

Tactical Grade Inertial Systems
+RTK +Dual GNSS



RUG-IMX-5

Size: 25.4 x 25.4 x 11.2 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-IMX-5-RTK/Dual

Size: 25.4 x 25.4 x 20.0 mm

Weight: 14 g

GNSS: Multi-Band L1/L2/E5

Features

- Tactical Grade IMU
- Gyro: 2.0 °/hr Bias Instability, 0.2 °/vhr ARW
- Accel: 20 μg Bias Instability, 0.04 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)

Overview

The IMX-5™ is a 10-DOF sensor module consisting of a triple redundant Inertial Measurement Unit (IMU), magnetometer, and barometer. Data output includes angular rate and linear acceleration. IMU calibration consists of bias, scale factor, cross-axis alignment, g-sensitivity, and temperature compensation.

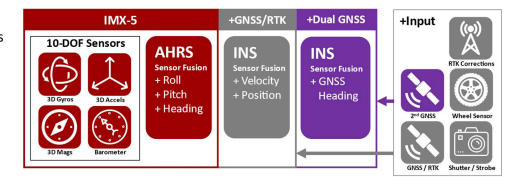
The IMX-5 includes Attitude Heading Reference System (AHRS) sensor fusion to estimate roll, pitch, and heading. Adding GNSS input to the IMX-5 enables the onboard Inertial Navigation System (INS) sensor fusion to estimate roll, pitch, heading, velocity, and position.

The **RUG-INS-5-RTK**™ combines a multi-frequency GNSS receiver with the IMX-5 enabling the Inertial Navigation System (INS) sensor fusion to estimate roll, pitch, heading, velocity, and position.

The **RUG-INS-5-Dual**[™] combines two multi-frequency GNSS receivers and the IMX-5 onboard sensor fusion. Dual GNSS heading can be determined in environments that are challenging for a magnetometer.

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





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Specifications

	RS, INS, RUG)	Тур		
Dynamic Roll/Pitch** (RMS)		0.03	•	
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 **With GNSS input and period		eleration and >2 m/s velo	city.	
Performance (INS,	RUG)	RUG	i	+RTK
Horizontal Position (w,	/ SBAS)	1.5 m C	EP* 1 cm	+ 1 PPM CEP*
Velocity (GPS and INS)		0.05 m	n/s	
Angular Resolution		0.05	0	
Operation Limits				
Velocity *		500 m	/s	
Altitude (external GNSS)		50 Km		
Altitude (Barometric)		10 Kr	n	
Performance		Тур		
Startup Time		0.8 se	ec .	
INS/AHRS Timestamp Accuracy (RMS)		1 us		
Max Output Data Rate (IMU and INS)		1 KH:	z	
IMU signal latency		4 ms	S	
*Used external GNSS rece	eiver.			
Absolute Maximu	ım Ratings	MAX		
Acceleration	_	10,000 g		
Storage Temperature		-45 to 85 °C	Baromete	er limitation
Overpressure		600 kPa		
ESD rating		± 2 kV	Human l	body model
Solder Reflow Tempera	atura May	245 °C		
Joider Kellow Terriper	ature iviax	243 C		
Solder Reflow Temper		217 °C liquidus: 40	0 – 60 s	
			0 – 60 s Mags	Pressure
Solder Reflow Temper	ature Limit	217 °C liquidus: 40		Pressure 30–125 kPa
Solder Reflow Temper Sensors	ature Limit IMU - Gyros	217 °C liquidus: 40	Mags	
Solder Reflow Temper Sensors Operating Range	ature Limit IMU - Gyros ±4000°/sec	217 °C liquidus: 40 IMU - Accels ±16 g	Mags	
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 m/s/vhr 0.02 % FSR	Mags	
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 m/s/√hr	Mags	
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/Vhr 0.02 % FSR	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 m/s/vhr 0.02 % FSR	Mags	30–125 kPa
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 m/s/vhr 0.02 % FSR 60 µg/VHz 3,7 mg RMS 1 KHz	Mags ±2500 μT	30–125 kPa Pa/VHz 50 Hz
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 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 kPa
Solder Reflow Temper Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth Alignment Error	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03°	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 m/s/vhr 0.02 % FSR 60 µg/vHz 3,7 mg RMS 1 KHz 218 Hz 0.03°	Mags ±2500 μT	30–125 kPa Pa/VHz 50 Hz
Solder Reflow Temper Sensors 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.	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 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 kPa Pa/VHz 50 Hz 5 Hz
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/vhr 0.02 % FSR 5 mdps/vHz 0.3 °/s RMS 1 KHz 250 Hz 0.03° 2.6/2.17 KHz 8 KHz	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 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 kPa Pa/VHz 50 Hz 5 Hz 200 Hz
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 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°	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 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	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm)
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 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	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm)
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 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	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm) +Dual
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 µg 0.04 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 µIMU™ •	Mags ±2500 μT 100 Hz 50 Hz 0.05° 300 Hz 0.3 μT +RTK •	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm) +Dual
Solder Reflow Temper Sensors 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	ature Limit IMU - Gyros ±4000 °/sec < 2.0 °/hr 0.2 °/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	217 °C liquidus: 40 IMU - Accels ±16 g < 20 μg 0.04 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	90–125 kPa Pa/VHz 50 Hz 5 Hz 200 Hz 0.03 Pa (2 cm) +Dual

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	٧
Total Output Current, All Pins			120	mA
I/O Pin Input low-level	0.99			٧
I/O Pin Input high-level	2.31	3.3	3.6	٧
I/O Pin Output high-level		3.3		٧
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)				
	Min	Тур	Max	Units
Supply Voltage (VIN)	4.0		20	V
RUG-INS-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 (II	MX-5)		
		Units	
Size	15.6 x 12.5 x 2.9	mm	
Weight	0.8	grams	
Mechanical (R	lUG)		
-	•	Units	Conditions
Size	25.4 x 25.4 x 20.0 35.9 x 25.4 x 20.0	mm	W/o mounting tabs W/ mounting tabs
IP Rating	40		No liquid protection
Mounting Tab Hole Spacing	30.836	mm	
Weight	14.0	grams	
Connectors	Main: Harwin# G125-N	//V11205L1P,	GPS 1/2: MMCX
Communication	ons & I/O		
Interface UAR		x3, SPI	
RUG Interface (IS-RUG)		JART x3, RS23	2, RS485, CAN, SPI
Max Baud Rate:			
SPI	10 Mb	ops	
UART, RS422, R	S485 3 Mb ₁	os	
RS232	500 K	bps	
Strobe Inputs / Ou	tputs 4/1		



Development Kits available on our website.

