



Serial: 4E3B0B Motion Workshop Seattle, USA

USB IMU

Motion Node is a miniature IMU with USB connectivity. Includes state of the art on-board sensor fusion, and fast output sample rate of up to 1000Hz. Visit **www.motionnode.com** for videos and more.

Available with or without mounting holes.

- Designed and manufactured in the USA
- Lifetime software license
- ✓ Robust, rich data stream
- Free, open source SDK

Live-stream and record motion takes

MotionNode App

Live-stream and record using our free app.

Low Latency

1ms latency at 1000Hz.

Easy Data Access

Read data in real-time or postrecording with easy to use tools.

Free open source SDK

Live-stream and record using our free, open source SDK. Access all channels in the rich MotionNode data stream. Visit our github repository for the SDK and examples in popular programming languages.

www.github.com/motion-workshop



Sensor data

Read live measurement data from your MotionNode.

- Rotation
- Angular velocity
- · Calibrated accelerometer, gyroscope, and magnetometer signals

Save data to standard file formats.

- Spreadsheet (Comma Separated Values)
- C3D Biomechanics Data Standard
- Autodesk FBX

Software

Load MotionNode data into your favorite analysis software or custom app with our developer kit.

Language

50	itwaie	Lai	Language	
•	MathWorks MATLAB	•	C++	
•	National Instruments LabVIEW	•	Python	
•	GNU Octave	•	JavaScript	
•	Microsoft Excel	•	C#	
•	OpenOffice.org Calc	•	Java	

Technical specs

Sensors

3-axis accelerometer, gyroscope, and magnetometer

Sample rate

1000Hz update rate

Selectable output data rate 100Hz to 1000Hz

Connectivity

Permanently attached 3 meter, USB-A Size

40 x 21 x 12mm 40 x 40 x 12mm

(with mounting holes)

Mounting options

VHB tape

Hook and loop (Velcro)

40x40mm mounting plate with M3 holes

Latency

1ms at 1000Hz

Orientation

Drift free, 3D rotation

0.5° static accuracy

2° dynamic accuracy

Full 360° range for each axis

Sensor specs

	Range	Resolution	Noise
Accelerometer	±8 g	0.18 mg	65 (μg/rt-Hz)
Gyroscope	±2000 °/s	0.06 °/s	2.8 mdps/rt-Hz
Magnetometer	±8 gauss	0.25 mG	0.4 mG RMS

Requirements

Operating System

Works on Windows, macOS, Linux Connectivity

Requires a USB Standard-A port

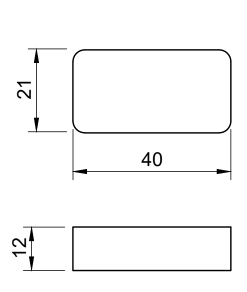
Internet access

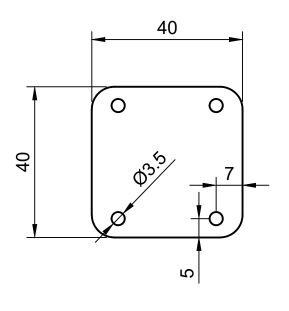
Recommended for setup

Technical drawings

MotionNode USB

MotionNode USB (with mounting holes)







All dimension in mm

Ordering Information

NODE-01 MotionNode USB

NODE-01-FL MotionNode USB with mounting holes

Please contact us at info@motionnode.com to place an order.

Trust our proven solution

Field tested by the best and brightest in companies, research labs, and academic institutions.





















































































Spec Sheet Version

Current Version: 1

Version Date

1 February 25, 2025

