VECTORNAV TACTICAL SERIES

VN-110 IMU/AHRS VN-210 GNSS/INS VN-310 DUAL GNSS/INS



VectorNav introduces the Tactical Series, a next-generation, MEMS inertial navigation platform that features high-performance IMU, AHRS, GPS/INS and GPS-Compass solutions.

Featuring a tactical-grade IMU core housed in a robust and compact aluminum enclosure, the Tactical Series leverages VectorNav's industry leading navigation algorithms to offer a new class of inertial navigation solutions.

Key Benefits

- $< 1^{\circ}/hr$ in-run gyro bias stability
- < 2 mrad attitude performance
- IP 68 rated enclosure designed to meet DO-160G
- Software compatible with existing VectorNav products
- Expansion port for connectivity to external sensors
- 4 GB onboard memory for data logging
- Made in the USA

NavtechGPS)

+1-703-256-8900 or 800-628-0885 info@NavtechGPS.com www.NavtechGPS.com

THE TACTICAL SERIES

The VectorNav Tactical Series sets a new standard for high-performance inertial navigation systems. Built on a tactical grade MEMS IMU core that is housed in a compact and ruggedized aluminum enclosure, the Tactical Series leverages VectorNav's industry leading navigation algorithms and extensive applications experience to deliver a new standard in inertial navigation.







CAPABILITIES	VIN-11U IIVIU/AHRS	VIN-2 10 GINBB/IINB	VIN-3 TO DUAL GIVES/INS
IMU Measurements	•	٠	•
Magnetic Heading	•	٠	•
Attitude Filter (VPE ¹)	•	٠	•
INS Filter	-	٠	•
GPS-Compass Heading	-	-	•

¹ Vector Processing Engine, VectorNav's proprietary suite of attitude estimation algorithms and toolboxes.

KEY SPECIFICATIONS

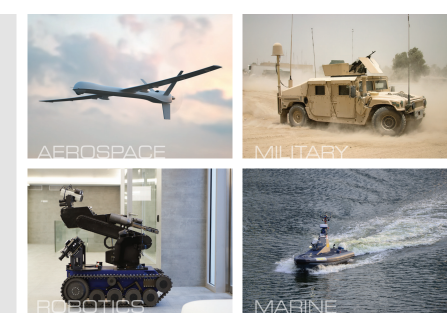
NAVIGATION	VN-110	VN-210	VN-310		
Heading (INS)	-	< 0.1 ° RMS	< 0.1 ° RMS		
Heading (GPS-Compass) ¹	-	-	0.3 ° RMS		
Pitch/Roll (Static)	< 0.05 ° RMS	< 0.05 ° RMS	< 0.05 ° RMS		
Pitch/Roll (Dynamic)	-	< 0.03 ° RMS	< 0.03 ° RMS		
Horizontal Position (w/ SBA	S) -	2.0 m RMS	2.0 m RMS		
Vertical Position	-	5 m RMS	5 m RMS		
Velocity	-	< 0.05 m/s	< 0.05 m/s		
PHYSICAL					
Dimensions	56 x 56 x 23 mm	56 x 56 x 31 mm	56 x 56 x 31 mm		
Weight	160 g	190 g	200 g		
IMU	Accelerometer	Gyroscope	Magnetometer		
Range	±15 g	±490 °/s	±2.5 Gauss		
In-Run Bias Stability	< 10 µg	< 1 °/hr	-		
Noise Density	0.04 mg/√Hz	3.24 °/hr /√Hz	140 µGauss/√Hz		
Bandwidth	240 Hz	240 Hz	200 Hz		
GNSS (VN-210 and VN-310 Only)					
Receiver Type	72 Channels, L1, GNSS	Time-to-First-Fix (Cold/Warm S	Start) 26 s		
Update Rate	5 Hz	Time-to-First-Fix (Hot Start)	< 1 s		
Altitude Limit	50,000 m	Velocity Limit	500 m/s		
ENVIRONMENT		INTERFACING			
Operating Temperature	-40°C to +85°C	IMU	Jp to 800 Hz		
Storage Temperature	-40°C to +85°C	INS Solution	Jp to 400 Hz		
IP Rating	IP 68 per IEC 60529	Primary Interface ²	RS-422 + 3 sync I/O pins		
ELECTRICAL		Expansion Interface ²	RS-422		
Power Consumption	< 2.5 watts	Serial Protocols	ectorNav binary and		
Input Voltage	+12 to +36 VDC	Α	SCII protocols, NMEA		
pat foldgo	(MIL-STD-1275E)	Power & I/O Connectors	Circular Push-Pull Fischer		
		L	JltiMate (10-pin x 2; Size 7)		
		GNSS RF Connectors	SMA		

 $^{\rm 1}$ With one (1) meter baseline, clear view of GNSS satellites and good multipath environment.

² Contact VectorNav for RS-232 interface options and availability.

NavtechGPS +1-703-256-8900 • 800-628-0885 • info@navtechgps.com APPLICATIONS

The VectorNav Tactical Series has been designed from the ground up to offer robust inertial navigation solutions for a wide range of applications and operating environments. Whether it is an airborne, marine, or ground-based platform, the Tactical Series offers systems integrators versatile hardware and software configuration options to meet the most demanding navigation requirements. The Tactical Series is well suited for Size, Weight, Power and Cost (SWaP-C) constrained systems in the aerospace, military, marine, among other industries.



VECTORNAV SUPPORT ECOSYSTEM

The Tactical Series is backed by the industry's most customer-focused, robust and responsive support ecosystem. With VectorNav as your inertial navigation partner, you receive full access to our support ecosystem throughout the entire development cycle and product lifetime of your system. Our mission is to ensure the successful evaluation, development, testing, and integration of VectorNav sensors into your application.

SUPPORT

- < 24-hour sales and support response time
- Direct access to VectorNav's hardware, software and applications engineers
- Detailed and comprehensive documentation
- Online collection of inertial navigation knowledge, FAQ's and application notes
- Free and field upgradable firmware

PRODUCTION

- 30,000 sq. ft. (2750 sq. meter) manufacturing facility with high-volume production capacity
- 1-2 day lead time on Development Kits
- Individual sensor calibration across full temperature range (-40 C to +85 C)
- Standard 1-year warranty
- Calibration reports

DEVELOPMENT TOOLS

- Development Kits: Complete hardware Development Kits include VectorNav sensor, applicable cabling, GNSS antennas, documentation, hardware tools and rugged carrying case.
- Sensor Explorer GUI: Powerful and user-friendly GUI allows you to display sensor output as a 3D object, graph inertial data, configure sensor settings, perform data-logging, & more.
- Software Development Kit: Programming libraries with C/C++, .NET, MATLAB & LabVIEW support for both Windows and Linux.
- Custom Solutions Available: Application-specific modeling & algorithm development; controls & closed-loop navigation solutions; custom form-factors & packaging; integration with other external sensors; displays, GUIs & other software packages; tailored calibrations; custom communication protocols.



VectorNav Technologies is a leading developer and manufacturer of high performance inertial navigation systems using the latest in MEMS sensor and GPS/GNSS technology. Since its founding in 2008, VectorNav has provided systems integrators in the Military, Aerospace, Marine, and Robotics industries with embedded navigation solutions optimized for SWaP-C constraints. VectorNav has unique expertise in applying the digital filtering and sensor calibration techniques that have multiple decades of heritage in Aerospace applications to the state-of-the-art in MEMS inertial and GPS/GNSS technology.

For more information contact



+1-703-256-8900 or 800-628-0885 info@NavtechGPS.com www.NavtechGPS.com

© 2016 VectorNav Technologies, LLC. All rights reserved. VectorNav and the Diamond and Triangle logo are trademarks of VectorNav Technologies, LLC. VectorNav, VPE, Sensor Explorer, Tactical Series, VN-110, VN-210, VN-310, Your Partner in Embedded Navigation, and Embedded Navigation Solutions are trademarks of VectorNav Technologies, LLC. All other trademarks are the property of their respective owners. Specifications subject to change without notice. Version 12-0006-R2