

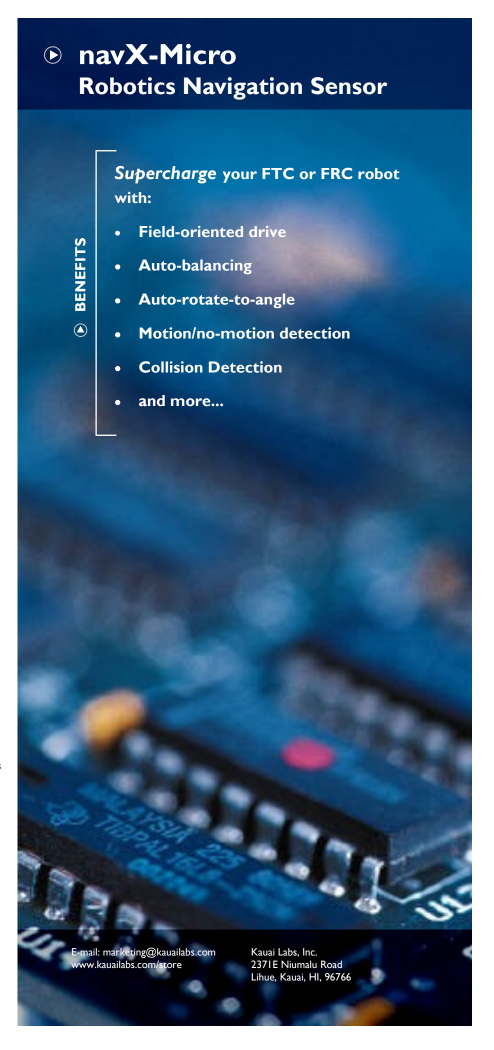
navX-Micro is a 9-axis sensor (3-axis accelerometers, gyroscopes and magnetometers) with sophisticated data fusion, motion processing and sensor calibration algorithms. Key specifications include:

- High-accuracy attitude (yaw/ pitch/roll), with minimal yaw drift of ~1 degree per minute
- Tilt-corrected compass heading with magnetic disturbance detection
- 9-axis heading combining pose and magnetically-valid compass heading

Even in electro-magnetically challenging environments, the 9-axis heading's combination of "pose" and magnetically-valid compass heading data (e.g., before motors are energized, or when the robot is at rest) enable tracking of a robot's absolute heading.

- Plug-n-play install via I2C and USB
- High-Quality Sensor Calibration
- Libraries and sample code enable rapid integration on FIRST FTC robots and FRC RoboRIO-based robots
- Design files for 3d-printed enclosure
- navX-Micro Aero: adds a barometric pressure sensor for altitude measures

Kauai Labs Build Better Robots M



navX micro

MPU-9250 FIFO Accel Gyro

9-Axis Invensense MPU-9250 MEMS Motion Tracking Sensor

Compass

navX-Micro circuit board





Fast-Mode I2C and USB 2.0 compliant interfaces

Technical Specifications

Key Components				
COMPONENT	DESCRIPTION	MODEL	CAPABILITIES	
Microcontroller	100Mhz 32-bit ARM Cortex-M4 w/FPU	ST Microelectronics STM32F411RCTx	Data acquisition, calibration and 9-axis fusion	
Inertial / Magnetic Sensors & Motion Processor	9-Axis sensor-system- on-chip w/Digital Motion Processor	Invensense MPU-9250	High-quality acceleration, rotation rate and heading measures	
Altimeter (navX-Micro Aero only)	High-resolution barometiric pressure w/24-bit Delta-Sigma ADC	Measurement Specialties MS5611	High-quality relative altitude measures with 10cm resolution	

Communication Interfaces				
ТҮРЕ	MAXIMUM SPEED	CAPABILITIES		
USB	I2 Mb/s	Provides power to navX-Micro as well as communications		
I2C	400 kHz	Provides power to navX-Micro as well as communications		

Key Features				
FEATURE	DESCRIPTION	BENEFIT		
Automatic Accelerometer and Gyro Calibration	Self-calibration algorithms; storage of calibration coefficients in flash memory; continuous gyro recalibration during operation	High-accuracy yaw, pitch and roll measures with no calibration effort required.		
Magnetometer Calibration Tools and Anomaly Detection	Support and tools for in-situ hard and soft-iron magnetometer cali- bration, and auto-detection of magnetic anomalies	High-accuracy compass heading measures with a simple calibration process.		
Configurable Update Rate	From 4-200 Hz	Allows tradeoff between application load and latency		
Tilt-compensated Compass Heading	Compass heading correction based upon tip/tilt measures	Heading accuracy independent of sensor "pose"		
Open-source Hardware	Schematics and Board-layout Files in Eagle PCB Format	Customizable hardware using free development tools		
Open-source Libraries and Sample Code	Libraries and Samples for FTC and FRC Robotics Control Systems	Rapid integration into a FTC or FRC robot		