

Crescent® Vector™ H200 Board

Next Generation, High Performance GNSS Module

- Extremely accurate heading with short baselines
- L1 GPS/GLONASS RTK capable
- Fast RTK acquisition and reacquisition
- Excellent coasting performance
- 10 cm heave accuracy with RTK
- Strong multipath mitigation and interference rejection



The Crescent Vector H200 GNSS module is the next generation, single frequency, high-performance GNSS heading, positioning, and attitude module available on the market from Hemisphere GNSS.

The Vector H200 GNSS module provides integrators with an opportunity for developing sophisticated marine, navigation, and land applications in challenging, dynamic environments. The H200 module uses Hemisphere GNSS' advancements in Vector™ technology; advanced multipath mitigation techniques and Hemisphere GNSS' patented Multifunction Application.

Vector H200 is capable of providing heading of 0.04° with a 5 meter antenna baseline and either RTK or SBAS positioning depending on your location requirements.

Integrate the robust Vector H200 module into your applications to experience exceptional heading, positioning, and attitude performance within a compact size. Diversity and cost savings makes it an ideal part of your solution for system integrators.





GNSS Sensor Specifications

Receiver Type: GNSS L1 RTK

Signals Received: GPS, GLONASS, Galileo¹

Channels: 540

GNSS Sensitivity: -142 dBm

SBAS Tracking: 2-channel, parallel tracking

Update Rate: Standard 10 Hz, optional 20 Hz (position

and heading)

Positioning Accuracy

 RMS (67%):
 Horizontal
 Vertical

 Autonomous:²
 1.2 m
 2.5 m

 SBAS (WAAS):²
 0.3 m
 0.6 m

 Code Differential GPS:
 0.3 m
 0.6 m

 RTK:^{2,3}
 10 mm + 1 ppm
 20 mm + 2 ppm

Heading Accuracy: 3 0

0.30° rms @ 0.5 m antenna separation 0.15° rms @ 1.0 m antenna separation

0.08° rms @ 2.0 m antenna separation 0.04° rms @ 5.0 m antenna separation < 1° rms

Pitch/Roll Accuracy: Heave Accuracy:

Timing (1PPS)

Accuracy: 20 ns

Rate of Turn: 145°/s maximum

Cold Start: < 40 s typical (no almanac or RTC)
Warm Start: < 20 s typical (almanac and RTC)
Hot Start: < 5 s typical (almanac, RTC and position)

30 cm⁴

Heading Fix: < 10 s typical (valid position)

Maximum Speed: 1,850 kph (999 kts)
Maximum Altitude: 18,288 m (60,000 ft)

Communications

Serial Ports:

ports, 1 differential-only port)
USB Ports: 1 USB Host, 1 USB Device
Baud Rates: 4800 - 115200

Baud Rates: Correction I/O

Data I/O Protocol: Protocol: NMEA 0183, Crescent binary⁵

RTCM SC-104, L-Dif^{TM5}, RTCM v2 (DGPS), RTCM v3 (RTK), CMR (RTK), CMR+ (RTK) 6

4 full-duplex 3.3 V CMOS (3 main serial

Timing Output: 1PPS, CMOS, active high, rising edge sync,

 $10 \text{ k}\Omega$, 10 pF load

Event Marker Input: CMOS, active low, falling edge sync, $10 \text{ k}\Omega$,

Heading Warning I/O: 10 pF load Pin 62

Power

Input Voltage: 3.3 VDC +/- 5%

Power Consumption: < 2.1 W nominal GPS (L1) and GLONASS (L1) Current Consumption: < 0.63 A nominal GPS (L1) and GLONASS (L1)

Environmental

Operating Temperature: -40°C to +85°C (-40°F to +185°F) Storage Temperature: -40°C to +85°C (-40°F to +185°F)

Humidity: 95% non-condensing (when in an enclosure) Shock and Vibration: Mechanical Shock: EP455 Section 5.14.1

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Operational (when mounted in an enclosure with screw mounting holes utilized)

Vibration: EP455 Section 5.15.1 Random CE (IEC 60945 Emissions and Immunity) FCC Part 15, Subpart B CISPR 22

Mechanical

EMC:

Dimensions: 10.9 L x 7.1 W x 0.5 H (cm) 4.3 L x 2.8 W x 0.2 H (in) Weight: ~50 g (~1.8 oz)

Weight: Status Indications

Status Indications (LED):

Power, master GPS lock, secondary GPS lock, differential lock, DGPS position, and heading

lock

Aiding Devices

Gyro: Provides smooth and fast heading

reacquisition. During loss of GNSS signals heading stability is degraded by < 1° per

minute for up to 3 minutes.6

Tilt Sensors: Provide pitch and roll data and assist in fast startup and reacquisition of heading solution.

Authorized Distributor:

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Firmware update required

²Depends on multipath environment, number of satellites in view, and satellite geometry

³ Depends on multipath environment, antenna selection, number of satellites in view, satellite geometry, baseline length (for local services), and ionospheric activity

⁴Based on a 40 second time constant

⁵Hemisphere GNSS proprietary

⁶IMO standard