

μΙΜU, μΑΗRS, μΙΝS +RTK +Dual GNSS

Calibrated Inertial Systems
with Onboard GPS



Rugged-1

Size: 25.4 x 25.4 x 11.2 mm Weight: 10.5 g



PCB Module

Size: 16.3 x 12.6 x 4.6 mm

Weight: 1.3 g



Rugged-2

Size: 25.4 x 25.4 x 20.0 mm

Weight: 14.5 g

GNSS: Multi-Band L1/L2/E5

Features

- Up to 1KHz IMU and INS Output Data Rate
- GNSS Multi-Band (L1/L2/G1/B1/B2/E1/E5)
- CAN Bus Interface
- Attitude (Roll, Pitch, Yaw, Quaternions), Velocity, and Position UTC Time Synchronized
- Dual Redundant IMUs Calibrated for Bias, Scale Factor, and Cross-Axis Alignment
- -40°C to 85°C Sensor Temperature Calibration
- On-Board u-Blox L1 GPS (GNSS) Receivers
- Onboard World Magnetic and Gravity Models
- 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) 6-DOF Sensors 10-DOF Sensors μIMU μINS Dual Input Sensors Sensors Sensor Sensor Sensor Fusion + Velocity **Fusion** + Roll + GNSS + Pitch Heading

Overview

The µIMU™ is a 6-DOF sensor module consisting of a dual Inertial Measurement Unit (IMU). Data output includes angular rate and linear acceleration. IMU calibration includes bias, scale factor, cross-axis alignment, g-sensitivity, and temperature compensation.

The µAHRS™ is a 10-DOF Attitude Heading Reference System (AHRS) sensor module with IMU, magnetometer, barometer, and sensor fusion to estimate roll, pitch, and heading.

The µINS™ is a 10-DOF Inertial Navigation System (INS) sensor module with sensor fusion combining data from an external GNSS receiver and onboard sensors to estimate roll, pitch, heading, velocity, and position.

The µINS Dual™ is a 10-DOF Inertial Navigation System (INS) sensor module with sensor fusion combining data from two external GNSS receivers and onboard sensors. Dual GNSS heading can be determined in environments that are challenging for a magnetometer.

Applications

- Drone Navigation
- Unmanned Vehicle Payloads
- Aerial Survey
- 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

Performance (µII	NS, μAHRS, Rugged) Тур		
Roll/Pitch (RMS)		0.1°		
Static Heading w/magnetometer (RMS)		2.0°		
Static Heading w/Dual Compass* (RMS)		0.4°		
μINS Dynamic Heading** (RMS)		0.3°		
*1 m baseline distance betw **Requires GPS lock with pe		on and >2 m/s velocity		
requires of 5 fock with pe	inodic volo my acceleration	PCB Mod	ule	Rugged-2
Performance (µII	NS, Rugged)	Тур		ZED-F9P
Horizontal Position (w/ SBAS)		1.5 m Cl	P 1 c	т + 1 РРМ СЕР
Velocity (GPS and INS)		0.05 m	's	
Angular Resolution		0.05°		
Operation Limits				
Velocity		500 m/	's	
Altitude (GPS)		50 Km		
Altitude (Baron	netric)	10 Km		
Startup Time		0.8 sec	:	
GNSS Receiver Type 3 Concurrent Cr 72-channel u-bl GPS/QZSS L1 C/ GLONASS L10-C/ Galileo E1B/C S		lox M8 engine /A, , BeiDou B11,	4 Concurrent Co 184-channel u-b GPS L1C/A L2C, (GAL E1B/C E5b, I QZSS L1C/A L2C	lox F9 engine GLO L1OF L2OF,
GNSS Receiver Sensit	tivity Tracking: -1	.64 dBm, Hot: -156	dBm, Cold:	-147 dBm
GNSS Lock Time: Hot	Start	1 sec		
GNSS Lock Time: Cole	d Start	30 sec		
GNSS Update Rate		5 Hz		
GNSS_PPS Time Syno	c. Pulse (10% duty cy	ycle) 1 Hz		
GNSS_PPS Time Syno	c. Accuracy (RMS, 99	9%) 30, 60 r	ıs	
INS/AHRS Timestam	· · · · · · · · · · · · · · · · · · ·	1 us		
Max Output Data Rate (IMU and INS)		1 KHz		
IMU signal latency		4 ms		
IMU signal latency Absolute Maxim	num Ratings	4 ms MAX		
	num Ratings			
Absolute Maxim		MAX	Barome	eter limitation
Absolute Maxim Acceleration		MAX 10,000 g	Barome	eter limitation
Absolute Maxim Acceleration Storage Temperature		MAX 10,000 g -45 to 85 °C		eter limitation
Absolute Maxim Acceleration Storage Temperature Overpressure	e (μINS)	MAX 10,000 g -45 to 85 °C 600 kPa	Human	body model
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating	e (μINS)	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV	Human	body model
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperatu	e (μINS) ire	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels	Human Do NOT so	body model lder reflow. Pressure
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperatu Sensors Operating Range In-Run Bias	e (μiNS) ire IMU - Gyros	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels	Human Do NOT so Mags	body model lder reflow. Pressure
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperatu Sensors Operating Range In-Run Bias Stability	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg	Human Do NOT so Mags	body model lder reflow. Pressure
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperatu Sensors Operating Range In-Run Bias Stability Random Walk	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/√hr	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg	Human Do NOT so Mags	body model lder reflow. Pressure
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/√hr 0.2 % FS	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS	Human Do NOT so Mags	body model lder reflow. Pressure 30–120 kPa
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/√hr 0.2 % FS 0.01 °/s/√Hz	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz	Human Do NOT so Mags	body model lder reflow. Pressure
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/√hr 0.2 % FS	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS	Human Do NOT so Mags	body model lder reflow. Pressure 30–120 kPa
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/√hr 0.2 % FS 0.01 °/s/√Hz	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz	Human Do NOT so Mags ±4800 μT	body model lder reflow. Pressure 30–120 kPa
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz	Human Do NOT so Mags ±4800 μT	body model older reflow. Pressure 30–120 kPa
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05°	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS	Human Do NOT so Mags ±4800 μT	body model older reflow. Pressure 30–120 kPa Pa/VHz
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature Sensors Operating Range In-Run Bias Stability Random Walk Non-linearity Noise Density Bias Error over -40C to 85C Max Output Rate Bandwidth	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz	Human Do NOT so Mags ±4800 μT	body model older reflow. Pressure 30–120 kPa Pa/VHz
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05°	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05°	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05°	body model older reflow. Pressure 30–120 kPa Pa/VHz 50 Hz 5 Hz
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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 Sampling Rate	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz *0.0076 °/sec	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05° 4 KHz	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05° 100 Hz	Pa/VHz 50 Hz 5 Hz 250 Hz 0.0016
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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 Sampling Rate Resolution	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz *0.0076 °/sec	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05° 4 KHz *122 μg	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05° 100 Hz 0.6 μT	Pa/VHz 50 Hz 5 Hz 0.0016 kPa (13 cm)
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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 Sampling Rate Resolution *1KHz resolution after of	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz *0.0076 °/sec	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05° 4 KHz	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05° 100 Hz	Pa/VHz 50 Hz 5 Hz 0.0016 kPa (13 cm)
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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 Sampling Rate Resolution *1KHz resolution after of Data Output	e (μINS) ITE IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/Vhr 0.2 % FS 0.01 °/s/VHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz *0.0076 °/sec	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05° 4 KHz *122 μg	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05° 100 Hz 0.6 μT	Pa/VHz 50 Hz 5 Hz 250 Hz 0.0016 kPa (13 cm)
Absolute Maxim Acceleration Storage Temperature Overpressure ESD rating Soldering Temperature 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 Sampling Rate Resolution *1KHz resolution after of Data Output GPS, GPS Raw, UTC T	Inte IMU - Gyros ±2000 °/sec < 10 °/hr 0.15 °/vhr 0.2 % FS 0.01 °/s/vHz 0.7 °/s RMS 1 KHz 250 Hz 0.05° 8 KHz *0.0076 °/sec	MAX 10,000 g -45 to 85 °C 600 kPa ± 2 kV Hand Solder ONLY. IMU - Accels ±16 g < 40 μg 0.07 m/s/Vhr 0.2 % FS 300 μg/VHz 0.4 m/s² RMS 1 KHz 218 Hz 0.05° 4 KHz *122 μg	Human Do NOT so Mags ±4800 μT 100 Hz 50 Hz 0.05° 100 Hz 0.6 μT	Pa/VHz 50 Hz 5 Hz 250 Hz 0.0016 kPa (13 cm)

Electrical (PCB Module)				
Power Draw (w/o GPS ant.)	Min	Тур	Max	Units
μΙΜU @ 1KHz		340		mW
μINS, μAHRS @ 250Hz		412		mW
Supply Voltage (Vcc)	3.0	3.3	3.6	V
GNSS VBAT Voltage	1.4	3.3	3.6	V
GNSS VBAT Current @ 3.0V		15		μΑ
GNSS Antenna Supply w/o load		2.9		V
(2.8V w/ 10mA load)*				
GNSS Antenna Supply Current*			300	mA
GNSS Max RF Input Power			+15	dBm
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
*A 10 Ohm current limiting resistor sit	s in-line bet	ween voltage	supply and anter	ına.

 $[\]ensuremath{^{**}}$ The supply rising slope must be higher than minimum rating for proper function.

Electrical (Rugged)				
	Min	Тур	Max	Units
Supply Voltage (VIN)	4.0		20	V
Rugged-1				
Power Consumption @250Hz*		625		mW
Power Consumption – Dual		1100		mW
Rugged-2				
Power Consumption @250Hz*		927		mW
Power Consumption – Dual		1470		mW

^{*}Navigation filter update rate.

iviecnanicai (PCB Module)		
μINS		Units	
Size	16.3 x 12.6 x 4.6	mm	
Weight	1.3	grams	
Maskanias I/	Durand)		

Mechanical (Rug	ged)		
		Units	Conditions
Rugged-1 Size	25.4 x 25.4 x 11.2	mm	W/o mount tabs
Rugged-2 Size	25.4 x 25.4 x 20.0	mm	W/o mount tabs
Mount Tab Width	35.9	mm	
Mount Holes Spacing	30.836	mm	
IP Rating	40		No liquid protection
Rugged-1 Weight	10.5	grams	
Rugged-2 Weight	14.5	grams	
Connectors	Main: Harwin# G125-I	MV11205L1P, G	SPS 1/2: MMCX

Communications	
Interface	TTL, SPI
Rugged Interface	USB, TTL, RS232, RS485, CAN
Max Baud Rate:	
TTL, RS422, RS485	3 Mbps
RS232	500 Kbps



Development Kits available on our website.

