XENS

E1E5a_RMS_6_2.nsr · NSF

FFTAcquisitionLevel1

 FFTAcquisitionLevel2 Main . NMEA Navigatio NavigationData RINEX_Obs Receiver0 Receiver1 Receiver2 Receivers CFF era0 OWLAN

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Data sheet | July 2011

GPS & SBAS Galileo GLONASS GNSS

Software based signal processing Flexibility

Scientific signal analysis R & D

Applications



GNSS Navigation Software Receiver SX GNSS Solutions for the Scientific Community

The SX-NSR multi-GNSS Navigation Software Receiver supports the major GNSS (GPS, Galileo, GLONASS and SBAS) in real-time with the NavPort RF front-end. With the integrated barometer sensor and the capability to synchronize an external IMU / magnetic sensor, also advanced sensor fusion applications are supported.

The signal processing is highly flexible, being completely implemented in software. With a SW licensing scheme, GNSS signal capabilities can be unlocked according to the individual needs. This enables signal processing configurations beyond current receiver technology. The user can also insert specific processing functions using the SW-APIs.

With this GNSS software receiver, a flexible and customizable tool is available for the scientific GNSS community. The SX-NSR supports the major GNSS signals making it an indispensable tool for sophisticated signal analysis, such as the evaluation of ionospheric scintillation monitoring, multipath, reflectrometry, interference and more.

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Architecture



The SX-NSR is a modular multi-GNSS software receiver, with superior flexibility and performance. Whether processing the NavPort RF front-end data stream in real-time or post-processing of IF samples from storage, the SX-NSR masters both.



Features

Signal Capability

- GPS L1, L2P & L2C, L5 and SBAS
- Galileo E1, E5a, E5b and E6
- GLONASS G1, G2
- Flexible and Extendible
- Real-time and post-processing capabilities
- GNSS signal capability flexibility by SW license
- API access to all receiver engines (acquisition, tracking, positioning, sensor data, assistance) for user provided extensions
- A second NavPort RF-FE can be synchronized

Applications

- Scientific applications (e.g. GNSS signal reflectometry, ionosphere scintillation)
- Multipath and spoofing signal evaluation
- Interference monitoring
- Weak signal investigation
- Sensor fusion (barometer, magnetometer, IMU)
- GNSS heading and dual-tracking applications

Specification

- NavPort:
- NavP
- Real-t
- Meas

- Min. system requirements:
- Available with notebook:

Software

- Supported operating systems:
- Configuration and control SW:

Interfaces

- Real-time I/F from NSR to NavPort:
- Reading of IF-samples for post-processing:
- Additional data sources:
- Output format:

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SX-NSR Software Receiver

ort RF bandwidth:	
ime channels:	
urement rate:	

- Measurement latency:
- Acquisition sensitivity:
- Tracking sensitivity:
- Code accuracy:
- Carrier accuracy:
- Mean TTFF:
- Maximum velocity:

Hardware

4 RF bands simultaneously 15 MHz 12 - 20 per CPU core up to 25 Hz < 70 ms 19 dBHz 10 dBHz

< 20 cm < 1 mm < 1 s with ephemeris & position < 10 s with ephemeris < 55 s cold 515 m/s

2 GB RAM, SSSE3 capable processor 3 GB RAM, INTEL Core

> Windows XP and Windows 7 Local GUI or remote via TCP/IP

> > **USB 2.0**

From file

External IMU/magnetometer sensor, internal barometer RINEX, NMEA and proprietary ASCII logs



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Performance