

# GNSS RF Recorders and SDR Front Ends





### **Applications**

1. Recording RF GNSS signal to a computer. The recorded GNSS signal can be:

- processed by a software receiver in postprocessing mode,

- or played back as RF signal through a Simceiver device.

2. Operating as a front end for GNSS receiver. Front end API is available for seamlessly connecting a front end to user receiver.

## **RF** Recorder functions

Name	Clock	RF Antenna inputs	Signals	Picture	Default format	Maximum bandwidth MHz	Maximum sampling [MS}	Applications
Eagle-2	тсхо	2	GPS L1		2-bit, I-only	4 MHz	16.368	Reflectometry, RTK, high sensitivity.
ATOS-L1	осхо	1	GPS + Galileo + GLONASS/BeiDou L1	North Care	2-bit, I-only	8 MHz	32.736	Academia, R&D
ATOS	осхо	1	GNSS L1 + GNSS L band (GPS, Galileo, GLONASS, BeiDou, NavIC) L1,	The second	2-bit, I-only	16 MHz	32.736	Academia, R&D
PORTOS	осхо	4	Up to four GNSS signals in L(S) band		2-bit, I-only	16 MHz	32.736	All GNSS ; multi-frequency; reflectometry;high sensitivity dual frequency differential , dual frequency RTK, CRPA

#### Streamer RF recording software

\* implements user friendly GUI, Windows 10 PRO or 7 OS,

\* provides record progress and quality monitoring,

\* allows user to specify a number of sessions of various duration, starting at different times in automatic mode,

\* allows to start recording with a delay.

\*Control software and drivers are included.

\* The recorded signal can be used by almost any GPS software receiver, for example with open source MATLAB software receiver bundled with Prof. K. Borre et al. book.

## Front end real time API

\* Allows to integrate front end with user applications, such as software receivers.

\* Provides a control over real time data streaming

#### **GNSS** receiver



Digital Satellite Navigation and Geophysics A Portical calde with CNA's speed inuiter and Recover Laboratory Nem G. Petrovski and Toshinki Tsujii **CAMBRIDGE** UNIVERSITY PRESS

Front ends can work in real-time with our ARAMIS GNSS receiver.

The recorded signal can be processed by free academic version of GNSS receiver bundled with Dr.Petrovski and Dr.Tsujii book from Cambridge University Press