FREYJA FR20 GNSS Receiver

Data Specifications

GNSS

GPS (L1C(A) / L1C / L2P(Y) / L2C / L5) Signal Tracking^①

BDS (B1I / B2I / B3I / B1C / B2a / B2b)

GLONASS (L1 / L2 / L3*) GALILEO (E1 / E5A / E5B / E6) QZSS (L1 / L2 / L5 / L6*)

IRNSS (L5) SBAS (L1 / L2 / L5)

No. of Channels 1408

POSITIONING PERFORMANCE

High-precision static GNSS Surveying H:2.5 mm + 0.1 ppm RMS / V:3.5 mm + 0.4 ppm RMS H:2.5 mm + 0.5 ppm RMS / V:5 mm + 0.5 ppm RMS Static and Fast Static **Post Processing Kinematic** H:8mm + 1 ppm RMS / V:15 mm + 1 ppm RMS

(PPK / Stop & Go) Initialization time: Typically 10 min for base and 5 min for rover

Initialization reliability: Typically>99.9%

Code Differential GNSS Positioning H:±0.25m+1ppmRMS / V:±0.5m+1ppmRMS

SBAS:0.5m(H), 0.85m(V)

Real Time Kinematic (RTK) H:8 mm+1ppm RMS / V:15 mm+1 ppm RMS

> Initialization time: Typically <10 s Initialization reliability: Typically > 99.9%

Time to first Fix Cold start: < 45 s | Hot start: < 30 s | Signal re-acquisition: < 2 s **Tilt Survey Performance** Additional horizontal pole-tilt uncertainty typically less than 8 mm +0.7 mm / °tilt (2.5 cm accuracy in the inclination of 60°)

COMMUNICATION

Communication Bluetooth: BT 5.2, 2.4GHz

Wi-Fi: frequency 2.4 GHz, Supports 802.11a / b / g / n Internal UHF Radio

Frequency: 450-470 MHz | Channel: 116 (16 scalable) Transmitting power: 0.5 W / 1 W / 2 W adjustable Supports multi-communication protocols: HI-TARGET,

TRIMTALK450S, TRIMMARK III, TRANSEOT, SATEL-3AS, etc.

PHYSICAL

Internal battery² Internal 7.2 V / 6900 mAh lithium-ion rechargeable battery.

RTK Rover (UHF/Cellular): up to 24 hours*

External power Charging:using standard smartphone chargers or external

power banks.

Weight:770g (includes battery) Dimensions (W×H):132mm×67mm Data storage:8GB ROM internal storage

Control Panel

Satellite, Signal, Power **LED Lamp**

Physical button

Environment

Water / Dustproof

Designed to survive a 2 m natural fall onto concrete Shock and vibration

Humidity 100%, condensing Operation temperature -45°C ~+75°C Storage temperature -55°C ~+85°C

I / O Interface

1 × USB port, Type C 1 × SMA antenna connector

Data Formats

Output rate 1Hz-20Hz. GNS, Rinex Static data format

VRS, FKP, MAC; supports NTRIP protocol Network model

CMR, RTCM 2.x, RTCM 3.x **CMR& RTCM**

Navigation outputs ASCII NMEA-0183

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados. A remoção e substituição da bateria deve ser feita pela assistência técnica no revendedor autorizado.

*Description and Specifications are subject to change without notice.

1.Compliant, but subject to availability of IRNSS and Galileo commercial service definition. QZSS L6 and GLONASS L3 will be provided through future product upgrade. 2.The battery operating time is related to the operating environment, operating temperature and battery life.





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SatLab Freyja FR20 GNSS RTK is a progressive receiver that creates a new RTK experience for land surveyors. With its comprehensive features, it can perfectly handle the situations encountered in all kinds of surveying work, minimizing the burden from the physicality and extending the functionality of fieldwork. By increasing productivity by 25%, Freyja FR20 offers an accurate and efficient solution.

Key Features















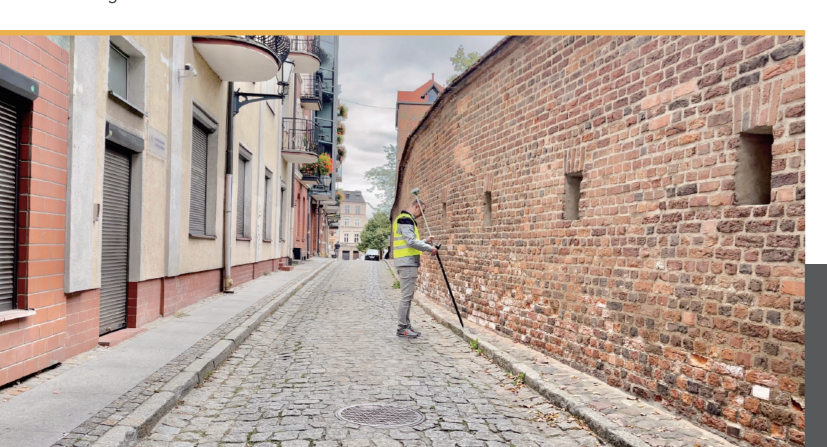




Compatibility with third-party software



- Monitoring
- Mapping
- Land Survey
- Agriculture
- Landfill
- Sensor
- Topography and As-built
- Hydrographic
- UAV Base Station









Handiness and Convenience

Refinement of design makes it rugged and compact with only 770g. A more durable battery ensures operating time reaches more than 24 hours. Durability and portability are optimized for surveyors who carry them around a lot in the fieldwork.

Accuracy and Precision

Matured RTK technology promises positioning reliability. New GNSS Antenna, full-constellation and all satellite signal tracking technology lay the solid foundation-precision of fieldwork.

Adaptability and Stability

Equipped with the latest tilt compensation algorithm and built-in high-performance 9-axis Inertial Measurement Unit (IMU), the measurement for hard-to-reach points is simple but precise with the high-performance tilt survey. Quality results are guaranteed even if you lose the signal while under extreme circumstances with great anti-interference ability.











TECHNICAL SUPPORT Satlab offers online resources and a professional support network available worldwide.