Septentrio PolaRx5 - BINEX

861 Henry Berglund March 7, 2017 PolaRx5, Septentrio 2445

Septentrio added the capability of logging and streaming <u>BINEX</u> to the PolaRx5 receiver model with the release of firmware version 5.1.0.

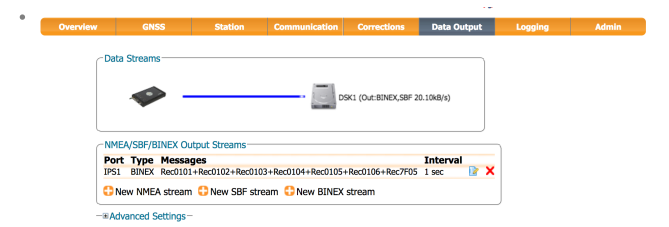
BINEX is an open binary data format for GNSS research. It has been developed in a collaborative effort partnering with the UNAVCO community and interested receiver manufactures. Septentrio has chosen to implement forward-readable, big-endian records with regular CRC (SYNC BYTE == 0xe2).

Supported Records and Sub-records

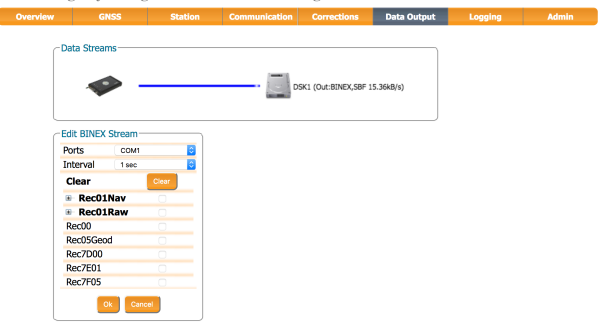
- 0x00 Metadata
- <u>0x01</u> GNSS Navigation Data
 - 0x01 decoded GPS ephemeris (L1 C/A)
 - 0x02 decoded GLONASS ephemeris
 - 0x03 decoded SBAS ephemeris
 - 0x04 decoded Galileo ephemeris
 - o 0x05 decoded Beidou ephemeris
 - 0x06 decoded OZSS ephemeris
 - o 0x41 raw GPS ephemeris (L1 C/A)
 - 0x42 raw GLONASS ephemeris
 - 0x43 raw SBAS ephemeris
 - 0x44 raw Galileo ephemeris
 - 0x45 raw Beidou ephemeris
 - 0x46 raw QZSS ephemeris
 - 0x47 raw IRNSS ephemeris
- 0x05 Antenna PVT
 - 0x04 Geodetic coordinates
- <u>0x7d</u> Receiver State
 - \circ ()x()()
- <u>0x7e</u> Ancillary Site Data (e.g. meteorological)
 - \circ <u>0x01</u> Stores raw ASCII string response from ancillary site equipment (e.g. met or tilt devices)
- <u>0x7f</u> GNSS Observables
 - 0x05 GNSS capable storage record

How to configure a BINEX stream (GUI)

- Select Data Output
- Select New BINEX stream

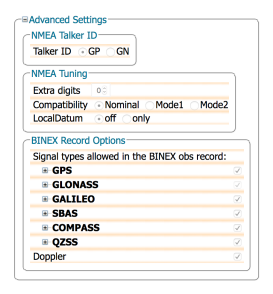


• Select the output port, interval and the records you would like to be included in the stream. Typically that might include: Rec00 (metadata), Rec01Nav (GNSS navigation data), and Rec7F05 (GNSS observation data). If you would like to stream antenna position (Rec05Geod), receiver state (Rec7d00) or met/tilt data (Rec7e01) then you can include those as well. Be aware that changing these settings can affect your telemetry bandwidth usage. Select OK when you're finished editing. Note: Make sure to re-save your configuration to boot after making any changes to the receiver's configuration.



- The case above shows the output being streamed to COM1. If you choose to output the new stream to an IP port, then you'll need to visit Communication -> IP Ports -> IP Server Settings to configure a TCP output port (e.g. IPS1, IPS2, ..., etc.) . Please refer to the PolaRx5 user manual for more information.
- What do the "Advanced Settings" do?

•



• The BINEX Record Options are global settings. They will affect the output of all configured BINEX streams. For most applications, leaving this panel set to default is sufficient. For advanced filtering to reduce bandwidth usage users may choose to deselect individual constellations and signals.

Online URL: https://kb.unavco.org/article/septentrio-polarx5-binex-861.html