

Inertial Labs Single and Dual Antenna GPS-Aided Inertial Navigation Systems INS



The **Inertial Labs Single and Dual Antenna GPS-Aided Inertial Navigation System – INS** is new generation of fully-integrated, combined GPS, GLONASS, GALILEO, QZSS, BEIDOU and L-Band navigation and high-performance strapdown system, that determines position, velocity, heave and absolute orientation (Heading, Pitch and Roll) for any device on which it is mounted. Horizontal and Vertical Position, Velocity, Heave and Orientation are determined with high accuracy for both motionless and dynamic applications.



The Inertial Labs **INS** utilizes advanced single and dual antenna GNSS receiver, barometer, 3-axes each of calibrated in full operational temperature range precision Fluxgate magnetometers, Accelerometers and Gyroscopes to provide accurate Position, Velocity, Heading, Pitch and Roll of the device under measure. **INS** contains Inertial Labs new on-board sensors fusion filter, state of the art navigation and guidance algorithms and calibration software.

KEY FEATURES AND FUNCTIONALITY

- Affordable price
- Excellent accuracy in GPS-Denied environments (Tactical-grade IMU + Fluxgate compass + Aiding data)
- GPS, GLONASS, GALILEO, BEIDOU, SBAS, DGPS, RTK supported signals
- Tactical-grade IMU (1 deg/hr gyroscopes and 5 micro g accelerometers Bias in-run stability)
- Fluxgate gyro-compensated compass to maintain free-inertial Heading (INS-P model)
- Single and Dual antenna GNSS receivers
- Compatibility with LiDARs (Velodyne, RIEGL, FARO) and optical cameras
- Odometer, Wheel sensor, Airspeed sensor, Wind sensor, Doppler shift from locator aiding data
- 1 cm + 1 ppm RTK Horizontal Position Accuracy
- 2.5 cm TerraStar-C PRO Horizontal Position Accuracy
- 0.05 deg GNSS Heading and <0.4 deg Free-inertial Heading accuracy (3 sigma)
- Advanced, extendable, embedded Kalman Filter based sensor fusion algorithms
- State-of-the-art algorithms for different dynamic motions of Vessels, Ships, Helicopters, UAV, UUV, UGV, AGV, ROV, Gimbals and Land Vehicles
- Implemented ZUPT, GNSS tracking angle features
- Full temperature calibration of all sensing elements
- Environmentally sealed (IP67), compact design, MIL-STD-810G/DO-160E



Models & features

INS-B



Basic

Ideal solution for remote sensing (UAV, LiDAR, Optical Camera, Point Clouds)

INS-P



Professional

High performance in long-term GPS-Denied environment

INS-D



Dual Antenna

High precision Heading Tactical-grade IMU SP/SBAS/DGPS/RTK

INS-DL



Dual Antenna

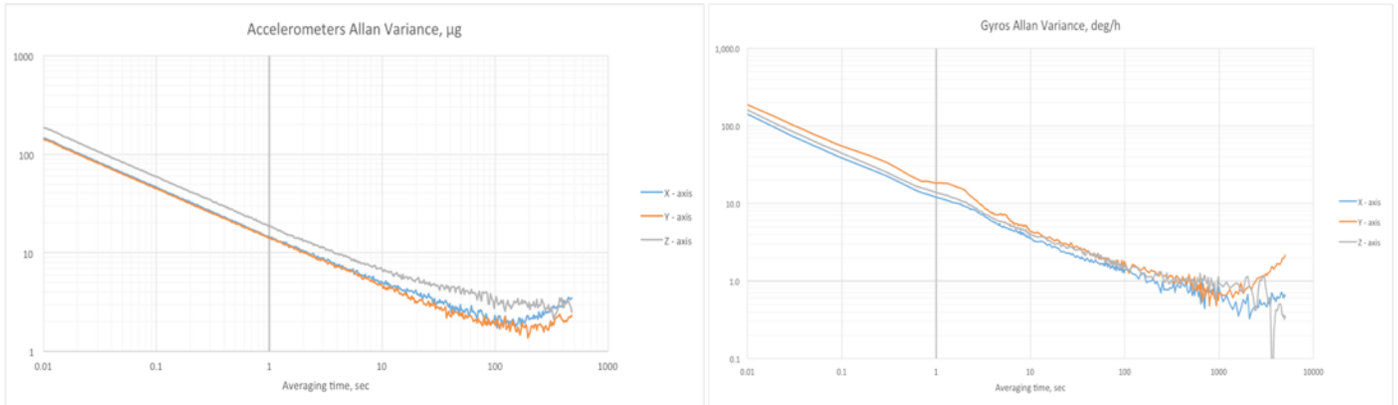
High precision Heading Industrial-grade IMU 1 cm RTK position

Single and Dual Antenna GPS-Aided INS Specifications

Parameter		Units	INS-B (Basic)	INS-P (Professional)	INS-D (Dual Antenna)	INS-DL (Low-cost Dual Antenna)		
GENERAL	Output signals		Positions, Heading, Dual antenna Heading (D/DL), Pitch, Roll, Velocity, Accelerations, Angular rates, Barometric data, PPS					
	Input signals		<ul style="list-style-type: none"> Marine application: DVL (Doppler Velocity Log) Land application: Odometer, Wheel sensor, Encoder, DMI Aerial application: Wind sensor, Air Speed Sensor, Doppler shift from locator (for long-term GPS denied) 					
	Main features		Ideal solution for remote sensing (with LiDAR, Optical Camera)	High performance in long-term GPS-Denied environment	High precision Heading Tactical-grade IMU	Affordable price High precision Heading 1 cm RTK position		
	Data rate	Hz	Up to 200 (INS data) Up to 2000 (IMU data)	Up to 200 (INS data) Up to 2000 (IMU data)	Up to 200 (INS data) Up to 2000 (IMU data)	Up to 200 (INS data) Up to 2000 (IMU data)		
	Start-up time	sec	<1					
Positions, Velocity and Timestamps		Units	INS-B	INS-P	INS-D	INS-DL		
Horizontal position accuracy (GPS L1)		meters, RMS	1.5	1.5	1.5	1.5		
Vertical position accuracy (GPS L1)		meters, RMS	<1	<1	<1	<2		
Horizontal position accuracy (GPS L1/L2)		meters, RMS	1.2	1.2	1.2	1.2		
Horizontal position accuracy (SBAS) ⁽¹⁾		meters, RMS	0.6	0.6	0.6	0.6		
Horizontal position accuracy (DGPS)		meters, RMS	0.4	0.4	0.4	0.4		
Horizontal position accuracy (TerraStar-L) ⁽²⁾		meters, RMS	0.4	0.4	0.4	n/a		
Horizontal position accuracy (TerraStar-C PRO) ⁽²⁾		meters, RMS	0.25	0.25	0.25	n/a		
Horizontal position accuracy (post processing) ⁽³⁾		meters, RMS	0.005	0.005	0.005	0.005		
Horizontal position accuracy (RTK)		meters, RMS	0.01 + 1 ppm	0.01 + 1 ppm	0.01 + 1 ppm	0.01 + 1 ppm		
Vertical position accuracy (RTK)		meters, RMS	0.02	0.02	0.02	0.02		
Velocity accuracy, RMS		meters/sec	0.03	0.03	0.03	0.03		
PPS timestamps accuracy		nano sec	20	20	20	20		
Heading		Units	INS-B	INS-P	INS-D	INS-DL		
Range		deg	0 to 360	0 to 360	0 to 360	0 to 360		
Static Accuracy ⁽⁴⁾		deg RMS	1	0.4	0.15 (1 meter base line) 0.08 (2 meters baseline)	0.2 (1 meter base line) 0.08 (2 meters baseline)		
Dynamic accuracy (GNSS) ⁽⁷⁾		deg RMS	0.1	0.1	0.03	0.03		
Post processing accuracy ⁽³⁾		deg RMS	0.03	0.03	0.03	0.03		
Pitch and Roll		Units	INS-B	INS-P	INS-D	INS-DL		
Range: Pitch, Roll		deg	±90, ±180	±90, ±180	±90, ±180	±90, ±180		
Angular Resolution		deg	0.01	0.01	0.01	0.01		
Static Accuracy in whole Temperature Range		deg RMS	0.05	0.05	0.05	0.08		
Dynamic Accuracy ⁽⁷⁾		deg RMS	0.08	0.08	0.08	0.1		
Post processing accuracy ⁽³⁾		deg RMS	0.006	0.006	0.006	0.006		
GNSS		Units	INS-B	INS-P	INS-D	INS-DL		
Number of Antennas			Single	Single	Dual	Dual		
Supported navigation signals			GPS L1/L2/L5; GLONASS L1/L2; BeiDou B1/B2/B3, QZSS L1/L2/L5; GALILEO E1/E5; SBAS; DGPS; RTK		GPS L1/L2, GLONASS L1/L2, BeiDou B1/B2/B3, SBAS, DGPS, RTK	GPS L1/L2, GLONASS L1/L2, BEIDOU B1/B2, GALILEO E1/E5, QZSS L1/L5, SBAS, DGPS, RTK		
Channel configuration ⁽⁵⁾			555 Channels		435 Channels	435 Channels		
RTK corrections			RTCM 2.1/2.3/3.0/3.1		RTCM 2.3/3.0/3.2	RTCM 2.3/3.0/3.2		
GNSS Positions data rate ⁽⁶⁾		Hz	20, 50		20	20		
GNSS Measurements (raw) data rate		Hz	20		20	20		
Velocity accuracy, RMS		meters/sec	<0.03		<0.03	<0.03		
Initialization time		Sec	<50 (cold start), <30 (hot start)		<50 (cold start), <30 (hot start)	<50 (cold start), <30 (hot start)		
Time accuracy (clock drift) ⁽⁸⁾		nano sec	20		20	20		
Gyroscopes		Units	INS-B	INS-P	INS-D	INS-DL		
Type			Tactical-grade		Industrial-grade	Industrial-grade		
Measurement range		deg/sec	±450 / ±950		±450 / ±950	±450 / ±950		
Bias in-run stability (RMS, Allan Variance)		deg/hr	1		3	3		
Bias error over temperature range (RMS)		deg/hr	<30		<50	<50		
Angular Random Walk		deg/√hr	<0.2		<0.3	<0.3		
Accelerometers		Units	INS-B	INS-P	INS-D	INS-DL		
Type			Tactical-grade		Industrial-grade	Industrial-grade		
Measurement range		g	±8 g	±15 g	±40 g	±8 g	±15 g	±40 g
Bias in-run stability (RMS, Allan Variance)		mg	0.005	0.02	0.03	0.01	0.03	0.05
Bias error over temperature range (RMS)		mg	0.5	0.7	1.2	0.7	1.1	1.5
Bias one-year repeatability		mg	1.0	1.3	1.5	1.5	2.0	2.5
Velocity Random Walk		m/s/√hr	0.015	0.035	0.045	0.02	0.045	0.06
Magnetometers		Units	INS-B	INS-P (Fluxgate)	INS-D	INS-DL		
Measurement range		Gauss	±1.6		Optional	Optional		
Bias in-run stability, RMS		nT	Optional		Optional	Optional		
Noise density, PSD		nT/√Hz	0.3		Optional	Optional		
Pressure		Units	INS-B	INS-P	INS-D	INS-DL		
Measurement range		hPa	300 – 1100	300 – 1100	300 – 1100	300 – 1100		
Bias in-run stability (RMS, Allan Variance)		Pa	2	2	2	2		
Noise density		Pa/√Hz	0.8	0.8	0.8	0.8		
Environment		Units	INS-B	INS-P	INS-D	INS-DL		
Operating temperature		deg C	-40 to +70	-40 to +70	-40 to +70	-40 to +70		
Storage temperature		deg C	-50 to +85	-50 to +85	-50 to +85	-50 to +85		
MTBF (G _M @ +65degC)		hours	100,000	100,000	100,000	100,000		
Shock and Vibration			MIL-STD-810G	MIL-STD-810G	MIL-STD-810G	MIL-STD-810G		
EMC/EMI			MIL-STD-461	MIL-STD-461	MIL-STD-461	MIL-STD-461		
Electrical		Units	INS-B	INS-P	INS-D	INS-DL		
Supply voltage		V DC	9 to 36	9 to 36	9 to 36	9 to 36		
Power consumption		Watts	1	1.4	2.6	2.6		
Output Interface (options)		-	RS-232, RS-422, Ethernet, CAN					
Output data format			Binary, NMEA 0183 ASCII characters					
Physical		Units	INS-B	INS-P	INS-D	INS-DL		
Size		mm	120 x 50 x 53	120 x 50 x 53	120 x 50 x 53	120 x 50 x 53		
Weight		gram	220	280	320	320		

⁽¹⁾ GPS only; ⁽²⁾ Requires a subscription to a TerraStar data service; ⁽³⁾ RMS, incremental error growth from steady state accuracy. Post-processing results using third party software; ⁽⁴⁾ calibrated in whole operational temperature range, in homogeneous magnetic environment, for latitude up to ±65 deg; ⁽⁵⁾ tracks up to 60 L1/L2 satellites; ⁽⁶⁾ 50 Hz while tracking up to 20 satellites. 20 Hz position update rate for Basic model of INS; ⁽⁷⁾ dynamic accuracy may depend on type of motion; ⁽⁸⁾ time accuracy does not include biases due to RF or antenna delay

Inertial Labs GPS-Aided INS key sensors (IMU) performance



Inertial Labs GPS-Aided INS key applications



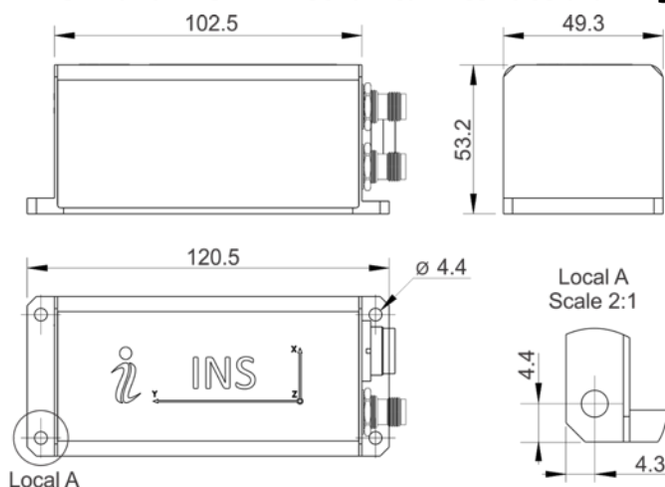
INS part numbers structure

Model	Gyro	Accel	Calibration	Connector	GNSS receiver	Version	Interface
INS-B	G450	A8	TGA	C1	O615	V0	1
INS-P	G950	A15	TMGA	C3	O617D	V1	2
INS-D		A40		C32	O718	V2	
INS-DL					O719	V3	
					O7720	V4	
					P327	VR43	
					B482	VR5	
						V8	
						VD4	
						VD42	
						VD9	

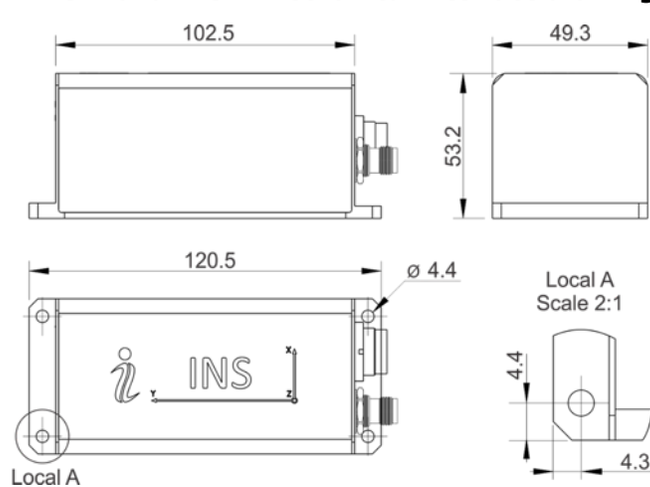
Example: INS-B-G450-A8-TGA-C1-O615-V0.1

- INS-B: Basic Model of GPS-Aided Inertial Navigation System
- INS-P: Professional Model of GPS-Aided Inertial Navigation System
- INS-D: Dual Antenna GPS-Aided Inertial Navigation System
- INS-DL: Dual Antenna GPS-Aided Inertial Navigation System
- G450: Gyroscopes measurement range = ± 450 deg/sec
- G950: Gyroscopes measurement range = ± 950 deg/sec
- A8: Accelerometers measurement range = ± 8 g
- A15: Accelerometers measurement range ± 15 g
- A40: Accelerometers measurement range ± 40 g
- TGA: Gyroscopes and Accelerometers
- TMGA: Magnetometers, Gyroscopes and Accelerometers (INS-P and INS-D only)
- C1: 12 pins connector (RS-232)
- C3: 24 pins connector (RS-232, RS-422, CAN, Ethernet interfaces)
- C32: 24 pins connector (RS-232, RS-422, CAN, Ethernet interfaces) with modified PPS (preserve PPS configurable polarity): Active high – 5v (1). Active low – 0v (0')
- O615: Novatel OEM615 single antenna GNSS receiver (INS-B and INS-P only)
- O617D: Novatel OEM617D dual antenna GNSS receiver (INS-D only)
- O718: Novatel OEM718D dual antenna GNSS receiver (INS-D only)
- O719: Novatel OEM719 single antenna GNSS receiver (INS-B and INS-P only)
- O7720: Novatel OEM7720 dual antenna GNSS receiver (INS-D only)
- P327: Hemisphere P327 single antenna GNSS receiver (INS-B and INS-P only)
- B482: Inertial Labs B482 dual antenna GNSS receiver (INS-DL only)
- V0: GPS L1, SBAS, DGPS, 20 Hz positions (INS-B and INS-P only)
- V1: GPS L1, SBAS, DGPS, 50 Hz positions (INS-B and INS-P only)
- V2: GPS L1, GLONASS, SBAS, DGPS, 20 Hz positions (INS-B and INS-P only)
- V3: GPS L1/L2, SBAS, DGPS, 20 Hz positions (INS-B and INS-P only)
- V4: GPS L1/L2, GLONASS L1/L2, SBAS, DGPS, 20 Hz positions (INS-B and INS-P only)
- VR43: GPS L1/L2, GLONASS L1/L2, SBAS, DGPS, 20 Hz positions, 20 Hz measurements (INS-B and INS-P only)
- VR5: GPS L1/L2, GLONASS L1/L2, SBAS, DGPS, RTK, 20 Hz positions, 20 Hz measurements (INS-B and INS-P only)
- V8: GPS L1/L2/L5; GLONASS L1/L2; BeiDou B1/B2/B3; GALILEO E1/E5; SBAS; DGPS; 20 Hz positions RTK (INS-B and INS-P only)
- VD4: GPS L1/L2, Dual antenna Heading, SBAS, DGPS, 20 Hz positions (INS-D only)
- VD42: GPS L1/L2, GLONASS L1/L2, Dual antenna Heading, SBAS, DGPS, RTK, 20 Hz measurements, 20 Hz positions (INS-D only)
- VD43: GPS L1/L2, GLONASS L1/L2, Dual antenna Heading, SBAS, DGPS, 20 Hz positions (INS-D only)
- VD9: GPS L1/L2, GLONASS L1/L2, BEIDOU B1/B2, GALILEO E1/E5, QZSS L1/L5, DGPS, RTK, Dual antenna Heading, DGPS, RTK, 20 Hz measurements, 20 Hz positions (INS-DL only)
- VX.1: RS-232, CAN, Ethernet interface
- VX.2: RS-422, CAN, Ethernet interface

INS-D and INS-DL mechanical interface drawing



INS-B and INS-P mechanical interface drawing



Notes:

- All dimensions are in millimeters.
- All dimensions within this drawing are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.

Interface connector type: Binder. Male receptacle, shielded, rear-mounting
GNSS antenna connector type: TNC - Female