

Vector™ VS-i8 Inertial Navigation System





Industry-Leading GNSS and INS Technology

The Hemisphere VS-i8 is a high accuracy, high precision, Inertial Navigation System (INS) product. Featuring Honeywell® proprietary sensor fusion technology, the VS-i8 leverages a powerful multi-frequency, multiconstellation, RTK-ready navigation and positioning solution for a wide variety of GNSS platforms and applications.

Full-Featured Performance

The VS-i8 combines Hemisphere's Athena RTK positioning engine, full Atlas L-band capability, and proven Honeywell IMU technology to deliver accurate time-stamped position, velocity, angular rate, linear acceleration, roll, pitch, and heading information. Featuring a lightweight compact size, the performance of the VS-i8 is ideal for marine, UAV, robotics, mapping, GIS, LiDAR, mobile mapping, and applications requiring high performance in a small package.

Key Features

- Athena GNSS engine-providing best-in-class RTK performance
- Extremely accurate dual-antenna heading
- Atlas® L-band capable
- Non-ITAR controlled
- 0.03° heading, 0.015° pitch and roll accuracy on a 2m baseline
- Rugged IP68 enclosure
- Onboard data logging
- SDK, ROS drivers available



Contact NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

GNSS Receiver Specifications

Receiver Type: INS with Multi-Frequency GPS, GLONASS,

BeiDou, Galileo, QZSS, NavIC (IRNSS), and

Atlas L-band

GPS L1CA/L1P/L1C/L2P/L2C/L5 Signals Received: GLONASS G1/G2/G3, P1/P2

> BeiDou B1i/B2i/B3i/B1C/B2a/B2b/ AceBOC GALILEO E1BC/E5a/E5b/E6BC/ AltBOC

QZSS L1CA/L2C/L5/L1C/L6

NavIC (IRNSS) L5

Atlas

Channels: 1.100 +**GPS Sensitivity:** -142 dBm

3-channel, parallel tracking **SBAS Tracking:**

Atlas L-band Channels:

Dual-Channel¹

Atlas Satellite Selection:

Manual and Automatic

Communications

Ports: 2x Power / Data

2x RS-422, 1x RS-232, 5V CMOS, USB, Ethernet, CAN ISO 11898-2 Interface Levels:

NTRIP Client, Hemisphere GNSS Correction I/O Protocol: proprietary ROX format, RTCM v2.3,

RTCM v3.2, CMR², CMR+²

Output Rate: GNSS 10 Hz Standard / Optional 20 Hz,

INS up to 100 Hz Standard

Timing & Event I/O: 2x Event In, Direct Quadrature

Encoder Input, 2x PPS Sensor Input, Optional: Odometer (DMI)

Onboard Logging: 16 GB With USB 2.0 Access Mechanical

Dimensions³: $9.0 L \times 6.0 W \times 6.0 H (cm)$

 $3.5 L \times 2.4 W \times 2.4 H$ (in)

Weiaht: <0.5 kg (<1.1 lb.)

Status Indicators (LED): Power, GNSS, Navigation, Data Power/Data 2x Fischer Core 16 Contact

Connectors: DBPU 104 A086

2x SMA Antenna Connectors:

Environmental

Operating Temperature: -40° C to $+71^{\circ}$ C (-40° F to $+160^{\circ}$ F) Storage Temperature: -40°C to $+85^{\circ}\text{C}$ (-40°F to $+185^{\circ}\text{F}$)

95% non-condensing Humidity: **Enclosure:** IP68 per IEC 60529

Mechanical Shock: 40g for 11 msec (MIL-STD-810G) Random 7.7g RMS 20-2000 Hz Vibration: MTBF: >50,000 hours, ground mobile 25°C RoHS, WEEE, FCC Part 15, ICES-003, **EMC**, Certifications:

CISPR 32, CE Mark Compliant

Electrical

9 to 36 V DC Input Voltage: **Power Consumption:** 7.5 W nominal Antenna Voltage 5 V DC maximum

Output:

With a future firmware update.

CMR and CMR+ do not cover proprietary messages outside of the typical

Excludes mounting tabs.

Using dual antennas with a 2m antenna separation. Longer baselines improve heading performance. Performance shown based on Hemisphere antennas, other antenna selection may impact final performance.

DMI pulse count aiding through direct quadrature encoder RS422 input. Motion Detect and Land Vehicle Constraints improve performance for land vehicles during GNSS outages independently of optional DMI input

Typical Horizontal RMS error of ~0.25% of distance traveled with no Velocity Aiding source (DMI, DVL etc.).

Statistics are calculated by taking the RMS of the maximum error over multiple complete GNSS outages in a Land Vehicle application.

Horizontal and vertical RMS errors shown are based on starting from a fixed RTK solution before and after the GNSS outage. Autonomous, SBAS, and Atlas error growth will be similar, but absolute accuracy will be reduced.

GNSS Outage Performance ^{5,6,7,8}							
		Position Accuracy (RMS)		Velocity Accuracy (RMS)		Heading	Pitch & Roll
Outage Duration	Mode	Horizontal	Vertical	Horizontal	Vertical	(RMS) ⁴	(RMS)
0 Seconds	SBAS	<0.30 m	<0.60 m	<0.015 m/s	<0.01 m/s	<0.03°	0.015°
0 Seconds	RTK	<0.01 m	<0.025 m	<0.015 m/s	<0.01 m/s	<0.03°	0.015°
10 Seconds	RTK	0.10 m	0.10 m	0.04 m/s	0.01 m/s	0.06°	0.015°
30 Seconds	RTK	1.0 m	0.30 m	0.06 m/s	0.02 m/s	0.07°	0.015°
60 Seconds	RTK	3.5 m	0.70 m	0.15 m/s	0.03 m/s	0.08°	0.015°



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