## **Declipse P306 and P307 OEM Board** Experience Multi-Frequency, Multi-GNSS RTK

- Uses GPS, GLONASS, and BeiDou; Galileo and QZSS ready
- 372 Channels
- Long-range RTK baselines
- Compatible with ROX, RTCM, CMR, CMR+ RTK Sources
- COAST and SureTrack maintain sub-meter DGNSS positioning for 40 minutes after correction loss
- Fewer cold starts with Head Start
- Pin compatible with many Hemisphere and other manufacturer's modules



### P306 and P307

Don't compromise; position with RTK accuracy using multiple satellite systems today! Hemisphere GNSS' new Eclipse<sup>™</sup> P306<sup>™</sup> and P307<sup>™</sup> OEM modules use GPS, GLONASS, and BeiDou, and are Galileo and QZSS ready. Track more signals for unparalleled positioning performance even in challenging environments.

Leverage the compact size and easy integration in your design. The 34pin P306 module is a drop-in upgrade for many Hemisphere products. P307 is a drop-in upgrade for existing designs using standard 20 pin modules from other manufacturers.

#### **Scalable Eclipse RTK Solutions**

With the Eclipse P306 and P307, RTK performance is scalable. Utilize the same centimeter-level accuracy in either single frequency mode, or employ the full performance and fast RTK over long distances with multi-frequency multi-constellation GNSS signals.

### DGPS and SBAS with COAST and SureTrack

Patented COAST<sup>™</sup> software enables Hemisphere receivers to utilize previous DGPS and SBAS correction data during times of interference, signal blockage and weak signal. The receiver will coast and continue to maintain sub-meter positioning for up to 40 minutes without any DGPS signal. When your corrections are only for one GNSS constellation, for example GPS using SBAS, Hemisphere's patented SureTrack<sup>™</sup> goes to work to model all other satellites, helping maintain an accurate solution in challenging environments.



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#### **GPS Sensor Specifications**

Receiver Type:

Signals Received:

Channels: GPS Sensitivity: SBAS Tracking: Update Rate:

Accuracy: RTK:2 SBAS (WAAS): 3 Autonomous, no SA: <sup>3</sup> Timing (1PPS) Accuracy: Cold Start:4 Warm Start: Hot Start: HeadStart:5

Maximum Speed: Maximum Altitude:

#### Communications

Serial Ports:

Baud Rates: Correction I/O Protocol:

Data I/O Protocol: Timing Output:

Event Marker Input:

#### Power

Input Voltage: Power Consumption:

Current Consumption:

Antenna Voltage: Antenna Short Circuit Protection: Antenna Gain Input Range: Antenna Input Impedance:

GNSS multi-frequency RTK with carrier phase GPS, GLONASS, BeiDou, GALILEO<sup>1</sup> and QZSS<sup>1</sup> 372 -142 dBm 3-channel, parallel tracking 1 Hz standard, 10 or 20 Hz optional Horizontal (RMS) Vertical (RMS) 10 mm + 1 ppm 20 mm + 2 ppm 0.3 m 0.6 m 1.2 m 2.5 m 20 ns < 60 s typical (all unknown) < 30 s typical (no ephemeris) < 10 s typical (all known) Removeable, auto-recharging onboard clock battery 1,850 kph (999 kts) 18,288 m (60,000 ft)

4 full-duplex 3.3 V CMOS (3 main serial ports, 1 differential-only port), 1 USB Host<sup>6</sup>, 1 USB Device 4800 - 115200 Hemisphere GNSS proprietary, ROX Format, RTCM v2.3, RTCM v3.2, CMR, CMR+ NMEA 0183, Crescent binary 7 1PPS, CMOS, active high, rising edge sync, 10 k $\Omega$ , 10 pF load CMOS, active low, falling edge sync, 10 kΩ, 10 pF load

3.3 VDC +/- 3% 1.5 W nominal L1 GPS 2.3 W nominal dual frequency GPS + GLONASS + BeiDou 455 mA nominal L1 GPS 700 mA nominal dual frequency GPS + GLONASS + BeiDou 15 VDC maximum

10 to 40 dB

50 **Ω** 

Yes

Power Input Voltage:

Power Consumption:

Current Consumption:

Antenna Voltage: Antenna Short Circuit Protection: Antenna Gain Input Range: Antenna Input Impedance:

#### Environmental

Operating Temperature: Storage Temperature: Humidity:

Mechanical Dimensions:

Weight: Status Indication (LED):

Power/Data Connector:

Antenna Connectors:

3.3 VDC +/- 5% < 3.2 W at 3.3 V (L1/L2 GPS/GLONASS/ BeiDou) < 3.9W at 3.3V (L1/L2 GPS/GLONASS/ BeiDou; L-Band) < 970 mA at 3.3 V (L1/L2 GPS/GLONASS/ BeiDou) < 1180 mA at 3.3V (L1/L2 GPS/GLONASS/ BeiDou; L-Band) 15 VDC maximum

Yes

10 to 40 dB

50 O

-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)

> P306: 71 L x 41 W x 13 H (mm) P307: 72 L x 41 W x 13 H (mm) < 23 g (< 0.81 oz) Power, Primary and Secondary GPS lock, Differential lock, DGPS position, Heading, RTK lock, Atlas L-band lock

P306: 34-pin male header 0.05" pitch P307: 20-pin male header 0.05" pitch MCX, female, straight

Firmware update required

- <sup>2</sup> Depends on multipath environment, number of satellites in view, satellite geometry baseline length (for local services) and ionospheric activity
- Depends on multipath environment, number of satellites in view, satellite geometry and ionospheric activity
- <sup>4</sup> Cold start means no approx. position, no approx. time, no almanac, no ephemeris Warm starts require an approx. position, approx. time, and almanac
- Hot starts require an approx. position, approx. time, and valid ephemeris <sup>5</sup> Maintains time while receiver is powered off, reducing cold start occurences
- <sup>6</sup> P306 Only
- <sup>7</sup> Hemisphere GNSS proprietary

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