



















Septentrio mosaic-X5™ is a multi-constellation receiver packaged in a low-power surface mount module. With a wide array of interfaces, mosaic-X5™ has been specifically designed for the needs of mass market applications like robotics and autonomous systems. This high-reliability receiver tracks all Global Navigation Satellite System (GNSS) constellations and supports all current and future signals. With Septentrio's unique AIM+ technology for interference mitigation included, Septentrio is now offering a performance benchmark in mass market GNSS positioning.

KEY FEATURES

- Small size, big performance
- All-in-view satellite tracking: multi-constellation, multi-frequency
- Best-in-class RTK performance
- OSNMA Support
- AIM+ industry-leading anti-jamming, anti-spoofing technology
- Industry-leading ultra-low power consumption
- Easy-to-integrate

BENEFITS

No performance compromises

Sized at only $31 \times 31 \times 4$ mm $/ 1.22 \times 1.22 \times 0.16$ inches and weighing only 7 g, mosaic-X5TM offers unmatched size to performance ratio. mosaic-X5TM includes:

- ► High update rate (>100 Hz) and low latency, both crucial for control systems of autonomous applications
- ► Reliable centimetre-level positioning
- ► Full L2 support via P(Y) code

Designed for automated assembly

The mosaic-X5™ module is designed for high volume automated assembly lines with minimal amount of additional components required. All interfaces, commands and data messages are fully documented. The RxTools software suite allows convenient receiver configuration, monitoring, data logging and analysis. Offline processing is easy via our SDK library for PPK (Post Processed Kinematic).

Advanced technologies inside

Septentrio's **GNSS+** toolset enables accuracy and reliability in the toughest conditions, allowing you to complete projects with high quality and efficiency. It includes:

- ► **AIM+** the most advanced anti-jamming, anti-spoofing on-board interference mitigation technology on the market (narrow and wide band, chirp jammers).
- ► LOCK+ for robust tracking during high vibrations and shocks.
- ► **APME+** multipath mitigation to disentangle direct signal and those reflected from nearby structures.
- ▶ IONO+ provides advanced protection against ionospheric disturbances.

FEATURES

GNSS technology

448 hardware channels for simultaneous tracking of all visible supported satellite signals1:

- ► GPS: L1C/A, L1PY, L2C, L2P, L5
- ► GLONASS: L1CA, L2CA, L2P, L3 CDMA
- ▶ Beidou: B1I, B1C, B2a, B2b, B2I, B3
- ► Galileo: E1, E5a, E5b, E5 AltBoc, E6
- QZSS: L1C/A, L1 C/B, L2C, L5
- Navic: L5
- SBAS: Egnos, WAAS, GAGAN, MSAS, SDCM (L1, L5)
- ► On module L-band

Septentrio's patented GNSS+ technologies

- ► AIM+ Premium industry leading anti-jamming, anti-spoofing interference monitoring & mitigation technology
- ▶ IONO+ advanced scintillation mitigation
- ▶ **APME+** a posteriori multipath estimator for code and phase multipath mitigation
- ▶ LOCK+ superior tracking robustness under heavy mechanical shocks or vibrations
- ► **RAIM+** receiver autonomous integrity monitoring

OSNMA Support

5 constellation RTK (base and rover)

Moving base RTK²

Protocols

Septentrio Binary Format (SBF) NMEA 0183, v2.3, v3.03, V4.0 RINEX v2.x, v3.x RTCM v2.x, v3.x (MSM included) CMR v2.0 (out/in), CMR+ (input only)

Interfaces

2 Event markers¹

1 Configurable PPS out7

4 UART (LVTTL, up to 4 Mbps) Ethernet (RMII/MDIO), 10/100 Mbps USB device (2.0, HS) SDIO (mass storage) 2 GPIO user programmable

PERFORMANCE

RTK performance 3,4,5

Horizontal accuracy 0.6 cm + 0.5 ppmVertical accuracy 1 cm + 1 ppm Initialisation time 7 s

Other positioning modes accuracy 3,4

	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 3,4 3 cm/s

Maximum update rate

Latency ⁶	<10 ms
Measurements only	100 Hz
Position	100 HZ

Time precision

xPPS out ⁷	5 ns
Event accuracy	< 20 ns

Time to first fix

Cold start ⁸	< 45 s
Warm start ⁹	< 20 s
Re-acquisition	1 s

Tracking performance (C/N0 threshold)

Tracking	20 dB-Hz
Acquisition	33 dB-Hz

Firmware

Free product lifetime upgrades

PHYSICAL AND ENVIRONMENTAL

Antenna pre-amplification range

Package

Type SMT solderable land grid array Size 31 x 31 x 4 mm / 1.29 x 1.29 x 0.15 in 6.8 g / 0.24 oz Weight

Electrical

Antenna bias voltage	3.0-5.5 V
	Build-in current
	limit (150 mA)
Input voltage	3.3 VDC
Power consumption	0.6 W typ
	1.1 W max

Environmental

10011-

Operating temp	-40 to 85° C
	-40 to 185° F
Storage temp	-55 to 85° C
	-67 to 185° F

Humidity 5% - 95% (non-condensing)

Vibration MIL-STD-810G

Certification RoHS, WEEE, CE, FCC





- ¹ Configuration dependent
- ² Output rate 20 Hz
- 3 Open sky conditions
- ⁴ RMS levels
- ⁵ Baseline <40 km
- 6 99.9%
- ⁷ Incl. software compensation of sawtooth effect
- ⁸ No information available (no almanac, no approx position)
- ⁹ Ephemeris and approx. position known



Greenhill Campus (HQ) Interleuvenlaan 15i 3001 Leuven, Belgium

Espoo, Finland

Americas

2601 Airport Drive, Suite 360 Torrance, CA 90505, USA

septentrio.com/contact

Asia-Pacific

Shanghai, China Yokohama, Japan Seoul, Korea

septentrio.com







• Specifications subject to change without notice. Certain features and specifications may not apply to all models. © 2025 Septentrio NV. All rights reserved.

15-50 dB