

# G-ROX



## 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**, either 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 hardware 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

<b>Channels</b>	448
<b>GNSS data rate</b>	up to 5 Hz
<b>Jamming detection</b>	Yes

## PHYSICAL & ENVIRONMENTAL

<b>Dimension</b>	140 x 200 x 60 mm
<b>Weight</b>	1.7 kg
<b>Input voltage</b>	
Absolute	9 - 36 V
Nominal	12 - 24 V
<b>Power Consumption</b>	
Peak	16 W
Average	9 W
<b>Operating Temperature</b>	-20 to 65°C
<b>IP-Rating</b>	IP65

## 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) correction data

**No cable chaos:** One unit - all functions ready

**Intuitive and simple handling:** No modems or other external devices required