

Overview

The **GPX-1**™ is a multi-frequency and multi-constellation GNSS receiver module that combines GPS/QZSS (L1, L5), Galileo (E1, E5), GLONASS (L1), BeiDou (B1, B2), NavIC (L5), and SBAS (L1) to provide improved performance for global positioning navigation solutions. The use of multiple frequencies greatly reduces multi-path effects in urban environments and improves the location accuracy.

The **GPX-1-RTK**™ has onboard Real-Time Kinematic (RTK), enabling centimeter level position accuracy with an RTCM3 correction input stream.

The **GPX-1-Dual**[™] has two GNSS receivers (two antenna channels) for RTK positioning and dual GNSS heading/compassing, eliminating the need for magnetometer heading.

The GPX-1 comes in a 20.7 x 12.5 mm LGA surface mount module and includes a powerful baseband processor, embedded Flash memory, and integrated LNA. The ultrasensitive RF front-end and multi-frequency and multi constellation capability support navigation in challenging outdoor scenarios.

Combining the GPX-1 and **IMX-5™** tactical grade IMU/INS creates GNSS aided inertial navigation sensor fusion with roll, pitch, heading, velocity, and position up to 250Hz.

The **RUG4-IMX5-GPX1**[™] combines the GPX-1 and IMX-5 tactical grade IMU/INS in a rugged aluminum enclosure and RS232, RS485, and CAN bus. Inertial navigation sensor fusion is enabled for roll, pitch, heading, velocity, and position.

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.





GPX-1Size: 20.7 x 12.5 x 2.9 mm
Weight: 1.7 g

GNSS: Multi-Band L1/L5



RUG4-IMX5-GPX1

Size: 30.5 x 25.4 x 10.5 mm

Weight: 14 g

GNSS-INS: Multi-Band L1/L5

Features

- Multi-band (L1/L5) GNSS receiver
- Multi-constellation (GPS, GLONASS, QZSS, BeiDou, Galileo)
- Dual GNSS receivers (two antennas)
- Onboard RTK Positioning and Compassing
- Low power consumption GNSS positioning
- Combine w/ IMX-5 for GNSS aided INS @ 250Hz
- 0.4° RMS heading accuracy @ 1m baseline
- Ultra-sensitive -165 dBm (tracking) RF front-end
- Supports ephemeris file injection (A-GNSS)
- Satellite Based Augmentation System (SBAS)
- Up to 25 Hz output data rate
- -40°C to 85°C Operating Temperature
- Binary and NMEA Protocol
- PPS Output for Time Synchronization
- SDK, Example Software, and Data Logging

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, Ground Vehicles, Maritime



Specifications

Features - Performan	ce			
Heading accuracy	0.4° RMS using 1m ant	0.4° RMS using 1m antenna baseline *		
Position accuracy	1.0 m CEP	RTK: 0.02 m CEP **		
Vertical Operational Limit	100,000 m			
Receiver type	62 physical acquisition	62 physical acquisition/tracking channels		
Constellations	GPS (L1C/A L5)	GLONASS (L1OF)		
(Frequency bands)	Galileo (E1B/C, E5a)	BeiDou (B1I, B1C, B2a)		
	QZSS (L1C/A, L1S, L1C/B, NavIC (L5)			
	L5)			
	SBAS (L1): WAAS, EGNOS,			
	MSAS, GAGAN			
Navigation update rate	Up to 25 Hz	DTV -40-		
Convergence time	1s	RTK: <10 s		
Acquisition	Cold start	24 s		
Consitivity	Hot start	1s		
Sensitivity	Cold start Hot start	-149 dBm -158 dBm		
	Reacquisition	-163 dBm		
	Tracking & nav.	-167 dBm		
Internal LNA gain	69 dB	207 00111		
1 PPS Output	10 ns resolution	< 100 ns accuracy		
Oscillator	TCXO	,		
RTC crystal	Built-in			
Anti-jamming	7-ch notch filter for ea	ch L1 and L5 band		
Memory	Flash			
Moving base	For dual GNSS compassing (heading)			
Supported antennas	Active			
* GNSS-Compassing, ** RT	K-Positioning			
Interfaces				
Serial (GPX-1)	UART x3, SPI, I2C, CA	N, USB		
Serial (RUG-4)	UART x2, SPI, RS232, RS485, CAN, USB			
Max Baud Rate:				
SPI	10 Mbps			
UART, RS422, RS485	3 Mbps			
RS232	500 Kbps			
I/O Level (UART, SPI, PPS)	1.8V to 3.3V			

Package		
Package	42-pin LGA (Land Grid Array)	SMT module
Size	20.7 x 12.5 x 2.9 mm	
Weight	1.7 g	

Function	GPX-1™	+RTK	+Dual	+IMX-5™
Position and Velocity	•	•	•	•
RTK Centimeter Level Position		•	•	•
Dual GNSS Compassing (Heading)		•	•

Part Numbers

IS-GPX-0010-U3G2-IND

Dual GNSS (no compassing or RTK positioning)
IS-GPX-0010-U3G2-C1-IND

GNSS-Compassing
IS-GPX-0010-U3G2-R1-IND

RTK-positioning (available mid 2024)
IS-IG-2050-U3G2-C1R1-DVK

Development Kit for IG2-IMX5-GPX1



Development kits available on our website.

Environmental		MAX				
Operating Temperature		-40 to 85 °C				
Storage Temperature		-40 to 85 °C				
ESD rating		± 2 kV	Human	Human body model		
Solder Reflow Temperature Max		245 °C				
Solder Reflow Temperature		217 °C liquidus: 4	40 – 60 s			
Magnetic field immunity		25 mT (operation), 55		rage)		
Electrical						
	Min	Тур	Max	Units		
Power Draw @ 5Hz		160*	200*	mW		
Power Draw @ 25Hz		190*	240*	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			100	mA		
Pins						
Logic levels for 3.3V I/O (VAL	JX = 3.3V)					
Input low-level			0.99	V		
Input high-level	2.31	3.3		V		
Output high-level		3.3		V		
Logic levels for 1.8V I/O (VAL	JX = 1.8V)					
Input low-level			0.4	V		
Input high-level	1.3	1.8		V		
Output high-level		1.8		V		
RF Power In (GNSS1_RF, GNS	SS2_RF)		0	dBm		
* TBD following pre-production t						
Related Products: RUC						
	Min	Тур	Max	Units		
Supply Voltage (VIN)	4.5		20	V		
RUG4-IMX5-GPX1 + Antenna	1					
Current Draw @ 5V, 250Hz*		185		mA		
Power Consumption @250Hz		927		mW		
Power Consumption @100Hz	•			mW		
Power Consumption – Dual		1470		mW		
*Navigation filter update rate.						
Related Products: RUC						
	5.4 x 10.5 m	nm				
IP Rating 40		No liquid protection				
Mounting Tab 30.836 r	nm		Hole Spac	ing		
Weight 14.0 g						



Related Products: IG-2 Package

Connectors

Package

Weight

Size

IG-2 SMT Module (GPX1 + IMX5) Size: 46.6 x 24.5 x 5.9 mm

SMT module

Weight: 8.5 g

Main: Harwin# G125-MV11205L1P, GPS 1/2: MMCX

36-pin LGA (Land Grid Array)

46.6 x 24.5 x 5.9 mm

GNSS-INS: Multi-Band L1/L5