





atlas°



The Vega 34 is our most advanced GNSS heading and positioning board.

Vega 34 uses dual antenna ports to create a series of additional capabilities; including fast, high-accuracy heading over short baselines, RTK positioning, onboard Atlas L-band, RTK-enabled heave, low power consumption, and precise timing.

Scalable Solutions

With Vega 34, heading and positioning are scalable and field upgradeable with all Hemisphere software and service options. Utilize the same multi-constellation GNSS solutions in either single-frequency mode or employ the full performance and fast RTK initialization times over long distances with multi-frequency signals. High accuracy L-band positioning from meter to subdecimeter levels is available via the Atlas correction service.

Ease of Migration

Leverage the 34-pin connector for easy upgradeability from previous 34-pin Hemisphere modules.

Key Features

- Extremely accurate heading with long baselines
- Available multi-frequency position, dual-frequency heading supporting GPS, GLONASS, BeiDou, Galileo, QZSS, NavIC (IRNSS), and L-band
- Atlas[®] L band capable to 4 cm RMS
- Athena[™] GNSS engine providing best-in-class RTK performance
- Excellent coasting performance
- 5 cm RMS RTK-enabled heave accuracy
- Strong multipath rejection and Cygnus™ interference mitigation
- New multi-axis gyro and tilt sensor for reliable coverage during short GNSS outages

CNSS Passiver Specifications

GNSS Receiver Specifications			Communications	
Receiver Type: Signals Received:	Multi-Frequency GPS, GLONASS, BeiDou, Galileo, QZSS, NavIC (IRNSS) and Atlas L-band GPS L1CA/L1P/L1C/L2P/L2C/L5 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		Ports:	4 x full-duplex 3.3V CMOS 2 x USB (1 Host/1 Device) 2 x CAN (NMEA2000, ISO 11783) 1 x PPS output, 1 x Event input 3.3V CMOS 4800 - 460800 : Hemisphere GNSS proprietary ROX format, RTCM v2.3, RTCM v3.2, CMR ⁵ , CMR+ ⁵ NMEA 0183, Hemisphere binary CMOS, programmable edge sync, 10 kΩ, 10 pF load
Signals Received.			Interface Level: Baud Rates: Correction I/O Protocol Data I/O Protocol: Timing & Event I/O:	
Channels:	1,100+		Environmental	
GPS Sensitivity:	-142 dBm		Operating Temperature	:-40°C to +85°C (-40°F to +185°F)
SBAS Tracking:	3-channel, parallel tracking		Storage Temperature: Humidity:	-40°C to +85°C (-40°F to +185°F) 95% non-condensing (when in an
Update Rate:		d, 1 Hz or 20 Hz	nonnany.	enclosure)
	optional (with	activation)	Mechanical Shock:	EP455 Section 5.14.1
Timing (PPS) Accuracy:	20 ns			Operational (when mounted in an enclosure with screw mounting
Rate of Turn:	100°/s maxim	um		holes utilized)
Cold Start:		io almanac or RTC)	Vibration:	EP455 Section 5.15.1 Random
Warm Start:		Ilmanac and RTC)	EMC:	CE (IEC 60945 Emissions and
Hot Start:		Ilmanac, RTC and		Immunity), FCC Part 15, Subpart B, CISPR 22
	position)			
Heading Fix: Antenna Input	10 s typical (H	101 310[1]	Mechanical	$71 \downarrow x \downarrow 4 \downarrow 10 \downarrow 10 \downarrow 10 \downarrow 10$
Impedance:	50 Ω 1,850 mph (999 kts) 18,288 m (60,000 ft)		Dimensions:	71 L x 46 W x 10 H (mm) 2.8 L x 1.8 W x 0.4 H (in)
Maximum Speed:			Weight:	24 g (0.85 oz)
Maximum Altitude:			Status Indicators (LED):	Power, Primary and Secondary
•				GNSS lock, Differential lock, DGNSS position, Heading
Accuracy Positioning:	RMS (67%)	2DRMS (95%)	Connectors:	34-pin male header, 0.05''
Autonomous, no SA: 1	1.2 m	2.5 m		(1.27 mm) pitch
SBAS: ²	0.3 m	0.6 m		RF: MCX, female, straight
Atlas H10: ^{1, 3}	0.04 m	0.08 m	Aiding Devices	
Atlas H30: ^{1, 3}	0.15 m	0.3 m	Gyro:	Provides smooth and fast heading
Atlas Basic: ^{1,3} RTK: ¹	0.50 m	1.0 m		reacquisition. During loss of GNSS signals heading stability is degraded
Heading (RMS):	0.16° RMS @ (n 15 mm + 2 ppm).5 m antenna		by $< 1^{\circ}$ per minute for up to 3
	separation			minutes.
	0.08° RMS @ 1.0 m antenna		Tilt Sensors:	Provide pitch, roll data and assist in
	separation			fast start-up and reacquisition of heading solution
	0.04° RMS @ 2	2.0 m antenna		

Depends on multipath environment, number of satellites in view, satellite 1. geometry, and ionospheric activity

2. Depends on multipath environment, number of satellites in view, SBAS coverage, satellite geometry, and ionospheric activity

3. Hemisphere GNSS proprietary

With future firmware update 4.

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



Pitch/Roll (RMS):

L-Band Receiver Specifications

Heave (RMS)¹:

Receiver Type:

Satellite Selection: **Reacquisition Time:**

Channels:

3.3 VDC +/- 5% < 2.5 W all signals + L-band 757 mA all signals + L-band 5 VDC maximum Yes

Manual and Automatic

15 seconds (typical)

0.04° RMS @ 2.0 m antenna

0.02° RMS @ 5.0 m antenna

30 cm RMS (DGNSS), 5 cm RMS (RTK)

separation

separation

Dual Channel⁴ 1525 to 1560 MHz

0.5°

10 to 40 dB



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