Ovector[™] V320 GNSS Compass

All-in-one Professional Positioning and Heading Receiver

OHemisphere

Simple all-in-one RTK-capable heading solution

- Athena[™] and Atlas[®] capable
- Multi frequency GPS/GLONASS/BeiDou RTK capable
- Maintain position and heading lock when more of the sky is blocked

Accurate heading with a precise baseline

🛿 atlas

 Integrated gyro and tilt sensors deliver fast start-up times and provide heading updates during temporary loss of satellites

Vector V320 is the first all-in-one multi-frequency, multi-constellation GNSS smart antenna, which provides RTK level position and precise heading. Using Hemisphere's patented Eclipse[™] Vector GNSS technology, V320 is a strong addition to our V family. The rugged IP69 design housing is sealed for the harshest environments. It incorporates fixed and pole mounting capability for both marine and land applications. The Vector V320 is series are suitable for both dynamic positioning and professional marine survey. The V320 provides a great solution for machine control and other challenging applications.

The all-in-one V320 smart antenna can be installed in various environments. With a set separation, the V320 provides consistent and reliable position and heading accuracy. The Vector V320 can use Atlas L-band and SBAS (WAAS, EGNOS, MSAS, etc.) for differential GNSS position.



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Vector V320 GNSS Compass

GNSS Receiver Specifications Receiver Type: Vector GNSS RTK Receiver

540

20 ns

-142 dBm

100°/s maximum

30 cm (with enclosure)

60 s (no almanac or RTC)

20 s typical (valid position) 1,850 mph (999 kts)

18,288 m (60,000 ft)

1530 to 1560 MHz

15 sec (typical)

Manual or Automatic

-130 dBm

5 kHz

Receiver Type: Signals Received: Channels: GPS Sensitivity: SBAS Tracking: Update Rate: Timing (1PPS) Accuracy: Rate of Turn. Compass Safe Distance: Cold Start Warm Start: Hot Start. Heading Fix: Maximum Speed: Maximum Altitude:

Positioning Accuracy

RMS: Single Point 1: SBAS (WAAS) 2: L-Band 36: RTK 13: Heading Accuracy: Pitch/Roll Accuracy (RMS): Heave Accuracy (RMS):
 Horizontal
 Vertical

 1.2 m
 2.5 m

 0.3 m
 0.6 m

 0.08 m
 0.16 m

 10 mm + 1 ppm
 20 mm + 2 ppm

 < 0.2° rms</td>
 1°

GPS, GLONASS, BeiDou, and Atlas

10 Hz standard, 20 Hz available by subscription

20 s typical (almanac and RTC) 5 s typical (almanac, RTC and position)

3-channel, parallel tracking

30 cm (DGPS) ⁵,10 cm (RTK) ^{2,4}

L-Band Receiver Specifications Receiver Type: Single Channel

Receiver Type: Channels: Sensitivity: Channel Spacing: Satellite Selection: Reacquisition Time:

Communications Serial Ports:

Senari ons.

Baud Rates: Correction I/O Protocol:

Timing Output:

Data I/O Protocol:

half-duplex RS-422 (Tx only) 4800 - 115200 RTCM v2 (DGPS), RTCM v3 (RTK), CMR (RTK), CMR+ (RTK) ³

1 full-duplex RS-232; 1 full-duplex RS-422 and 1

NMEA 0183, NMEA 2000, Crescent binary⁵

1 PPS (CMOS, active high, rising edge sync, 10 $k\Omega$, 10 pF load)

Heading Warning I/O: Open relay system indicates invalid heading

Power Input Voltage: Power Consumption:

Power Isolation: Reverse Polarity Protection:

Environmental

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

Enclosure:

Mechanical Dimensions:

Weight: Status Indications (LED): Power/Data Connector:

Aiding Devices Gyro:

.

Tilt Sensors:

8 to 36 VDC 6.10 W nominal (GPS L1/L2) 7.25 W nominal (GPS L1/L2 + GLONASS L1/L2) 8.50 W nominal (GPS L1/L2 + GLONASS L1/L2 + BeiDou B1/B2) 9.50 W nominal (GPS L1/L2 + GLONASS L1/L2 + BeiDou B1/B2 + L-band) 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 IP69

66.3 L x 20.9 W x 14.6 H (cm) 26.1 L x 8.3 W x 5.8 H (in) 2.1 kg (4.6 lb) Power 18-pin, environmentally sealed

Provides heading smoothing with GNSS. Drift rate is 1° per minute in heading for periods up to 3 minute when loss of GNSS has occurred ³ Provide pitch and roll data and assist in fast start-up and reacquisition of heading solution

- 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 Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for differential services), and ionospheric activity.

4 Based on a 40 second time constant

5 Hemisphere GNSS proprietary

6 Requires a Hemisphere GNSS subscription

OHemisphere®

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