PolaRx5 Multi-frequency GNSS Reference Receiver





Key Features

- Tracks all visible GNSS signals (GPS, GLONASS, Galileo, BeiDou, IRNSS)
- High precision, low noise measurements
- Unique interference monitoring
- Powerful web interface and logging tools
- Rugged housing and multiple interfaces
- Up to 8 independent logging sessions
- Logging both internally and to an external device
- low and scalable power consumption

PolaRx5 is a versatile and robust multi-frequency GNSS reference receiver. The unique design of its tracking provides measurements with the lowest noise on the market while constantly monitoring and protecting against ionospheric interference, multipath and other environmental effects.

The PolaRx5 provided the fewest number of cycle slips while offering the highest amount of observations per slip according to independent competitive tests.

GNSS+™ technology

The A Posteriori Multipath Estimator, unique in its ability to tackle short-delay multipath, enhances the measurement quality while LOCK+ tracking guarantees robust tracking of rapid signal dynamics during scintillation events or earthquakes. Advanced interference analysis and adaptive mitigation using proprietary filtering facilitates use in difficult radio environments around airports or in the neighbourhood of chirp jammers.

Networking, remote operation, and data logging

Communication and (remote) management of the PolaRx5 is made easy with a powerful built-in web interface, which features secured access to all receiver settings and status information, data storage, and fast and robust firmware upgrading. SBF and RINEX data logging is possible on both a built-in 16GB memory and on an externally connected device. Up to 8 separate logging sessions can be defined. Logged data can be accessed through the built-in FTP server or automatically pushed to a FTP server.

Any device, any platform

Use any device with a web browser to operate the PolaRx5 via the built-in webserver accessible over Wi-Fi, ethernet or USB. PolaRx5 comes with RxTools: a suite of applications that complements the Web UI with advanced display and analysis tools. RxTools is available for Windows and Linux.

FEATURES

GNSS Technology

544 hardware channels for simultaneous tracking of all visible satellite signals

Supported signals: GPS (L1, L2, L5), GLONASS (L1,L2,L3) GALILEO (E1, E5ab, AltBoc, E6), BEIDOU (B1, B2, B3), IRNSS (L5), QZSS (L1, L2, L5) (Galileo, BeiDou and IRNSS are optional features)

All-in-view SBAS (EGNOS, WAAS, GAGAN, MSAS, SDCM) (incl. L5 tracking)

Up to 100Hz Raw data output (code, carrier, navigation data) (optional feature)

A Posteriori Multipath Estimator (APME+) including code and phase multipath mitigation

AIM+/WIMU interference mitigation unit, including chirp jammers

Scalable Power Consumption

All multipath mitigation and smoothing algorithms can be disabled

Spectrum analyzer

RTK & DGNSS Base (optional feature)

Formats

RTCM v2.2, 2.3, 3.0 or 3.1 (All MSM messages supported) CMR 2.0

Highly compact and detailed Septentrio Binary Format (SBF) output

NMEA v2.30 and v4.10 output format

Includes intuitive GUI (RxControl, web interface and RxTools) and detailed operating and installation manual

Support for standard MET/Tilt sensors

Connectivity

x PPS output (max 100Hz)

10 MHz reference input

4 hi-speed serial ports

1 Ethernet port (100MBps)

Integrated Wi-Fi (802.11 b/g/n)

Power-Over-Ethernet

1 full speed USB port

1 USB host for external disk

16 GB standard on-board logging

Up to 8 simultaneous logging sessions

Advanced web interface providing all receiver controls, status monitoring, ftp server, ftp push

Ntrip server and client

Convenient TCP/IP socket interface for easy integration with your software applications

PERFORMANCE

Measurement precision1,2,3

C/A pseudoranges 5 cm (GPS)4 0.16 m (GPS)5,6 7 cm (GLO)4 0.25 m (GLO)5,7 8 cm (GALILEO)5,6 E1 pseudoranges L5/E5ab 6 cm (GALILEO)5,6 E5 AltBOC 1.5 cm (GALILEO)5,6 E6 pseudoranges 7 cm (GALILEO)5,6 GPS P2 pseudoranges⁵ 0.1 m GLONASS P pseudoranges⁵ 0.1 m B1/B2 pseudoranges 8 cm (BEIDOU)5,6 6 cm (BEIDOU)5,6 B3 pseudoranges 16 cm

IRNSS L5 pseudoranges L1 carrier phase 1 mm L2 carrier phase 1 mm L5/E5 carrier phase 13 mm

E6/B3 carrier phase 1 mm L1/L2/L5 doppler 0.1 Hz B1/B2 doppler 0.1 Hz E6/B3 carrier phase 0.1 Hz

Update rate

100 Hz Measurements Position 1 Hz

Time accuracy²

1PPS 10 ns 20 ns **Event**

Time to first fix

Cold start8 < 45 s Warm start9 < 20 s Re-acquisition avg 1.2 s

Tracking performance (C/N0 threshold)^{10,11}

20 dB-Hz Tracking Acquisition 33 dB-Hz

PHYSICAL AND ENVIRONMENTAL

Size 235 x 140 x 37 mm Weight 880 g 9 - 30 VDC Input voltage

Antenna LNA Power Output

+5 VDC Output voltage Maximum current 200 mA

Power Consumption 2.2 - 5 W

Operating temperature -40 °C to +65 °C Storage temperature -40 °C to +85 °C **Humidity** 5 % to 95 % (non condensing)

Connectors

Antenna	TNC female
Ref in/out	BNC female
1PPS out	BNC female
Power	ODU 3 pins female
COM1	ODU 7 pins female
COM2	ODU 7 pins female
COM3/4/USB	ODU 7 pins female
USB Host	ODU 5 pins female
IN	ODU 7 pins female
OUT	ODU 5 pins female
Ethernet	ODU 4 pins female
WIFI-Antenna	SMA female
Certification	IP65, RohS, CE

FCC Class B Part 15

1 1 Hz measurement rate

² 1σ level

 3 C/N0 = 45 dB-Hz

⁴ Smoothed

5 Non-smoothed

⁶ Multipath mitigation disabled

Multipath mitigation enabled

8 No information available (no almanacs, no approximate position)

⁹ Ephemeris and approximate position known

10 Max speed 600 m/s

11 Depends on user settings of tracking loop parameters



Europe

Greenhill Campus Interleuvenlaan 15i 3001 Leuven, Belgium

+32 16 30 08 00

Americas

Suite 200, 23848 Hawthorne Blvd Torrance, CA 90505, USA

+1 310 541-8139

Asia-Pacific

Level 901, The Lee Gardens 33 Hysan Avenue Causeway Bay, Hong Kong

+852 3959 8680





