

Tactical Grade Inertial Systems
+RTK +Dual GNSS



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

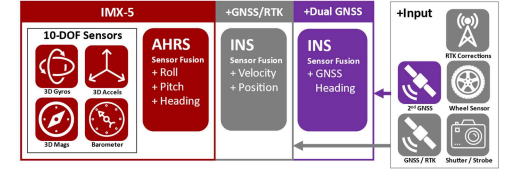
Size: 30.5 x 25.4 x 14.8 mm

Weight: 14 g

GNSS: Multi-Band L1/L2/E5

Features

- Tactical Grade IMU
- Gyro: 1.5 °/hr Bias Instability, 0.15 °/vhr ARW
- Accel: 19 μg Bias Instability, 0.02 m/s/Vhr VRW
- 0.03° Roll/Pitch, 0.1° Dynamic Heading
- Surface Mount Reflowable (PCB Module)
- Up to 1KHz IMU and INS Output Data Rate
- 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





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Specifications

Performance (AHF	RS, INS, RUG-3)	Тур		
Dynamic Roll/Pitch** (RMS)		0.03	•	
Static Roll/Pitch (RMS)		0.1°		
Static Heading w/magnetometer (RMS)		2.0°		
Static Heading w/Dual Compass* (RMS)		0.4°		
INS Dynamic Heading*	* (RMS)	0.1°		
*1 m baseline distance betwee	en GNSS antennas.			
**With GNSS input and period		eleration and >2 m/s velo	ocity.	
Performance (INS, RUG-3)		RUG-	-3	+RTK
Horizontal Position (w,	/ SBAS)	1.5 m (CEP 1 cn	n + 1 PPM CEP
Velocity (GPS and INS)		0.05 m	n/s	
Angular Resolution		0.05	0	
Operation Limits				
Velocity (externa	l GNSS)	500 m	n/s	
Altitude (externa	I GNSS)	50 Kr	50 Km	
Altitude (Barome	tric)	10 Kr	n	
Performance		Тур		
Startup Time		0.8 se		
INS/AHRS Timestamp	Accuracy (RMS)	1 us		
Max Output Data Rate (IMU and INS)		1 KH		
IMU signal latency	(4 ms		
Absolute Maximu	ım Patinge	MAX		
Acceleration	iiii Natiiigs	10,000 g		
		-45 to 85 °C	Raromete	er limitation
Storage Temperature		600 kPa	Baromete	Zi ilitilitation
Overpressure		± 2 kV	Llumann	امطر سممطما
ESD rating Solder Reflow Temper	atura May	245 °C	пинан	body model
Solder Reflow Temper		217 °C liquidus: 40	0 606	
Joider Kellow Telliper	ature Lillin	ZI/ Cliquidus. 40		
Canadana				_
Sensors	IMU - Gyros	IMU - Accels	Mags	
Operating Range	IMU - Gyros ±4000 °/sec	±16 g		
Operating Range In-Run Bias Stability	IMU - Gyros ±4000 °/sec < 1.5 °/hr	±16 g < 19 μg	Mags	
Operating Range In-Run Bias Stability Random Walk	#4000 °/sec < 1.5 °/hr 0.15 °/vhr	±16 g < 19 μg 0.02 m/s/Vhr	Mags	
Operating Range In-Run Bias Stability Random Walk Non-linearity	±4000 °/sec < 1.5 °/hr 0.15 °/Vhr 0.02 % FSR	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR	Mags	30–125 kP
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/VHz	±16 g < 19 µg 0.02 m/s/vhr 0.02 % FSR 60 µg/vHz	Mags	
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/VHz 3,7 mg RMS	Mags ±2500 μT	30–125 kP Pa/√Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/VHz 3,7 mg RMS 1 KHz	Mags ±2500 μT	30–125 kP Pa/√Hz 50 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz	Mags ±2500 μT 100 Hz 50 Hz	30–125 kP Pa/√Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03°	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03°	Mags ±2500 μT	30–125 kP Pa/√Hz 50 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq.	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz	Mags ±2500 μT 100 Hz 50 Hz 0.05°	30–125 kP Pa/VHz 50 Hz 5 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz	Mags ±2500 μT 100 Hz 50 Hz 0.05°	30–125 kP Pa/VHz 50 Hz 5 Hz 200 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz	Mags ±2500 μT 100 Hz 50 Hz 0.05°	30–125 kP Pa/VHz 50 Hz 5 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz *122 μg	Mags ±2500 μT 100 Hz 50 Hz 0.05°	30–125 kP Pa/VHz 50 Hz 5 Hz 200 Hz
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz	Mags ±2500 μT 100 Hz 50 Hz 0.05°	30–125 kP Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution *1KHz resolution after over	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz *122 μg	Mags ±2500 μT 100 Hz 50 Hz 0.05° 300 Hz 0.3 μT	30–125 kP Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm)
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution *1KHz resolution after over	±4000 °/sec < 1.5 °/hr 0.15 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec ersampling	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz *122 μg	Mags ±2500 μT 100 Hz 50 Hz 0.05° 300 Hz 0.3 μT	Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm)
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution *1KHz resolution after over Function Gyro & Accelerometer	±4000 °/sec < 1.5 °/hr 0.15 °/Vhr 0.02 % FSR 5 mdps/VHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec ersampling	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/VHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz *122 μg	Mags ±2500 μT 100 Hz 50 Hz 0.05° 300 Hz 0.3 μT	900 Hz 200 Hz 200 Hz 2 cm)
Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error Resonant Freq. Sampling Rate Resolution *1KHz resolution after over Function Gyro & Accelerometer Magnetometer & Bard	±4000 °/sec < 1.5 °/hr 0.15 °/Vhr 0.02 % FSR 5 mdps/VHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz *0.0076 °/sec ersampling	±16 g < 19 μg 0.02 m/s/vhr 0.02 % FSR 60 μg/VHz 3,7 mg RMS 1 KHz 218 Hz 0.03° 20 KHz 4 KHz *122 μg	Mags ±2500 μT 100 Hz 50 Hz 0.05° 300 Hz 0.3 μT +RTK •	50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm)

Electrical (IMX-5)				
Power Draw	Min	Тур	Max	Units
μlMU @ 1KHz		95	105	mW
w/ AHRS, INS @ 250Hz		100	110	mW
Supply Voltage (Vcc)	3.0	3.3	3.6	V
I/O Pin MAX Voltage Range	-0.5		3.6	V
Total Output Current, All Pins			120	mA
I/O Pin Input low-level	0.99			V
I/O Pin Input high-level	2.31	3.3	3.6	V
I/O Pin Output high-level		3.3		V
STROBE input frequency			1	KHz
Rising Slope of VIN*	2.4			V/ms

*The supply rising slope must be higher than minimum rating for proper function.

Electrical (RUG-3)				
	Min	Тур	Max	Units
Supply Voltage (VIN)	4.0		20	V
RUG-3-IMX-5-RTK + Antenna				
Current Draw @ 5V, 250Hz*		185		mA
Power Consumption @250Hz*		927		mW
Power Consumption @100Hz*				mW
Power Consumption – Dual		1470		mW
*Navigation filter update rate.				

Mechanical (IN	∕IX-5)				
		Units			
Size	15.6 x 12.5 x 2.9	mm			
Weight	0.8	grams			
Mechanical (R	UG-3)				
-	•	Units	Conditions		
Size	30.5 x 25.4 x 9.9	mm	RUG-3		
	30.5 x 25.4 x 14.8		RUG-3-RTK/Dual		
IP Rating	40		No liquid protection		
Mounting Tab	30.836	mm			
Hole Spacing					
Weight	14.0	grams			
Connectors	Main: Harwin# G125-MV11205L1P, GPS 1/2: MMCX				
Communications & I/O					
IMX-5 Interface	UART	x3, SPI			
RUG-3 Interface	USB, UART x3, RS232, RS485, CAN, SPI				
Max Baud Rate:					
SPI	10 M	bps			
UART, RS422, RS	185 3 Mbps				
RS232	500 K	bps			
Strobe Inputs / Out	tputs 4/1				



Development Kits available on our website.

