

Xsens Avior

The new standard in OEM IMUs

Precision inertial sensing for embedded applications - Iow SWaP-C, scalable & flexible IMU

Xsens Avior is our next-generation OEM inertial sensing solution. It combines high-end performance, low SWaP-C, and multi-protocol flexibility — perfect for deep integration.





Your OEM solution for inertial sensing

Xsens Avior is designed for engineers who demand reliable performance, flexibility and seamless integration.

- > Compact, low SWaP-C inertial solution
- > High-performance IMU, VRU and AHRS options
- > Flexible interfaces: UART, CAN, SPI, I²C
- > Support for RS232 and RS422 via DK or external transceiver
- > Real-time orientation and inertial data (IMU, VRU, AHRS)
- > Developer-friendly SDK and Development Kit available
- > Perfect for high-volume integration

Applications:

> Camera/Payload Stabilization - including SATCOM on the Move

- > Marine autonomous vehicles: ROVs, AUVs, Buoys
- > Outdoor mobile vehicles & robots agriculture, mining, construction, logistics
- > Indoor mobile robots
- > 3D Mapping & Survey Tools
- > Humanoid Robotics
- > Deep integration in industrial control or embedded motion system





Sensor fusion performance

Accelerometer	Calibrated
Gyroscope	Calibrated
Roll, Pitch (only VRU and AHRS)	0.2° RMS
Yaw/Heading (only AHRS)	1° RMS
Strapdown Integration (SDI)	Yes

Gyroscope

Standard full range	 ±300°/s
In-run bias stability	 8°/h
Bandwidth (-3dB) —	 400 Hz
Noise Density	0.004 °/s/√Hz
g-sensitivity (calibr.)	 0.08 °/s/g

Accelerometer

Standard full range	±8 g
In-run bias stability	15 µg
Bandwidth (-3dB)	470 Hz
Noise Density	15 µg/√Hz

Magnetometer

Standard full range	±8 G
Total RMS noise	1 mG
Non-linearity	0.2%
Resolution	0.25 mG

Mechanical

Operating Temperature -40 to 85 °C Casing material Aluminum Mounting orientation No restriction, full 360° in all axes Dimensions 36.8×40×15.7 mm Connector Socket 1.27mm pitch, 10x2 (Vertical, SMD, with alignment pins) Weight 35.2 g Certifications CE, FCC, RoHS, ITAR free Electrical Input voltage Input voltage 3.2 V – 5.1 V Power consumption (typ) <0.5 W Interfaces / IO Input voltage
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Interfaces / IO
Interfaces UART, SPI, I ² C, CAN (RS232, RS422 with
Xsens Avior DK or external transceiver)
Sync Options SyncIn, SyncOut, ClockSync
Protocols Xbus, ASCII (NMEA), CAN
Clock drift 10 ppm (or external)
Output Frequency Up to 400Hz
Built-in-self test Gyr, Acc, Mag
Software Suite
GUI (Windows/Linux) MT Manager, Firmware updater,
Magnetic Field Mapper
SDK (Example code) C++, C#, Python, Matlab, Public source
code
Drivers LabVIEW, ROS, GO
Support Online manuals, community and
knowledge base

Unless stated otherwise, all specifications are typical. Specifications subject to change without notice. This document is informational and not binding. Complete and detailed specifications are available at mtidocs.movella.com

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