Asteration SUAS

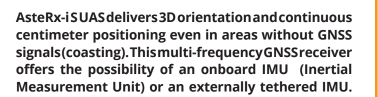


Mapping

Automation

Logistics

Autonomous



KEY FEATURES

- Reliable and accurate GNSS/INS positioning down to the cm level
- > 3D attitude/orientation heading, pitch and roll
- Ultralight, low power and compact
- AIM+ interference monitoring and mitigation system
- High-update rate, low-latency positioning and attitude
- Robust calibration for wide temperature ranges
- 44 pins I/O connector for autopilots such as Pixhawk

Reliability and interference robustness

Septentrio's multi-constellation, multi-frequency, accurate and reliable RTK is further enhanced by a powerful GNSS/ INS integration. Benefiting from a GNSS heading initialization, AsteRx-i S UAS provides 3D attitude and positioning for the POI (point of interest).

It features Advanced Interference Mitigation (AIM+) technology which can suppress the widest variety of interferers, from simple continuous narrowband signals to the most complex wideband and pulsed jammers.

Designed for UAS

Designed around demanding requirements for size, weight and power consumption, the AsteRx-i S UAS is ideal for optical inspection and photogrammetry. Consuming typically 2 W with a total weight of under 60 g, it is ideal for UAVs where space and payload are at a premium. The 4.5-30V input power range allows powering the receiver directly from the UAS power bus. The versatility of its design and the wide range of connection interfaces extend the AsteRx-i S UAS applicability to automation, robotics and logistics.

Ease of integration

Mounted on a UAS-tailored carrier board, the AsteRx-i S UAS integrates seamlessly into light UAV and robotics platforms. The IMU offers a simple, bolt-on, plug-and-play solution, designed for easy testing and integration. Septentrio's open interfaces and software tools (WebUI, RxTools) make the integration, configuration and control of the AsteRx-i S UAS seem effortless.

FEATURES

GNSS technology

The AsteRx-i S UAS supports tracking of the following signals:

- ▶ GPS: L1, L2
- ▶ GLONASS: L1, L2
- ▶ Galileo1: E1, E5b
- ▶ BeiDou¹: B1, B2
- ► SBAS: EGNOS, WAAS, GAGAN, MSAS, SDCM (L1)
- QZSS: L1, L2

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) RTK-INS (rover)¹

Formats

Septentrio Binary Format (SBF), fully documented
with sample parsing tools
RTCM v2.x and v3.x (input only)
CMR and CMR+ (input only)
NMEA 0183 v2.3, v3.01, v4.0 (output only)

Interfaces

Wide range power supply input
On-board logging on micro-SD card (max 32 GB)
Plug compatible with Pixhawk and ArduPilot
1 PPS output
Ethernet
USB OTG
2 Event markers for camera shutter synchronisation Push-button start/stop logging on the SD-card SDIO interface for logging (covers µSD, SD, eMMC)
Connectivity

Hi-speed serial port (LV TTL)
Hi-speed RS232
PIN connector I/O, SAMTEC TMM-122-03-S-S-MW
Full-speed micro USB device port

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
CooTag7 to processing software and SDK library

 GeoTagZ re-processing software and SDK library for Unmanned Systems

PERFORMANCE

Integrated position accuracy 2,3

integrated positio		N (set set
Cross Is Is a	Horizontal	Vertical
Standalone	1.2 m 0.6 m	1.9 m
SBAS		0.8 m
DGPS	0.4 m	0.7 m
RTK-INS 2,3,4		
Horizontal accuracy	0.6	cm + 0.5 ppm
Vertical accuracy		1 cm + 1 ppm
Initialisation		7 s
Integrated attitud		
	Non RTK mode	RTK mode
Heading	0.3°	0.2°
Pitch/roll	0.04°	0.02°
INS velocity 2,3,4		
	Non RTK mode	RTK mode
Velocity	0.05 m/s	0.02 m/s
Position accuracy	after outages	
Outage	Horizontal	Vertical
duration (s)	error (RMS)	error (RMS)
5	0.1 m	0.03 m
10	0.3 m	0.05 m
30	3.0 m	0.24 m
Attitude accuracy	after outages	
Outage	Heading	Pitch/Roll
duration (s)	error (RMŠ)	error (RMS)
5	0.23°	0.06°
10	0.25°	0.07°
30	0.3°	0.12°
IMU performance		
Gyroscope perform	nance	45004
Input range		± 450°/s
Bias in-run instability		7°/hr
Random walk / noise		0.15°/√hr
Accelerometer per	formance	. 4.6
Input range		±16 g
Bias in-run instability		0.014 mg
Random walk / noise	e density	57 µg/√Hz
Maximum update	rate	
Integrated position		100 Hz
Latency		<20 ms
Post-processing:		
GNSS measurement	S	2 Hz
IMU raw data		200 Hz
Time precision		
PPS out		5 ns
Event accuracy		< 20 ns
Time to first fix		
Cold start ⁵		< 45 s
Warm start ⁶		< 20 s
Re-acquisition		avg 1.2 s
Tracking perform	ance (C/N0 thr	-
		-
Tracking		20 db-Hz
Acquisition		33 db-Hz

PHYSICAL AND ENVIRONMENTAL

PHYSICAL AND E	NVIRONMENTAL
AsteRx-i S UAS	
Size	47.5 × 70 × 20 mm
	1.87 × 2.75 × 0.79 in
Weight	60 g / 2.1 oz
Input voltage	5 VDC or 4.5–30 VDC
input voitage	5 10001 4.5 50 100
Antenna	
Antenna connectors	2 × U.FL
Antenna supply voltag	e 3 - 5.5 VDC
Maximum antenna cu	rrent 200 mA
Antenna gain range	15-45 dB
System power consu	
Typical configuration	2W ⁸
Onboard logging	0.3 W
Environment	
Operating temperatur	
	-40° F to +185° F
Storage temperature	-40° C to +85° C
	-40° F to +185° F
Humidity	5% to 95% (non-condensing)
Vibration	MIL-STD-810G
Certification	RoHS, WEEE
¹ Optional feature	
² Open-sky conditions	
³ RMS levels	
⁴ Baseline < 40 Km	
⁵ No information available (r	no almanac, no approximate position)
⁶ Ephemeris and approxima	
speed 600 m/s	of tracking loop parameters, Max
⁸ Preliminary data	
	NEEE



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