AsteRx SB3 Pro+

Advanced housed GNSS positioning and heading receiver

















AsteRx SB3 Pro+ is the most flexible housed multi-frequency GNSS receiver. It can be used as a rover or a base station with ultra-high update rate and logging functionality. Housed in a ruggedized enclosure it delivers top performance even in the harshest environments.

KEY FEATURES

- All in view, multi-constellation, multi-frequency satellite tracking
- Sub-degree GNSS heading & pitch or heading & roll
- AIM+ Interference monitoring and mitigation function
- Flexibility to be used either as a rover or a base station
- GNSS+ algorithms guaranteeing reliable performance

Reliable heading performance

With dual-antenna input, AsteRx SB3 Pro+ provides precise, reliable and positioning independent heading combined with centimeter-level RTK. GNSS heading provides unmatched performance in both static and dynamic conditions removing the reliance on vehicle dynamics or magnetic sensors.

Feature-rich in a compact design

Simultaneous multi-constellation, multi-frequency tracking combined with the GNSS+ toolset and high-update rate, lowlatency output mean that AsteRx SB3 Pro+ is ideally suited for any space-constrained industrial application under any conditions.

Ease of integration

The AsteRx SB3 Pro+ integrates seamlessly into any system thanks to fully documented interfaces, commands and data messages. Septentrio's open interfaces and software tools (WebUI, RxTools) make it easy to the integrate, configurate and control the AsteRx SB3 Pro+.

Compact, yet rugged design

AsteRx SB3 Pro+

FEATURES

GNSS signals

544 Hardware channels for simultaneous tracking of most visible signals:

- GPS: L1 C/A, L2C, L2 P(Y), L5
- GLONASS: L1 C/A, L2C/A, L3, L2P
- BeiDou: B1I, B1C, B2a, B2I, B3I
- Galileo: E1, E5a, E5b
- QZSS: L1 C/A, L2C, L5
- NavIC: L5
- SBAS: EGNOS, WAAS, GAGAN, MSAS, SDCM

Septentrio's patented GNSS+ technologies

- AIM+ unique anti-jamming and monitoring system against narrow and wideband interference
- ► APME+ a posteriori multipath estimator for code and phase multipath mitigation
- LOCK+ superior tracking robustness under heavy mechanical shocks or vibrations
- IONO+ advanced scintillation mitigation
- RAIM+ (Receiver Autonomous Integrity Monitoring)

Formats

Septentrio Binary Format (SBF), fully documented with sample parsing tools NMEA 0183, v3.01, v4.0 RTCM v2.x, v3.x (MSM messages included) CMR v2.0 and CMR+ (CMR+ input only)

Connectivity

3 Hi-speed serial ports (RS232)
Ethernet port (TCP/IP, UDP, LAN 10/100 Mbps)
Power over ethernet
1 High-speed/full-speed USB device port
2 Event markers
FTP server
16 GB internal memory

SUPPORTING COMPONENTS

Embedded Web UI with full control and monitoring functionality.

RxTools, a complete and intuitive GUI tool set for receiver control, monitoring, data analysis and conversion.

GNSS receiver communication SDK. Available for both Windows and Linux.

Optional accessories

- Antennas
- GeoTagZ re-processing software and SDK library for UAS applications



PERFORMANCE

RTK performance 1,2,3

Horizontal accuracy	0.6 cm + 0.5 ppm
Vertical accuracy	1 cm + 1 ppm
Initialisation	7 s

GNSS attitude accuracy 1,2

Antenna separation	Heading	Pitch/Roll
1 m	0.15°	0.25°
5 m	0.03°	0.05°
Position accuracy ^{1,2}		
	Horizontal	Vertical
Standalone	1.2 m	1.9 m
SBAS	0.6 m	0.8 m
DGNSS	0.4 m	0.7 m
Velocity accuracy ^{1,2}		0.03 m/s

Maximum update rate

Latency ⁴	<10 ms
Measurements	100 Hz
Position	100 Hz

Time precision xPPS out⁵ Event accuracy

Time to first fix

Cold start ⁶	< 45 s
Warm start ⁷	< 20 s
Re-acquisition	avg. 1 s

Tracking performance (C/N0 threshold)

Tracking	20 dB-Hz
Acquisition	33 dB-Hz

PHYSICAL AND ENVIRONMENTAL

SWaP

Certification		
Vibration MIL-STD-810G, Method 514.6, Procedure I		
Shock MIL-STD-810G, Method 516.6, Procedure I/II		
Dust MIL-STD-810G, Method 510.5, Procedure I		
Humidity MIL-STD-810G, Metho	od 507.5, Procedure I	
	-40° F to +167° F	
Storage temperature	-40° C to +75° C	
	-22° F to +149° F	
Operating temperature	-30° C to +65° C	
Environmental		
Maximum current	150 mA	
Antenna LNA power output on TNCOutput voltage5 VDC		
PWR/USB/COM2/COM3	ODU 7 pins	
COM1/GPIO	ODU 7 pins	
ETH	ODU 4 pins	
Antenna	2 x TNC	
Connectors		
Power consumption GPS/GLO L1/L2 All signals, all GNSS constellation Maximum	1.1 W ns 1.3 W 2.5 W	
Input voltage	5 to 36 VDC	
Weight	497 g/1.1 lb	
Size 102 x 36 x 118 mm / 4.0 x 1.4 x 4.6 in		

Certification

5 ns

< 20 ns

IP 68, RoHS, WEEE, CE FCC Class A Part 15 IEC 62368-1



- ¹ Open sky conditions
- ² RMS level
 - ³ Baseline < 40 Km
- 4 99.9%
- $^{\scriptscriptstyle 5}$ Including software compensation of sawtooth effect
- ⁶ No information available (no almanac, no approximate position)
- ⁷ Ephemeris and approximate position known



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