

Experience Unparalleled Accuracy and Reliability with Multi-Frequency, Multi-GNSS RTK and Onboard Atlas® L-Band

- Uses GPS, GLONASS, BeiDou, Galileo, and QZSS
- Long-range RTK baselines up to 50 km with fast acquisition times
- Compatible with many RTK sources including Hemisphere GNSS' ROX Format, RTCM, CMR, CMR+
- Mechanically and electrically (pin-for-pin) compatible with many other manufacturers' modules
- Atlas L-band corrections providing position accuracy down to 2 cm RMS, positioning sustainability with Tracer™ technology, and convergence time as low as 10 minutes
- Athena™ GNSS engine providing best-inclass RTK performance
- Serial, USB, Ethernet, and CAN support for ease of use and integration



Track More Signals for the Most Robust Low-Power Multi-Frequency, Multi-GNSS Solution

Track more signals for unparalleled positioning performance with Hemisphere GNSS' new Eclipse P328 OEM board. The latest technology platform enables simultaneous tracking of all satellite signals including GPS, GLONASS, Galileo, QZSS, and L-band making it the most robust and reliable solution for survey, mapping, and machine control. The power management system efficiently governs the processor, memory, and ASIC making it ideal for multiple integration applications.

Experience Unparalleled Accuracy and Reliability with Advanced Technology Features

The P328 is the most accurate and reliable OEM board with three new advanced technology features; SureFix™, aRTK™, and Tracer. SureFix, Hemisphere's advanced processor, delivers high-fidelity RTK quality information that results in guaranteed precision with virtually 100% reliability. Hemisphere's all-new aRTK technology, powered by Atlas, allows the P328 to operate with RTK accuracies when RTK corrections fail. Tracer utilizes specialized algorithms to sustain positioning in the absence of corrections data.

Scalable Solutions

With the Eclipse P328, positioning is scalable and field upgradable with all Hemisphere GNSS software and service options. Utilize the same centimeter-level accuracy in either single frequency mode, or employ the full performance and fast RTK initialization times over long distances with multi-frequency, multi-constellation GNSS signals. High-accuracy L-band positioning from meter to sub-decimeter levels available via Atlas GNSS correction service.

Ease of Migration

Leverage the industry standard form factor for easy upgradability from other manufacturers' modules.





GNSS Sensor Specifications

GNSS multi-frequency RTK with carrier Receiver Type:

phase

GPS L1CA/L1P/L1C/L2P/L2C/L5, Signals Received:

GLONASS G1/G2, P1/P2.

BeiDou, B1/B2/B3 GALILEO E1BC/E5a/

E5b and QZSS L1CA/L2C/L5/L1C

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GPS Sensitivity: -142 dBm

SBAS Tracking: 3-channel, parallel tracking Update Rate: 1 Hz standard, 10, 20 Hz, 50Hz

Optional

Horizontal Accuracy:

Channels:

Hot Start:

RMS (67%): Horizontal Vertical

15 mm + 2 ppm RTK: 8 mm + 1 ppm

SBAS (WAAS): 2 $0.3 \, \text{m}$ 0.6 m Autonomous, no SA: 2 1.2 m 2.4 m

Atlas H10 (L-band): 0.04 m Atlas H30 (L-band): $0.15 \, \text{m}$ Atlas H100 (L-band): 0.50 m Timing (1PPS) Accuracy: 20 ns

< 60 s typical (no almanac or RTC) Cold Start: < 30 s typical (almanac and RTC) Warm Start: < 10 s typical (almanac, RTC and

position)

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

Differential Options: SBAS, Autonomous, External RTCM,

RTK, L-band (Atlas) DGPS

L-Band Sensor Specifications

Receiver Type: Single Channel 1525 to 1560 MHz Channels:

Sensitivity: -140 dBm 5.0 kHz Channel Spacing:

Manual and Automatic Satellite Selection: Reacquisition Time: 15 seconds (typical)

Communications

3 full-duplex (1 3.3 V CMOS, 1 3.3 V Serial Ports:

CMOS with flow control, 1 RS-232 with flow control), 1 USB Device (OTG with

future FW upgrade), Ethernet 10//100Mbps, 2 CAN (NMEA2000, ISO-

11783)

Interface Level: 3.3V CMOS Baud Rates: 4800 - 115200

Hemisphere GNSS proprietary, ROX Correction I/O Protocol:

Format, RTCM v2.3, RTCM v3.2, CMR,

Data I/O Protocol: NMEA 0183, Crescent binary³

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,

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

Power

Input Voltage: 3.3 VDC +/- 5%

1 1 W GPS I 1 Power Consumption:

1.8 W GPS L1/L2 GLONASS G1/G2

2.9 W all signals and L-band 303 mA nominal (GPS L1)

484 mA nominal (GPS/GLONASS L1/L2 G1/G2)

880 mA nominal (All Signals + L-band)

5 VDC maximum

Yes

50 Ω

Antenna Voltage: Antenna Short Circuit

Protection:

Current Consumption:

Antenna Gain Input

Range: Antenna Input

Impedance:

Environmental

Operating Temperature: Storage Temperature:

Humidity:

Shock and Vibration:

Antenna Connectors:

-40°C to +85°C (-40°F to +185°F) -40°C to +85°C (-40°F to +185°F)

95% non-condensing (when installed in an

enclosure)

10 to 40 dB

Shock: Mechanical Shock: EP455 Section

Operational (when mounted in an enclosure

with screw mounting holes utilized) Vibration: EP455 Section 5.15.1 Random

Mechanical

Dimensions: 100 L x 60 W x 10 H mm Weight:

Status Indications (LED): Power, GPS lock, Differential lock, DGPS

position Power/Data Connector:

24 pin male header 2 mm pitch

16 pin male header 2 mm pitch

MMCX, female, straight

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

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

3 Hemisphere GNSS proprietary

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