

MTi 1-series

- Uniform software/hardware interface over product lifetime (no EOL)
- Always best-in-class inertial sensors incorporated
- Industry-leading signal processing pipeline and orientation algorithm
- API-compatible with all Xsens Motion Trackers

The MTi 1-series is a self-contained Attitude Heading and Reference System (AHRS), Vertical Reference Unit (VRU) and Inertial Measurement Unit (IMU) as a 12.1 x 12.1 mm module. The Xsens-optimized strapdown algorithm (AttitudeEngine[™]) performs high-speed dead-reckoning calculations at 1 kHz allowing accurate capture of high frequency motions. Xsens' industry-leading sensor fusion algorithm (XKF3[™]) provides high accuracy and sensor auto-calibration in a cost-effective module for a wide range of (embedded) applications. It relieves users from the design, integration and maintenance of gyroscopes, accelerometers and other sensors. The roll and pitch accuracy of 0.8 deg under dynamic conditions allow for integration in demanding applications.

Miniature aerial vehicles

- Delivery drones
- Video drones
- Agricultural UAVs





- Autonomous agriculture
- Warehouse automation
- Robotic arms



Machinery

- Satcom on the Move (SotM)
- Construction machinery
- Ship monitoring



12mm

Extremely low power Motion on Demand

Other applications

- Handheld devices
- Pedestrian navigation
- VR/AR and HMDs
- Navigation aiding



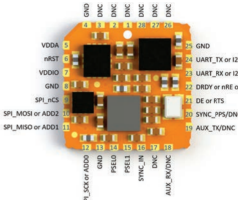
Unlimited possibilities Flexible design

Ordering information

Part Number	Output	Packing Method
MTi-1	IMU; inertial data	Tray (containing 20 modules)
MTi-2	VRU; inertial data, roll/pitch, heading tracking	Tray (containing 20 modules)
MTi-3	AHRS; inertial data, roll/pitch/yaw	Tray (containing 20 modules)
		Reels available from 250 units
MTi-3-DK	Development kit for MTi 1-series	Development Kit

Specifications MTi 1-series		
Drientation accuracy		
Roll/Pitch (static)	0.5° 1σ RMS	
Roll/pitch (dynamic)	0.8° 1σ RMS	
Yaw (dynamic)	2° 1σ RMS	
Inertial sensor performance		
Gyroscope full-scale range	±2000°/s	
Gyroscope bias stability	10 deg/hr	
Gyroscope noise density	0.007°/s/√Hz	
Gyroscope non-linearity	0.1% FS	
Accelerometer full-scale range	±16 g	
Accelerometer bias stability	0.03 mg	
Accelerometer noise density	120 µg/√Hz	
Accelerometer non-linearity	0.5% FS	
System specifications		
Power consumption	44 mW @ 3V	
Input voltage	2.19 to 3.6V	
Package	SMD, footprint compatible with JEDEC PLCC-28	
Size	12.1 x 12.1 x 2.55 mm	
Weight	<1 g	
Packaging	Tray (20 modules) Reel (250 modules)	
Interfacing		
Hardware interface	I ² C, SPI, UART (selectable)	
Software interface	Xsens Xbus binary protocol Driver source code supplied	
Output data rate	0-800 Hz	

PIN LAYOUT



UART_TX or I2C_SCL UART RX or I2C SDA DRDY or nRE or CTS SYNC_PPS/DNC





DEVELOPMENT KIT

In order to get started with the MTi 1-series, an extensive development kit for characterization and prototyping is available: • Shield board including MTi-3 module and USB calbe

- Arduino header compatible shield board
- Easy to use connection (micro USB), access to I²C/SPI/UART
- Arduino header compatible shield board
- Full functionality and pin configuration
- Intuitive MT Software Suite (Linux / Windows GUI)
- SDK with drivers and embedded software examples





Unless stated otherwise, all specifications are typical. Specifications subject to change without notice. $\ensuremath{\mathbb{C}}$ Xsens, August 2018

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