All-Frequency, All-Constellation RTK Reference Station



Advanced Navigation Solutions

Application

The G-ROX RTK reference station is a high-quality solution to ensure the best possible performance of your RTK positioning system without any service provider costs. It is a cloud based RTCM service ensuring usability independent of any company's network policy.

Technology

The G-ROX RTK reference station provides correction data in standard RTCM 3.X format to guarantee precise positioning in every situation without any integration effort. It only requires a power supply and connected GNSS antenna, thus it is ready to use after a short calibration phase.

The reference station can be initially calibrated using two technologies:

- With RTK correction from an external provider or existing ANavS G-ROX stations in the near
- With PPP correction data, ether from Galileo High Accuracy Service (HAS) by satellite signal or HAS-IDD source (terrestrial link), both free of charge



System configuration

The G-ROX system is built on a new modular hard-ware platform, delivering improved processing capabilities and upgraded interfaces. The system comes with a survey-grade multi-frequency, multi-constellation GNSS receiver. The processing unit is part of the G-ROX system. A powerful configuration and visualization software is implemented as a web app, easily accessible from different kinds of devices, including laptops and tablets. It is directly hosted on the system with no need for installation of software on your device.

Interfaces

The G-ROX system comes with an integrated **5G** module, providing access to RTK and PPP correction data and enabling remote view and system configuration very user-friendly. Further interfaces are Wi-Fi, Gigabit Ethernet and USB-C.



Technical Specifications

GNSS FEATURES

Constellations

Galileo, GPS, Beidou, Glonass SBAS (EGNOS, WAAS, GAGAN)

Concurrently used Constellations All **Bands**

GPS: L1C/A, L1C, L1PY, L2C, L2P, L5

GAL: E1, E5a, E5b, E5 AltBoc, E6 BDS: B1I, B1C, B2a, B2I, B3

GLO: L1CA, L2CA, L2P, L3

QZSS: L1C/A, L1C, L2C, L5, L6

Channels 448

GNSS data rate up to 5 Hz

Yes Jamming detection

PHYSICAL & ENVIRONMENTAL

Dimension 140 x 200 x 60 mm

Weight 1.7 kg

Input voltage

Absolute 9 - 36 V Nominal 12 - 24 V

Power Consumption

Peak 16 W Average 9 W

-20 to 65°C **Operating Temperature**

IP65 IP-Rating

INTERFACES

Output Format

Standardized RTCM 3.X, ROS 2

Proprietary SBF

Storage 32 GB, expandable up to 2 TB

Communication

Gigabit Ethernet

Wi-Fi

5G 2x2 MIMO cellular network

USB 3.1

4 GPIO, PPS and Sync-in

Powering

Variable input voltage

USB-C Power Delivery (12-20V/3A)

ADDITIONAL HIGHLIGHTS

Highly adaptive and flexible for different needs due to its modular, M.2 card-based configuration structure

GPIOs: 4 configurable inputs or outputs to read in additional sensors, use event trigger or output status information

Precision-Time-Protocol (PTP): PTP-Master time server to synchronize all your systems in your network

NTRIP: Already included NTRIPv2 Client to stream RTK (RTCM 3, OSR) or PPP (RTCM3, SSR) correc-

No cable chaos: One unit - all functions ready

Intuitive and simple handling: No modems or other

external devices required

ANavS GmbH Gotthardstraße 40 80686 Munich Germany

www.anavs.de info@anavs.de

DS-GROX-2024-06-06

