VN-310 DUAL GNSS/INS

Tactical-Grade GNSS/INS with Integrated GNSS-Compass

Highlights

0.05°-0.1°

Dynamic Heading Accuracy (INS)

0.015°

Dynamic Pitch/Roll Accuracy (INS)

0.15°

Static Heading Accuracy (GNSS-Compass)

< 1°/hr

Gyro In-Run Bias Stability

Multi-band GNSS

Integrated L1/L2/E1/E5b GNSS Receiver

RTK/PPK Capable

External RTCM 3 Inputs; Exportable RINEX

MIL-STD VN-310

MIL-STD-810; MIL-STD-461G; DO-160G; IP 68 Rated

Low SWaP VN-310E

31 x 31 x 11 mm; 15 grams; < 1.6 W

Product Overview

The VN-310 is a tactical-grade, high-performance Dual Antenna GNSS-Aided Inertial Navigation System. Incorporating the latest inertial sensor and GNSS technology, the VN-310 combines 3-axis accelerometers, 3-axis gyros, 3-axis magnetometers and two Multi-band L1/L2/E1/E5b GNSS receivers into a compact embedded module or ruggedized packaging option to deliver a high-accuracy position, velocity and attitude solution under both static and dynamic conditions.

The VN-310 is available in two packaging options: a precision milled, anodized aluminum enclosure (VN-310) and a miniature, board-mount option (VN-310E). Certified to MIL-STD and DO-160G standards, the VN-310 is suitable for the most demanding military and aerospace applications. For SWaP-C constrained applications, the ultra compact VN-310E option delivers unprecedented size and weight advantages while still delivering tactical-grade inertial navigation performance.

VN-310

VN-310E

Features

GNSS-Compass for Static Heading

Two onboard GNSS receivers perform GNSS-Compassing, providing highly accurate heading estimates under static and low dynamic conditions.

True Inertial Navigation System

No mounting orientation restrictions or configuration modes; Automatic filter initialization and dynamic alignment.

Ease of Availibility

ITAR-free and Made in the USA; short lead times.

Automatic Heading Transition

Automatic and seamless transition between magnetic heading, INS operation in dynamics, and GNSS-Compass in static conditions.

Software Compatibility

The VN-310 and VN-310E share a common communication protocol with the entire VectorNav product line.

User Configurable Messages

ASCII and VectorNav Binary messages.



Range (Heading/Yaw, Roll).....± 180°

Range (Pitch) ± 90°

Heading Mounting Misalignment (VN-310)⁵.....< 0.05°, 1σ

Pitch/Roll Mounting Misalignment⁵....<0.05°, 1σ

Angular Resolution.......0.001°

Velocity Accuracy< 0.02 m/s

Performance Specifications

ATTITUDE

Heading (GNSS-Compass)4

POSITION/VELOCITY

Each individual VN-310 and VN-310E undergoes a robust calibration and acceptance testing process at VectorNav's AS9100 certified manufacturing facility.

Performance specifications are based on comprehensive field testing and results from real-world applications, and are regularly tested to ensure continued conformance to such specifications.

Sensor Summary

- VectorNav proprietary Extended Kalman Filter INS delivers coupled position, velocity, and a continuous attitude solution over the complete 360° range of operation
- ▶ GNSS-Compass for static and low dynamic heading accuracy
- ► Individually calibrated for bias, scale factor, misalignment, and temperature over full operating range (-40°C to +85°C)
- ▶ RTK Capable: Support for External RTCM 3 Inputs
- Raw GNSS Data: Exportable RINEX Data for PPK; Raw Psuedorange, Doppler and Carrier Phase outputs
- Coning and sculling integrals (ΔV's, Δθ's)
- ▶ Data output format: ASCII (VectorNav), NMEA-0183, Binary (VectorNav)
- ▶ VN-310
 - IP 68 per IEC 60529
- · Vibration & Shock (MIL-STD-810G)
- Temperature (DO-160G)
- EMI & Radiation (MIL-STD-461G)
- Electrical (MIL-STD-1275E)
- VN-310E: 24-pin 1mm pitch board-to-board interface connector with (2) U.FL for GNSS antenna connection

IMU Specifications ACCELEROMETER GYROSCOPI		GYROSCOPE	MAGNETOMETER	
Range ⁸	±15 g	±490°/s	±2.5 Gauss	
In-Run Bias Stability (Allan Variance)	< 10 µg	< 1°/hr (0.4-0.7°/hr typ.)	-	
Non-Linearity	< 150 ppm	100 ppm	< 0.1 % FS	
Noise Density	< 0.04 mg/√Hz	5 °/hr /√Hz	140 μGauss/√Hz	
Bandwidth	240 Hz	240 Hz	200 Hz	
Cross-Axis Sensitivity	±0.05°	< 0.05 °	±0.05°	

GNSS Receivers

Receiver Type	
	L2C, L2OF, E5b, B2l GNSS
Constellations ⁹	GPS, GLONASS, Galileo,BeiDou, QZSS, SBAS
Time-To-First-Fix (Cold / Hot)	24 s / 2s
Altitude Limit	50,000 m
Velocity Limit	500 m/s

Environmental

Operating Temperature	-40° to +85° C
Storage Temperature	-40° to +85° C
MTBF (VN-310)	> 25,000 hours
MTBF (VN-310E)	> 45,000 hours

Interfacing

Output Data Rate	(IMU) ¹⁰	up to 800 Hz
Output Data Rate	(Position, Velocity & Attitude)	up to 400 Hz
Primary Interface	(VN-310)	RS-422 (Optional RS-232)
Auxiliary Interface	e (VN-310)	RS-422
Interface (VN-310	E)	(2) Serial TTL
GNSS PPS		30 ns RMS, 60 ns 99%
Input		Sync-in
Output		Sync-out

Mechanical/Electrical	SIZE	WEIGHT	INPUT VOLTAGE	CURRENT DRAW ¹¹	POWER ¹¹
VN-310	56 x 56 x 31 mm	160 g	12 to 34 V	135 mA @ 24 V	< 3.3 W
VN-310E	31 x 31 x 11 mm	15 g	3.2 to 3.5 V	480 mA @ 3.3 V	< 1.6 W

- With proper magnetic declination, suitable magnetic environment and valid hard/soft iron calibration.
 Dependant on a number of factors, contact VectorNav to discuss expected performance in your application.
- 2. Dependant on a number of factors, contact vectorinal to discuss expected performance in your application.

 2. With sufficient motion for dynamic alignment.
- 3. With sufficient motion for dynamic alignment
- Dependant on SBAS, clear view of GNSS satellites, good multipath environment, compatible GNSS antenna, and measurement duration period.
- 5. Constant on a per part basis. Can be calibrated out during system integration using boresighting or other alignment processes.
- 6. Dependant on atmospheric conditions, baseline length, GNSS antenna, multipath
- conditions, satellite visibility and geometry.
- 7. Typical rate of growth in error of position estimates after loss of GNSS signal, provided INS full alignment prior to loss.
- 8. Contact VectorNav for Extended Range Gyro Option.
- 9. Only GPS, Galileo and SBAS constellations used in VN-310 default configuration.
- 10. Contact VectorNav for higher IMU data output rates.
- 11. Not including active antenna power consumption.