



GPS-Aided Inertial Navigation Systems

INS-DL

INS-DL-OEM



Datasheet

STANDARD
MIL-STD
810G

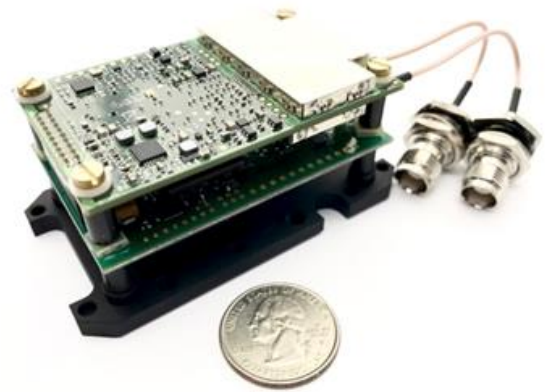


The **Inertial Labs Dual-Antenna GPS-Aided Inertial Navigation System (INS-DL, INS-DL-OEM)** is a new generation of fully integrated, combined GPS, GLONASS, GALILEO, QZSS, BEIDOU, and L-Band navigation and high-performance strapdown system, that determines position, velocity and absolute orientation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

INS-DL



INS-DL-OEM

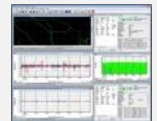


The Inertial Labs **INS** utilizes an advanced dual-antenna GNSS receiver, barometer, 3-axes each of calibrated in full operational temperature range precision Accelerometers and Gyroscopes to provide accurate Position, Velocity, Heading, Pitch and Roll of the device under measure. **INS** contains Inertial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

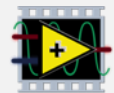
KEY FEATURES AND FUNCTIONALITY

- Excellent accuracy in GPS-Denied environments
- Industrial-grade IMU
- Support: ROS, LabVIEW, Waypoint Inertial Explorer, QINSy
- GPS, GLONASS, GALILEO, BEIDOU, SBAS, DGPS, RTK supported signals
- Fluxgate gyro-compensated compass to maintain free-inertial Heading (options)
- High-performance GNSS receivers
- Compatibility with LiDARs (Velodyne, RIEGL, FARO) and optical cameras
- Odometer, Wheel sensor, Airspeed sensor, Wind sensor aiding data
- 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, ZARUPT, Tunnel Guide, GNSS tracking angle features
- Full temperature calibration, compact design, MIL-STD-810G/DO-160E
- Full integration with ArduPilot platform

WAYPOINT
PRODUCTS GROUP



ROS



LabVIEW

SPECIFICATIONS

	Parameter		Units	
General	Output signals		Positions, Heading, Dual-antenna Heading, Pitch, Roll, Velocity, Accelerations, Angular rates, Barometer, PPS Direct AT-ITINS message with Position, Heading, Pitch & Roll to COBHAM AVIATOR UAV 200 Direct Navigation Support for ArduPilot/PX4-based Flight Controllers	
	Input signals		Marine application: DVL (Doppler Velocity Log) Land application: Odometer, Wheel sensor, Encoder, DMI Aerial application: Wind sensor, Air Speed Sensor All: External Stand-Alone Magnetic Compass (SAMC/AHRS)	
	Main features		Affordable price, High precision heading	
	Compatible with		ArduPilot/PX4 Autopilot; Embentation Autopilot; COBHAM AVIATOR UAV 200	
	Data rate		Up to 200 (INS data); Up to 2000 (IMU data)	
	Internal Data Logger (storage) - optional		64	
Navigation	Start-up time		sec	
	Positions and Velocity			
	Horizontal position accuracy (GPS L1)		meters, RMS	
	Vertical position accuracy (GPS L1)		meters, RMS	
	Horizontal position accuracy (GPS L1/L2)		meters, RMS	
	Horizontal position accuracy (SBAS) ⁽¹⁾		meters, RMS	
	Horizontal position accuracy (DGPS)		meters, RMS	
	Horizontal position accuracy (TerraStar-L) ⁽²⁾		meters, RMS	
	Horizontal position accuracy (TerraStar-C PRO) ⁽²⁾		meters, RMS	
	Horizontal position accuracy (TerraStar-X) ⁽²⁾		meters, RMS	
	Horizontal position accuracy (post-processing) ⁽³⁾		meters, RMS	
	Horizontal position accuracy (RTK)		meters, RMS	
	Vertical position accuracy (RTK)		meters, RMS	
	Position accuracy (free inertial, land vehicles) ⁽⁴⁾		%, DT	
Orientation	Velocity accuracy, RMS		m/s RMS	
	Heading			
	Range		deg	
	Static Accuracy ⁽⁵⁾		deg RMS	
	Dynamic accuracy (GNSS) ⁽⁶⁾		deg RMS	
	Post processing accuracy ⁽³⁾		deg RMS	
	Pitch and Roll			
	Range: Pitch, Roll		deg	
	Angular Resolution		deg	
	Static Accuracy in the whole Temperature Range		deg RMS	
IMU	Dynamic Accuracy ⁽⁶⁾		deg RMS	
	Post processing accuracy ⁽³⁾		deg RMS	
	Gyroscopes			
	Type		Industrial-grade	
	Measurement range		deg/sec	
	Bias in-run stability (RMS, Allan Variance)		deg/hr	
	Bias error over temperature range (RMS)		deg/hr	
	Angular Random Walk		deg/√hr	
	Accelerometers			
	Type		Industrial-grade	
	Measurement range		g	
	Bias in-run stability (RMS, Allan Variance)		mg	
	Bias error over temperature range (RMS)		mg	
	Bias one-year repeatability		mg	
General	Velocity Random Walk		m/s/√hr	
	Pressure			
	Measurement range		hPa	
	Bias in-run stability (RMS, Allan Variance)		Pa	
	Noise density		Pa/√Hz	
	Environment			
	Operating temperature		deg C	
	Storage temperature		deg C	
	MTBF (G ₀ @ +65degC)		hours	
	Environmental protection ⁽⁷⁾		-	
General	EMC/EMI		-	
	Electrical			
	Supply voltage		V DC	
	Power consumption		9 to 36 (26±10 for MIL-1275 protection)	
	Protection (optional)		5 (6 with datalogger)	
	Output data format		MIL-STD-1275	
	Physical		Binary, NMEA 0183 ASCII characters	
	Size ⁽⁸⁾		mm	
	Weight ⁽⁸⁾		gram	

Specifications subject to change without notice

⁽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⁾ Under ideal conditions that include proper static alignment and in-field dynamic motions during loss of GNSS signal. ⁽⁵⁾ Calibrated in whole operational temperature range, in homogeneous magnetic environment, for latitude up to ±65 deg. ⁽⁶⁾ Dynamic accuracy may depend on the type of motion. ⁽⁷⁾ The environmental protection ratings apply only to the device in its protective case. The OEM version may not meet these standards. ⁽⁸⁾ Weight and size are PN dependent. Customers should obtain the most recent 2D/3D files before designing any interface hardware.

	Parameters		Units	
GNSS Specifications	Model		NovAtel OEM7720	
	Number of GNSS Antennas		Dual	
	GNSS Constellations		GPS (L1 C/A, L1C, L2C, L2P, L5) Galileo (E1, E5 AltBOC, E5a, E5b) GLONASS (L1 C/A, L2 C/A, L2P, L3, L5) BeiDou (B1I, B1C, B2I, B2a, B2B) QZSS (L1 C/A, L1C, L1S, L2C, L5) NavIC (L5); L-Band	
	GNSS Corrections		SBAS (WAAS, EGNOS, GAGAN, MSAS, L1, L5); DGPS; RTK; PPP TerraStar	
	Channel Configuration ⁽¹⁾		Channels	
	GNSS Data Rate		Hz	
	RTK Corrections		RTCM v2, RTCM v3	
	Velocity Accuracy		m/s RMS	
	Initialization Time		s	
	Time Accuracy (clock drift) ⁽²⁾		ns RMS	

⁽¹⁾ Tracks up to 60 L1/L2 satellites. ⁽²⁾ Time accuracy does not include biases due to RF or antenna delay.

PRODUCT CODE STRUCTURE

Model	Gyro	Accel	Calibration	Connector & Enclosure	Encoder support	Color	External Compass	Data Logger	GNSS receiver	Version	Interface
INS-DL	G450	A8	TGA	C3 (default)	E (optional)	B	SAMC (optional)	S64 (optional)	O7720	VD9	124
INS-DL-OEM	G950	A15	TMGA (optional)	C37					ZD9P		145
	G2000	A40		C4 (OEM)					1234		
				C8 (OEM)					1245		

Examples:

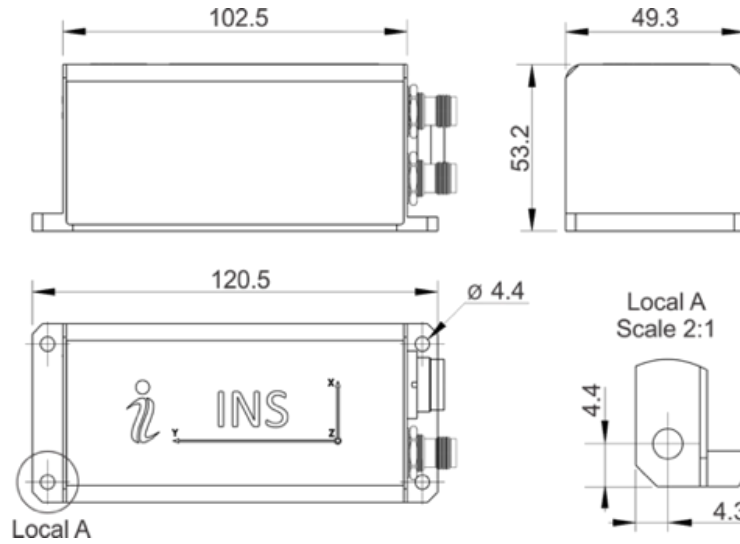
INS-DL-G2000-A8-TGA-C3E-B-S64-O7720-VD9.145

INS-DL-OEM-G2000-A40-TGA-C4-B-SAMC-O7720-VD9.1234

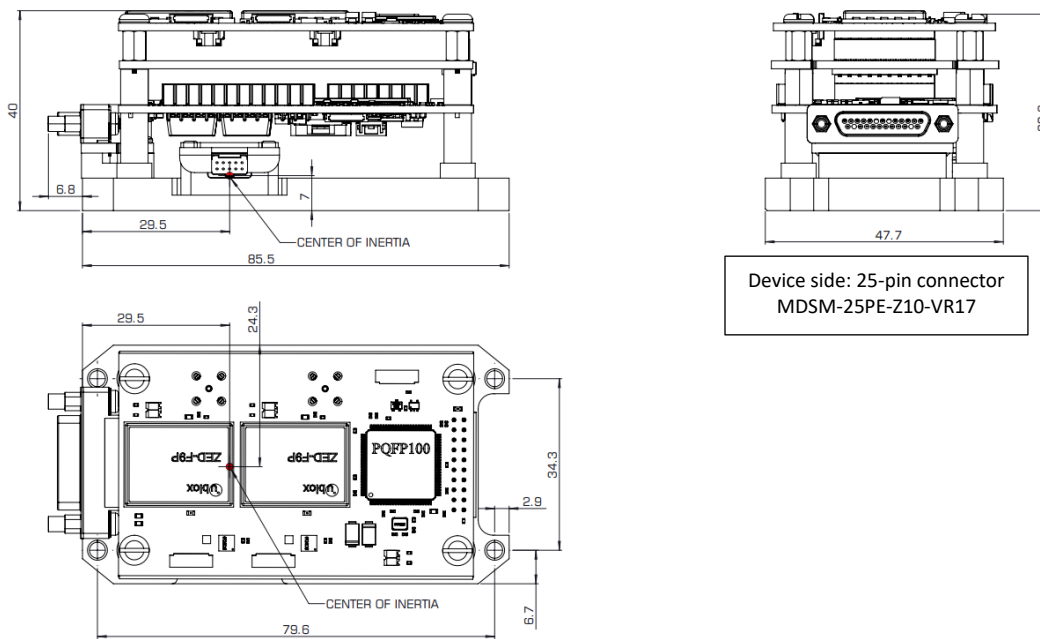
Product code details:

- INS-DL: Enclosed IP67 rated version of the GPS-aided Inertial Navigation System
- INS-DL-OEM: OEM version of the GPS-aided Inertial Navigation System
- G450: Gyroscopes measurement range = ± 450 deg/sec
- G950: Gyroscopes measurement range = ± 950 deg/sec
- G2000: Gyroscopes measurement range = ± 2000 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 (optional)
- C3: 24-pin connector
- C37: C3 with MIL-STD-1275 protection
- C4: Aluminum base plate with 26-pin header and ribbon cable (20021121-00026T4LF by Amphenol) (OEM only)
- C8: Aluminum base plate with 25-pin micro D-SUB connector with screw lock (MDSM-25PE-Z10-VR17 by ITT Cannon) (OEM only)
- E: Encoder support (optional)
- B: Black color
- SAMC: External Stand-Alone Magnetic Compass support (optional) (can only be used with VX.1234)
- S64: 64GB embedded Data Logger (optional)
- O7720: NovAtel OEM7720: GPS+GAL+BDS+QZSS, L1/L2/L5/E1/E5a/E5b/AltBOC/B1/B2I/B2a/B2b, NavIC L5, SBAS L1/L5 Dual Antenna Activation, RTK+PPP+Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate, Base Station Corrections + Measurements, GRIT Interference Mitigation and Spoofing Detection Includes GLIDE & RAIM
- ZD9P: Dual u-blox ZED-F9P-02B: GPS+GLO+GAL+BDS+QZSS, L1C/A/L2C/L1OF/L2OF/E1B/C/E5b/B1I/B2I/L1C/A/L1S/L2C/L5, SBAS, RTK, Dual Antenna GNSS Heading, Active CW detection and removal, Onboard bandpass filter, Advanced anti-spoofing algorithms
- VD9: Dual-antenna GNSS receiver
- .124: RS-232, RS-422 and CAN interface
- .145: RS-232, CAN and Ethernet interface (w/ Encoder support)
- .1234: RS-232, RS-422, RS-485 (to be used when connecting to a Stand-Alone Magnetic Compass), and CAN interface
- .1245: RS-232, RS-422, CAN and Ethernet interface

INS-DL Mechanical Interfaces Description (standard configuration)



INS-DL-OEM Mechanical Interfaces Description (standard configuration)



Notes:

1. All dimensions are in millimeters.
2. All dimensions within these drawings are subject to change without notice. Customers should obtain final drawings before designing any interface hardware.
3. GNSS antenna connector type: TNC – Female.
4. Weight and size are PN dependent. Customers should obtain the most recent 2D/3D files before designing any interface hardware.
5. Please contact Inertial Labs, Inc. if you need the INS unit to be delivered in a custom configuration with customized connector and output data.