Ovector[™] V102 GPS Compass

General Navigation Heading and Positioning Compass

- Provides heading, positioning, heave, roll, and pitch
- Excellent in-band and out-of-band interference rejection

OHemisphere

- 0.75 degree heading accuracy in an amazingly small form factor
- Differential positioning accuracy of 1.0 m, 95% of the time
- Integrated gyro and tilt sensors help deliver fast start-up times and provide heading updates during temporary loss of satellites
- Accurate heading up to 3 minutes during GNSS outages

Experience superior navigation from the accurate heading and positioning performance available with the Vector[™] V102 GPS compass. The Vector V102 uses SBAS for differential GPS positioning allowing Hemisphere GNSS to provide a highly effective heading and position based smart antenna that out rank any fluxgate compasses.

The rugged low profile enclosure combined with Hemisphere GNSS' Crescent® Vector OEM technology gives portability and simple installation. The compass - measuring less than half-meter length mounts easily to a flat surface or pole. The stability and maintenancefree design of the Vector V102 provides simple integration into autopilots, chart plotters, and AIS systems.



precision@hgnss.com www.hgnss.com

Vector V102 GPS Compass

GPS Sensor Specifications

 Receiver Type:
 Vector GPS L1 Compass

 Signals Received:
 GPS

 Channels:
 Two 12-channel, parallel tracking (Two 10-channel when tracking SBAS)

 GPS Sensitivity:
 -142 dBm

 SBAS Tracking:
 2-channel, parallel tracking

 Update Rate:
 10 Hz standard, 20 Hz optional

Positioning Accuracy

RMS: Single Point 1: SBAS (WAAS) 2: Heading Accuracy (RMS): Pitch/Roll Accuracy: Heave Accuracy: Rate of Turn: Compass Safe Distance: Cold Start: Warm Start: Hot Start: Heading Fix: Maximum Speed: Maximum Altitude: Differential Options:

Communications

Serial Ports: Baud Rates: Correction I/O Protocol: Data I/O Protocol:
 Y

 Horizontal
 Vertical

 1.2 m
 2.5 m

 0.5 m
 1.0 m

 0.75°
 1.5°

 30 cm ³
 90°/s maximum

 30 cm 4
 30 cm 4

60 s (no almanac or RTC) 20 s typical (almanac and RTC) 1 s typical (almanac, RTC and position) 10 s typical (valid position) 1,850 kph (999 kts) 18,288 m (60,000 ft) SBAS

2 full-duplex RS232 4800 - 115200

RTCM SC-104 NMEA 0183, NMEA 2000, Hemisphere Crescent binary ⁵

- 1 Depends on multipath environment, number of satellites in view, satellite geometry, no SA, and ionospheric activity
- 2 Depends on multipath environment, number of satellites in view, WAAS coverage and satellite geometry
- 3 Based on a 40 second time constant
- 4 This is the minimum safe distance measured when the product is placed in the vicinity of the steering magnetic compass. The ISO 694 defines "vicinity" relative to the compass as within 5 m (16.4 ft) separation

5 Hemisphere GNSS proprietary

Authorized Distributor:

L Copyright Hemisphere GNSS, Inc. All rights reserved. Specifications subject to change without notice.

Hemisphere GNSS, Hemisphere GNSS logo, Athena, Atlas, Atlas logo, Eclipse, Eclipse logo, COAST Vector, H321, and L-Dif are trademarks of Hemisphere GNSS. Rev. 09/16

Power

Input Voltage:6 toPower Consumption:3.0Current Consumption:0.25Power Isolation:IsoleReverse Polarity Protection:Yes

Environmental

Operating Temperature: Storage Temperature: Humidity: Mechanical Shock: Vibration: EMC:

Mechanical Dimensions:

Weight: Power/Data Connector:

Aiding Devices

Gyro:

Tilt Sensors:

6 to 36 VDC 3.0 W nominal (GPS L1) 0.25 A nominal (GPS L1) Isolated to enclosure Yes

-30°C to + 70°C (-22°F to + 158°F) -40°C to + 85°C (-40°F to + 185°F) 95% non-condensing EP455 Section 5.14.1 EP455 Section 5.15.1 Random CE (IEC 60945 Emissions and Immunity) FCC Part 15, Subpart B CISPR22

41.7 L x 15.8 W x 6.9 H (cm) 16.4 L x 6.2 W x 2.7 H (in) 1.5 kg (3.3 lbs.) 12-pin, Female, IP67

Provides smooth heading, fast heading reacquisition and reliable 1° per minute heading for periods up to 3 minutes when loss of GPS has occurred ⁴

Provide pitch and roll data and assist in fast start-up and reacquisition of heading solution

OHemisphere[®]

Hemisphere GNSS, Inc. 8515 E. Anderson Drive Scottsdale, AZ, USA 85255

Toll-Free: +1-855-203-1770 Phone: +1-480-348-6380 Fax: +1-480-270-5070 precision@hgnss.com www.hgnss.com