# Asterx-m3 Probase Multi-frequency GNSS base station receiver









The AsteRx-m3 ProBase is a multi-frequency and multi-constellation GNSS receiver designed to operate as a base station for local RTK or to be used for network densification. On top of providing top-quality measurements this receiver offers full configuration flexibility as well as easy monitoring capabilities. It incorporates the latest anti-jamming technology for unbeatable robustness and reliability.

## **KEY FEATURES**

- Robust top-quality measurements for RTK and differential corrections
- Multi-constellation for best availability
- Multi-frequency for reliability
- ► <u>AIM+</u> anti-jamming anti-spoofing system
- Open interface for full compatibility with all standard data formats

# **BENEFITS**

# **High quality real-time GNSS corrections**

The AsteRx-m3 ProBase features the latest Septentrio quad constellation GNSS technology for best quality measurements. It generates real time differential and RTK corrections which can be used in GNSS and GNSS/INS products to achieve centimeter-level accuracy.

# **Interference robustness**

ProBase features <u>AIM+</u>, the most advanced on-board antijamming technology on the market. It can suppress the widest variety of interferers, from simple continuous narrowband signals to the most complex wideband and pulsed jammers. The RF spectrum can be viewed in real-time in both time and frequency domains.

Septentrio's industry leading <u>APME+</u> technology aids in achieving the best multipath rejection while <u>IONO+</u> ensures the best measurements and accuracy even under intense ionospheric activity.

# **Easy-to-integrate**

The AsteRx-m3 ProBase supports multiple standard correction messages for best compatibility when integrating GNSS technology. This multi-signal receiver generates highest quality corrections ensuring reliable positioning accuracy for endusers. The product is easy to integrate and comes with fully documented interfaces, commands and data messages. Raw data logging can easily be set-up with this OEM board and the included RxTools software allows receiver configuration, monitoring and data analysis. An SDK is provided to help integrators create professional custom applications.

# **GNSS** signals

544 Hardware channels for simultaneous tracking of most visible signals:

- ▶ GPS: L1 C/A, L1C, L2C, L2 P(Y), L5
- ► GLONASS: L1 C/A, L2C/A, L3
- ▶ BeiDou: B1I, B1C, B2a, B2I, B3I
- ► Galileo: E1, E5a, E5b, E5Altboc
- QZSS: L1 C/A, L1C, 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 with spectrum analyser
- ▶ **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)

#### **Formats**

Septentrio Binary Format (SBF), fully documented with sample parsing tools NMEA 0183, v2.3, v3.01, v4.0 RINEX (obs, nav) v2.x, v3.x

RTCM v2.x, v3.x (MSM messages included) CMR v2.0

# Connectivity

4 Hi-speed serial ports (LVTTL)

1 USB device port (micro USB with access to internal disk, TCP/IP communication and with 2 extra serial ports)

xPPS output (max 100Hz)

Ethernet port (TCP/IP, UDP, LAN 10/100 Mbps)

2 Event markers

1SDIO interface for logging (covers µSD, SD, eMMC)

Outputs to drive external LEDs

General purpose output

NTRIP (server, caster)

FTP server, FTP push, SFTP

# **OPTIONAL ACCESSORIES**

- Antennas
- ► Robotics interface board

#### **PERFORMANCE**

#### Measurement precision<sup>1,2</sup>

		Unsmoothed pseudorange (cm)
GPS	L1C/A, L2C L2P L5	16 10 6
GLONASS	L1 C/A, L2 C/A L3	25 10
Galileo	E1 E5a, E5b E5AltBOC	8 6 1.5
BeiDou	B11,B1C, B21 B2a, B31	8
NavIC	L5	16
QZSS	L1 C/A, L2C L5	16 6
		Carrier phase
All signals		1 - 1.3 mm

## Maximum update rate

Latency <sup>3</sup>	<10 ms
Measurements	10 Hz
Position	10 Hz

#### Time precision

xPPS out <sup>4</sup>	5 ns
Event accuracy	< 20 ns

#### Time to first fix

Cold start⁵	< 45 s
Warm start <sup>6</sup>	< 20 s
Re-acquisition	avg. 1 s

#### Tracking performance (C/N0 threshold)

Tracking	20 dB-Hz
Acquisition	33 dB-Hz

## SUPPORTING COMPONENTS

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.

## PHYSICAL AND ENVIRONMENTAL

Weight	27 g / 0.952 oz
Input voltage	3.3 VDC ± 5%
Power consumption	
GPS L1/L2	750 mW
GPS/GLO L1/L2	800 mW
All signals, all GNSS constellations	1000 mW

47.5 x 70 x 9.32 mm

1.87 x 2.75 x 0.36 in

# **Antenna** Connectors

**Size** 

Connectors	MMCX
Antenna supply voltage	3-5.5 VDC
Maximum antenna current	150 mA
Antenna gain range	15-45 dB

#### I/O connectors 7

30 Pins Hirose DF40 socket

60 Pins Hirose DF40 socket for expanded connectivity

# **Environment**

Operating temperature -40° C to +85° C -40° F to +185° F

Storage temperature -55° C to +85° C

-67° F to +185° F

Humidity 5% to 95% (non-condensing) Vibration MIL-STD-810G

#### Certification

RoHS, WEEE





1 1σ level

 $^{2}$  C/N0 = 45 dB-Hz

- 3 99.9%
- <sup>4</sup> Including software compensation of sawtooth effect
- <sup>5</sup> No information available (no almanac, no approximate position)
- Ephemeris and approximate position known
- Backwards compatible with AsteRx-m2 and AsteRx-m2a for easy replacement

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