AsteRx3: GNSS Multi-frequency Receiver

AsteRx3 is a multi-frequency GPS/GLONASS/Galileo receiver for demanding industrial applications. AsteRx3 features proven simultaneous high-quality GPS, GLONASS and Galileo tracking and a range of innovative features, such as the patented Galileo AltBOC tracking, the advanced multipath mitigation algorithm APME, LOCK+ tracking for exceptional tracking stability under high vibration conditions, RTK+ for extended RTK baselines and faster initialisation, and AIM+, Septentrio's Advanced Interference Mitigation technology. AsteRx3 is plug-in compatible with AsteRx2 and AsteRx2e GPS/GLONASS receivers, allowing users the easiest possible preparation for and switchover to modernized GNSS signals from all constellations.

Tracking all visible signals

The AsteRx3 receiver family is powered by a next generation L1/L2/L5/E5ab AltBOC GPS/GLONASS/Galileo/SBAS/COMPASS-ready OEM receiver engine. Built around the 136 channel multi frequency multi constellation GReCo3 ASIC AsteRx3 is designed for high-performance multi-frequency applications.

The receiver provides high quality cm- level positioning as well as an extensive set of measurements at up to 100 Hz raw data and position including RTK at up to 25 Hz. Septentrio's A Posteriori Multipath Estimator (APME+), unique in its ability to tackle short-delay multipath, further enhances the quality of the measurement and position data generated with the receiver.

GNSS+[™] technology

AsteRx3 hosts a suite of innovative tracking positioning algorithms specifically designed for the demanding industrial environment. These include:

- APME+ extends APME to GLO, GAL and COMPASS
- Lock+ exceptional stable tracking under high vibration conditions resulting in significant higher availability.
- **RTK+** extended RTK baselines and faster initialization.
- AIM+ advanced Interference mitigation successfully protecting receivers against inband continuous wave interference signals. A user selectable spectrum plot is available for interference signal identification.
- ATrack+ patented Galileo AltBoc tracking.



Easy to integrate

AsteRx3 is plug-in compatible with AsteRx2 and AsteRx2e making the upgrade from a dual-frequency to a multi-frequency application virtually effortless.

As all AsteRx receivers, AsteRx3 is available as OEM board, or integrated in a compact waterproof hardplastic housing (AsteRx3 HDC). Flexible configuration, a powerful command language, a variety of detailed output messages and formats suited for automation, serial, Ethernet and USB2.0 interfaces, all facilitate the work of the system integrator.

Command and control

As with all Septentrio GNSS receivers, an intuitive GUI - RxControl - can be used with

the AsteRx3 for its configuration, for logging and remote control. Moreover, RxControl includes a host of enhanced visualization features. RxControl is available both on Windows and Linux platforms, as well as on WindowsMobile for PDA platforms (RxMobile).



Although believed to be accurate and reliable, Septentrio reserves the right to alter the above specifications without prior notice. However, no responsibility is assumed by Septentrio for its use, nor for any infringements of patents or other rights of third parties resulting from its use.

otentrio satellite navigation

ASTERX3 TECHNICAL SPECIFICATIONS

FEATURES .

- Multi-frequency L1/L2/L5/E5abAltBoc code/carrier tracking of GPS, GLONASS and GALILEO signals
- COMPASS ready
- 136 hardware channels for simultaneous tracking of all visible satellites in GPS GLONASS and GALILEO constellations
- Raw data output (code, carrier, navigation data)
- A Posteriori Multipath Estimator technique (APME)
- Moving Base support
- GNSS+ pack containing APME+, Lock+, RTK+, AIM+ and ATrack+
- Includes up to 3 SBAS channels (EGNOS, WAAS, other)
- 100 Hz measurements, SBAS, DGPS and SA PVT², 25Hz RTK (user selectable)
- x PPS output (x = 1, 2, 5, 10)
- 2 Event markers
- RAIM included
- Innovative and flexible power management under user control
- 4 hi-speed serial ports (OEM)
- 3 hi-speed serial ports (HDC)
- 1 Ethernet port
- 1 full speed USB port
- Plug compatatible with AsteRx2 and AsteRx2e
- Highly compact and detailed Septentrio Binary Format (SBF) output
- NMEA v2.30 output format, up to 100 Hz
- RTCM v2.2, 2.3, 3.0 or 3.1
- CMR2.0 and CMR+
- Compact OEM board and IP65 housed solutions
- Includes intuitive GUI (RxControl) and detailed operating and installation manual





PERFORMANCE _

Position accuracy ^{1,2,3,6}				
c .		Horizontal	Vertical	
Sta	ndalone	1.3 m	1.9 m	
		0.6 m	0.0 m	
00	- 3	0.5 11	0.9 11	
RTK performance ^{1,14}				
Horizontal accuracy ³		0.6	cm + 0.5 ppm	
Verti	cal accuracy		1 cm + 1ppm	
Avera	age time to fix		7 sec	
Velo	city Accuracy ^{1,2,3}			
		Horizontal ³	Vertical ³	
		0.8 cm/sec	1.3 cm/sec	
Mavi	mum Undato rato		100 H 7	
Late	ncv		< 20 msec	
			20 11000	
Time	accuracy		10	
TPP5			10 nsec	
Lycn	cucculacy		< TO Hace	
Meas	urement precision	1 ^{1,3,5}		
C/A	oseudoranges		5 cm (GPS) ⁶	
		0).16 m (GPS) ^{7,8}	
		7 c	m (GLONASS) ⁶	
		0.25 n	n (GLONASS) ^{7,9}	
F1 n	seudoranges	8 0	m (GALILEO) ^{7,8}	
15/F	524401411925	$6 \text{ cm} (GALILEO)^{7,8}$		
GDS I	22 nseudoranges ⁷	0 0		
GLON	VASS P pseudorange	~s ⁷	0.1 m	
L1 ca	rrier phase		1 mm	
L2 ca	rrier phase		1 mm	
L5/E5a carrier phase			1.3 mm	
L1/L	2/L5 doppler		0.1 Hz	
Time	to first fix			
Cold start ¹⁰			< 45 sec	
Warn	n start		< 20 sec	
ke-acquisition avg 1.2 sec				
Tracking performance (C/N ₀ threshold) ^{12,13,15}				
Tracking 26 dB-Hz				
Acqu	Isition		33 GB-HZ	
lerk ¹	7		4ø/sec	
Jen			15/ 500	
1	Hz measurement rate			
2	Performance depends on en	vironmental condition	S	
3	lo level Baseline < 20 km			
5	C/N0 = 45 dB-Hz			
6	Smoothed			
7	Non-smoothed			
8	Multipath mitigation disable	d		
9 10	No information available (no	u almanacs, no approx	imate position)	
11	Ephemeris and approximate position known			
12	95%			
13	Max speed 600 m/sec			
14	Fixed ambiguities	tracking lass see		
15 16	During acquisition	u acking loop paramet	lers	
17	During tracking			

Specifications subject to change without notice. Certain features and specifications may not apply to all models. © 2010 Septentrio Satellite Navigation. All rights reserved.



configure and control all types of PolaRx receivers and

RxMobile - A unique intuitive, portable GUI field controller for the Septentrio receivers. RxMobile allows controlling the receiver, monitoring the navigation solution and accessing its functions in the field in the same intuitive way as with RxControl.

SSNDS 03/2010/19

Although believed to be accurate and reliable, Septentrio reserves the right to alter the above specifications without prior notice. However, no responsibility is assumed by Septentrio for its use, nor for any infringements of patents or other rights of third parties resulting from its use.

OEM			
Size	60 x 90 mm		
weight	60 g		
Input voltage	3-5.5 VDC		
HDC	ė.		
size	130 x 185 x 46 mm		
weight	510 g		
Input voltage	9-30 VDC		
Antenna LNA Power Outp	ut + 5VDC		
Output voltage	200 mA		
Maximum current			
Power consumption	2.9W typical		
Operating temperature	-40 to +70°C		
Storage temperature	-40 to +85 °C		
Humidity	5% to 95% (non condensing)		
Connectors			
Antenna	TNC female		
Power (HDC Housing)	ODU 5 pins female		
COM1 (HDC Housing)	ODU 16 pins female		
COM2 (HDC Housing)	ODU 16 pins female		

OTHER SEPTENTRIO PRODUCTS

PHYSICAL AND ENVIRONMENTAL

AsteRx1 -Compact single-frequency GNSS receiver platform, offering top-quality GPS and Galileo code and carrier phase data and single frequency positioning (including GPS DGPS and L1-RTK) at up to 50 Hz.

AsteRx2e Compact dual-frequency GPS/GLONASS receiver platform, offering top-quality GPS code and carrier phase data and dual-frequency positioning (including DGPS and L1/L2-RTK) at up to 25 Hz.

AsteRx2eH - A unique single-board dual-frequency multiantenna GPS/GLONASS receiver in a waterproof aluminum housing, that can be connected to $\mathbf{2}$ antennas for various machine control, heading and other multi-antenna applications.

AsteRxi - IMU assisted Compact Dual-frequency GNSS receiver platform, offering a 50Hz RTK position based on integrated IMU and GNSS measurements. In addition attitude information such as heading, pitch and roll are provided even in shadowed environments where conventional GNSS receivers fail.

PolaRx3e/3eG/3eTR - A family of versatile high-accuracy dualfrequency GNSS receivers for precise positioning and navigation applications. Next to high-quality GPS measurements, it provides GLONASS dual-frequency data as well as modernized GPS (L2C). PolaRx3eG provides access to the new and upcoming Galileo signals whereas PoalRx3eTR is a dedicated GPS/GLONASS/GALILEO PoalRx3eTR is a dedicated Timing/Reference receiver.

PolaNt* - A lightweight precise positioning and survey single or dual-frequency GPS or GPS/GLONASS antenna for use with the

PolaNt*_MC - A lightweight sturdy precise positioning and survey single or multi-frequency GPS or GPS/GLONASS L-band antenna for use with the AsteRx and PolaRx family.

RxControl - RxControl is an intuitive user interface to monitor, log and post data remotely.