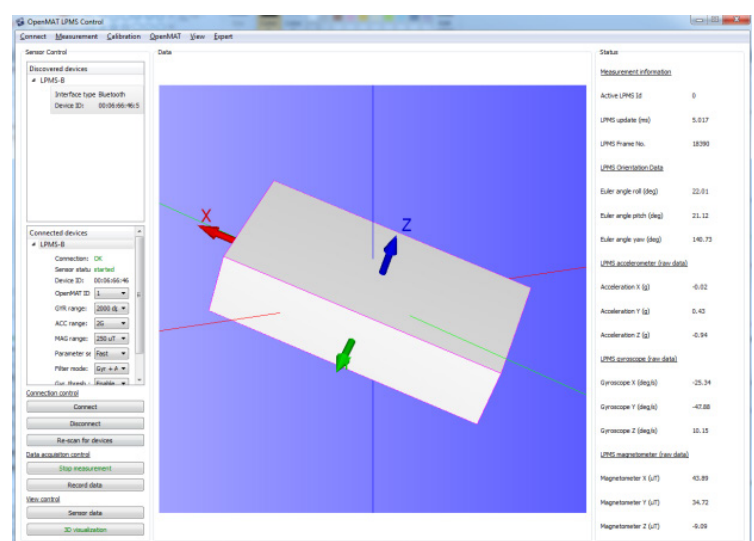


## Package

- LPMS-USBAL2 sensor x 1
- User guide card x 1
- Cable x 1
- Box x 1
- Warranty (1 year)



## LpmsControl Utility Software



LP-RESEARCH CORPORATION

#303 Y-Flat, 1-11-15, Nishiazabu, Minato-ku, Tokyo, 106-0031 Japan

Tel: +81-3-6804-1610

Email: info@lp-research.com

Web: http://www.lp-research.com