



Overview

The **IMX-5™** is a 10-DOF sensor module consisting of a tactical grade Inertial Measurement Unit (IMU), magnetometer, and barometer. Output includes angular rate, linear acceleration, magnetic vector, and barometric pressure and altitude. IMU calibration consists of bias, scale factor, cross-axis alignment, and temperature compensation. The IMX-5 includes Attitude Heading Reference System (**AHRS**) sensor fusion to estimate roll, pitch, and heading. Adding GNSS input to the IMX-5 enables onboard Inertial Navigation System (**INS**) sensor fusion for roll, pitch, heading, velocity, and position.

The **RUG-3-IMX-5™** series adds a rugged aluminum enclosure and RS232, RS485, and CAN bus to the IMX-5.

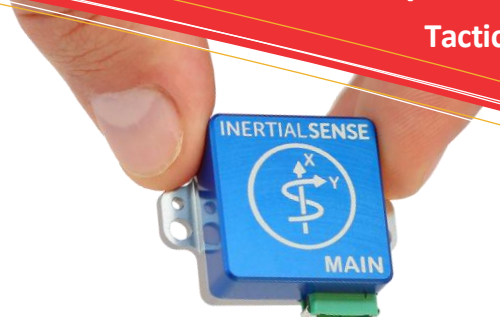
The **RUG-3-IMX-5-RTK™** includes a multi-frequency GNSS receiver with RTK precision position enabling INS sensor fusion for roll, pitch, heading, velocity, and position.

The **RUG-3-IMX-5-Dual™** includes two multi-frequency GNSS receivers with RTK precision position and dual GNSS heading/compass.

The **Inertial Sense SDK** is an open-source software development kit for quick integration to configure and communicate with Inertial Sense products. The SDK includes data logger, math libraries, and interface for Linux, Windows, and embedded platforms.

Applications

- Drone Navigation
- Unmanned Vehicle Payloads
- Ground and Aerial Survey
- Automotive Navigation
- Stabilized Platforms
- Antenna and Camera Pointing
- First Responder and Trackers
- Health, Fitness, and Sport Monitors
- Robotics and Ground Vehicles
- Maritime



RUG-3-IMX-5

Size: 30.5 x 25.4 x 9.9 mm
Weight: 10.5 g



IMX-5

Size: 15.6 x 12.5 x 2.9 mm
Weight: 0.8 g
INS: External GNSS Input



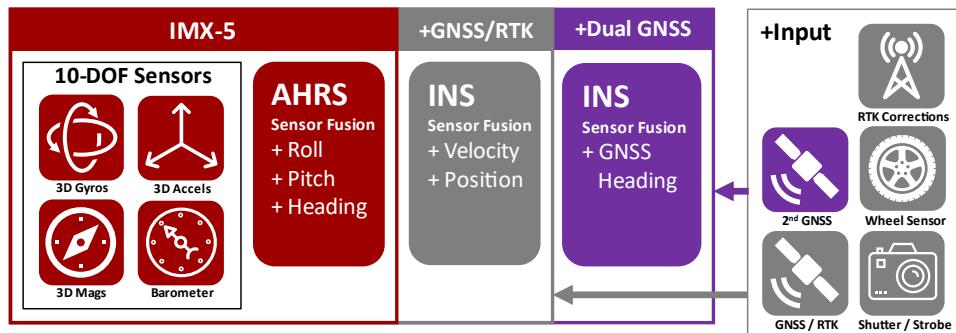
RUG-3-IMX-5-RTK/Dual

Size: 30.5 x 25.4 x 14.8 mm
Weight: 14 g
GNSS: Multi-Band L1/L2/E5

Features

- **Tactical Grade IMU**
 - Gyro: 1.5 °/hr Bias Instability, 0.16 °/vhr ARW
 - Accel: 19 µg Bias Instability, 0.02 m/s/vhr VRW
- **0.04° Dynamic Roll/Pitch**
- **0.13° Dynamic Heading**
- **Surface Mount Reflowable (PCB Module)**
- **Output Data Rates:**
 - 1000Hz IMU, 200Hz AHRS, 142Hz GNSS-INS
- External GNSS Support (Multi-Band)
- Attitude (Roll, Pitch, Yaw, Quaternions), Velocity, and Position UTC Time Synchronized
- Triple Redundant IMUs Calibrated for Bias, Scale Factor, Cross-axis Alignment, and G-sensitivity
- -40°C to 85°C Sensor Temperature Calibration
- Binary and NMEA ASCII Protocol
- Barometric Pressure and Humidity
- Strobe In/Out Data Sync (Camera Shutter Event)
- Fast Integration with SDK and Example Software
- Data Logging (SDK and Application Software)
- RUG-3-IMX-5: RS232, RS485, CAN* bus

* Available in future firmware release.





Specifications

Performance (AHRS, INS, RUG-3)		Typ			
INS Dynamic Roll/Pitch** (RMS)		0.04°			
Static Roll/Pitch (RMS)		0.1°			
INS Dynamic Heading** (RMS)		0.13°			
Static Heading w/Dual Compass* (RMS)		0.4°			
Static Heading w/magnetometer (RMS)		1.0°			
*1 m baseline distance between GNSS antennas.					
**With GNSS input and periodic motion >0.8 m/s ² acceleration and >2 m/s velocity.					
Performance (INS, RUG-3)		RUG-3	+RTK		
Horizontal Position (w/ SBAS)		1.5 m CEP	1 cm + 1 PPM CEP		
Velocity (GPS and INS)		0.03 m/s			
Angular Resolution		0.05°			
Operation Limits					
Velocity (external GNSS)		500 m/s			
Altitude (external GNSS)		50 Km			
Altitude (Barometric)		10 Km			
GNSS cold start time to fix		24 s	-		
Performance		Typ			
Startup Time		0.8 s			
INS/AHRS Timestamp Accuracy (RMS)		1 us			
Max Output Data Rate (IMU, AHRS, GNSS-INS)		1000, 200, 142 Hz			
IMU signal latency @ 1KHz ODR		4 ms			
Absolute Maximum Ratings		MAX			
Acceleration		10,000 g			
Operating Temperature		-40 to 85 °C			
Storage Temperature		-40 to 125 °C			
Overpressure		600 kPa			
ESD rating		± 2 kV	Human body model		
Solder Reflow Temperature Max		245 °C			
Solder Reflow Temperature Limit		217 °C liquidus: 40 – 60 s			
Sensors	IMU - Gyros	IMU - Accels	Mags	Pressure	
Operating Range	±4000°/sec	±16 g	±2500 µT	30–125 kPa	
In-Run Bias Stability	< 1.5°/hr	< 19 µg			
Random Walk: ARW, VRW	0.16°/vhr	0.02 m/s/vhr			
Non-linearity	0.02 % FSR	0.02 % FSR			
Noise Density	5 mdps/VHz	60 µg/VHz		Pa/VHz	
Bias Error over -40C to 85C	0.3 °/s RMS	3,7 mg RMS			
Max Output Rate	1 KHz	1 KHz	100 Hz	50 Hz	
Bandwidth	539 Hz	416 Hz	50 Hz	5 Hz	
Alignment Error	0.03°	0.03°	0.05°		
Resonant Frequency	2.6/2.17 KHz	20 KHz			
Sampling Rate	8 KHz	4 KHz	300 Hz	200 Hz	
Resolution	*0.0076°/sec	*122 µg	0.3 µT	0.03 Pa	

*1KHz resolution after oversampling

Development
Kits available on
our website.