PolaRx5TR Multi-frequency GNSS Time and Frequency Transfer Receiver



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Dedicated to time and frequency transfer applications, the PolaRx5TR is optimised for quality of code and carrier phase measurements. The PolaRx5TR is fully compliant with recommendation CCTF 5 (2015) of the Consultative Committee for Time and Frequency.

KEY FEATURES

- Ultra-precise time synchronisation for time transfer applications
- PPS IN internal delay auto-calibration
- CGGTTS V2E compliant
- Tracks all visible signals (GPS, GLONASS, GALILEO, BEIDOU, NAVIC)
- High-precision, low-noise measurements
- Unique interference monitoring and mitigation
- Powerful Web UI and logging tools

BENEFITS

Timing

As well as the standard inputs for time and frequency, the PolaRx5TR incorporates a calibration circuit to measure and compensate for the delay between the PPS input and the internal time reference. This ensures the measurement latching is always accurately synchronised with the PPS input. Additionally, PPS out signal allows for long-term monitoring of internal delay stability.

CGGTTS data for the GPS, GLONASS, Galileo and BeiDou constellations is generated with RxTools both on the receiver board and on PC and can be automatically transferred over FTP. The CGGTTS files are fully compliant with V2E, in accordance with recommendation CCTF 4 (2015).

GNSS technology

PolaRx5TR is built around the GReCo4[™] multi-constellation tracking processor, and provides 544 hardware channels which are assigned automatically and on-the-fly to all visible satellites. Advanced interference analysis and mitigation using adaptive filtering facilitates operation in difficult radio environments, including near chirp jammers.

Networking, remote operation and data logging

Communication and (remote) management of PolaRx5TR is made easy with a powerful built-in Web UI accessible over WiFi, network or USB connection. The Web UI features secured access to all receiver settings and status information, data storage, and fast and robust firmware upgrading. SBF, RINEX and BINEX data logging is possible on both a built-in 16 GB memory and on an externally connected device.

PolaRx5TR

FEATURES GNSS technology

544 Hardware channels for simultaneous tracking of all visible satellite signals

P-code tracking on L1 and L2 to avoid CA-P biases

Independent tracking of L2C (GPS)

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

Septentrio's patented GNSS+ technologies

- ► AIM+ unique anti-interference system monitors, flags and mitigates narrow and wideband interference, jamming and spoofing
- > APME+ a posteriori multipath estimator for code and phase multipath mitigation. All multipath mitigation and smoothing algorithms can enabled/disabled.
- **LOCK+** superior tracking robustness under heavy mechanical shocks or vibrations

Spectrum analyser

PPS in delay calibration circuit can be enabled/ disabled

Supported data formats

- CGGTTS V2E both on board and on PC
- Septentrio Binary Format (SBF), fully documented with sample parsing tools
- RINEX (obs, nav, meteo) v2.x, 3.x
- ▶ BINEX
- NMEA v2.30 and v4.10 output
- RTCM output (all MSM messages supported)¹
- 16 GB Standard on-board logging
- ▶ Up to 48 logging jobs (8 independent sessions x 6 data formats)

Connectivity

- 10 MHz reference input
- 1 PPS-IN with monitoring functionality
- x PPS output (max 100 Hz)
- 10 MHz reference output
- 4 Hi-speed serial ports
- 1 Ethernet port (100 MBps)
- Integrated WiFi (802.11 b/g/n)
- Power over ethernet
- 1 Full-speed USB port 1 USB host for external disk
- HTTP/HTTPS

Advanced Web UI providing all receiver controls, and status monitoring. Alternatively, a light Web UI for low bandwidth connections

FTP server, FTP push, SFTP, SYNC+, CloudIT NTRIP (v1 and v2) client, server and caster Point-to-Point communication protocol

PERFORMANCE Measurement precision²

| Code-carrier bias | 0 by design |
|-------------------------------------|-------------|
| Inter-frequency code bias | <10 ns |
| Inter-system code bias in common ca | rrier <2 ns |
| Code measurements | <0.5 ns |
| Phase measurements | < 5 ps |
| PPS in delay calibration precision | 20 ps |
| | |

Time accuracy

| 1 PPS out | 5 ns |
|---------------------|-------|
| 1 PPS out rise time | <2 ns |
| Events | 20 ns |

Update rate

| Measurements | 100 Hz |
|--------------|--------|
| | |

Tracking performance (C/N0 threshold)^{3,4}

| Tracking | 20 dB-Hz |
|-------------|----------|
| Acquisition | 33 dB-Hz |

HARDWARE PARAMETERS

Time reference input

| Signal type: | 1 PPS |
|------------------|---------------------------|
| Input impedance: | 10k Ω |
| (compatible with | 50 Ω 1PPS sources) |
| Level: | -0.5 to 5.5 V |

Frequency reference input

| Signal type: | 10 MHz |
|------------------|----------------------|
| Input impedance: | 50 Ω |
| Amplitude | -8 dBm to +4 dBm |
| | (0.5 V pp to 2 V pp) |

Time reference output

5 V-level PPS (up to 100 Hz) Signal type Time system GNSS/UTC/receiver internal time Output impedance 50 Ω

Frequency reference output

1.1 V pp 10 MHz sine wave Signal type Time system GNSS/REF IN/receiver internal time Output impedance 50 O

PHYSICAL AND ENVIRONMENTAL

| Size 235 x 140 x 37 mm | | |
|------------------------|-----------|-----------------------|
| | | 9.25 x 5.51 x 1.45 in |
| Weight | | 940 g / 2.07 lb |
| Input voltage | | 9 – 30 VDC |
| Antenna LNA | power out | out |
| Output voltage | | +5 VDC |
| Maximum curre | ent | 200 mA |
| Power consur | nption | 3 – 5 W |
| Operating ter | nperature | -40° C to +65° C |
| | | -40° F to 149° F |
| Storage temperature | | -40° C to 85° C |
| | | -40° F to 185° F |
| Humidity | 5 % to 9 | 5 % (non-condensing) |
| Connectors | | |
| Antenna | | TNC female |
| REF IN | | BNC female |
| REF OUT | | BNC female |
| PPS IN | | BNC female |
| PPS OUT | | BNC female |
| Power | | ODU 3 pins female |
| COM1 | | ODU 7 pins female |
| COM2 | | ODU 7 pins female |



SMA female

- V. 5.3

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ODU 7 pins female

ODU 5 pins female

ODU 7 pins female

ODU 5 pins female

ODU 4 pins female

Specifications subject to change without notice. Certain features and specifications may not apply to all models. © 2019 Septentrio NV. All rights reserved

¹ Optional feature

COM3/4/USB

USB Host

IN

OUT

Fthernet

WIFi antenna

Certification

IP65, RohS, WEEE, CE

FCC Class B Part 15

- ² 1 Hz measurement rate
- ³ Max speed 600 m/s
- ⁴ Depends on user settings on tracking loop parameters

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