



SL 600
6G GNSS
Receiver



www.satlab.com.se

SL 600 6G GNSS Receiver

The Ultimate On The Pole
GNSS System With 6G Tracking



European
Standards



Lightweight



Bluetooth



GPS
GLONASS
BEIDOU
GALILEO
SBAS
QZSS



6G GNSS
Chip



Long Life
Battery



2 Watt
Digital UHF



Linux OS
On Board



Internet
RTK
Technology



All in one, on the pole GNSS Receiver Intelligent System

Satlab SL600 is built on a LINUX based operating system which controls all hardware and communications for an error free and easy to support solution. Just listen to Satlab SL600, it's voice prompts will advise you of any issues together with a solution. It always remembers what it has performed before. Once you set up its operating parameters, forget about setting up again. Power up the receiver and its is ready to measure!



Satellite Tracking Technologies

Satlab SL600 utilizes the latest in GNSS technology; 6G! The unit is capable of tracking 6 different satellite constellations, namely GPS, GLONASS, BeiDou, GALILEO, QZSS and SBAS.



New Features

Satlab SL600 new features; Automatic base station setup from a list of pre-defined coordinates without controller, Base/Rover RTK over internet, Direct Rinex recording, Voice in your local language, Remote internet access to the receiver and Remote logged data downloads.

Corrections Format Support

Satlab SL600 is capable of processing all standardized corrections formats from local sources to national CORS networks in both single base and network modes.



Working Modes

Static, VRS RTK, UHF RTK, all surveying modes are available to meet any type of surveying application. A multiband GSM modem covers all type of data services available in the world, making sure that Satlab SL600 can connect to any NTRIP Network. Moreover, the internal UHF modem is compatible to work with any standardized radio protocol, ensuring your Satlab SL600 will work with any available base or rover station.

Unlimited Storage

In addition to its 1GB of internal memory, SL600 is equipped with a micro SD card slot for large files like long static observations in high precision applications.



Exceptional Battery Life

Satlab SL600 is equipped with two high capacity hot-swappable Li-Ion battery packs. Together they provide up to 24 hours of uninterrupted operation for continuous field work, without worrying about charging batteries.

Durable Housing

Proven plastic alloy technology XENYOY delivers maximum protection against harsh environmental conditions. It never fails in extreme field conditions. Very high or very low temperatures, impacts, heavy rains are no more problems.





Signal Tracking

- 220 Channels
- GPS : L1 C/A, L2E, L2C
- GLONASS : L1 C/A, L1 P, L2 C/A, L2 P
- BEIDOU : B1, B2
- GALILEO : L1 BOC, E5B
- QZSS : L1 C/A, L1 SAIF, L2C
- SBAS : L1 C/A, (WAAS-EGNOS-MSAS-GAGAN)



Power

- DC 6-28 V Input
- Dual Battery Compartment
- 10.000 mAh Hot-Swap Li-Ion Battery
- Battery Life
 - 24 Hours Static Measurement
 - 18 Hours RTK Rover
 - 15 Hours RTK Base



Data Management

- 10 Hz Update (up to 50 Hz)
- sCMRx, CMR, CMR+, RTCM SC104 2.x, 3.x
- VRS, FKP, MAC, intrTK Support
- NMEA Output
- 1 GB Internal Memory
- microSD External Memory Recording
- RINEX Data Logging



Accuracy

- RTK : Horizontal 8 mm + 1 ppm, Vertical 15 mm + 1 ppm
- PP : Horizontal 2.5 mm + 1 ppm, Vertical 5 mm + 1 ppm
- RTK Init : < 10 s
- Confidence Level : 99.9 %
- DGNS Position Accuracy: Horizontal 25cm RMS, Vertical 50cm RMS



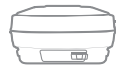
I/O Interface

- 2 x RS232 Serial Port
- 2 x DC External Power Input
- 1 x USB
- 1 x Bluetooth, >50 m Range
- 1 x microSD Card Slot
- 1 x SIM Card Slot
- 1 x Speaker
- 3 Push Button Control Panel
- 3 LED Indicator Panel



Environmental

- IP67 Environmental Protection
- Waterproof to 2 m Dept
- Shock Resistant Body to 3 m Drop
- Operating Temperature : - 45 °C to +65 °C
- Storage Temperature : - 55 °C to +85 °C



Physical Properties

- XENOY 5220U Housing
- Size : 182 mm x 92 mm
- Weight : 1.2 kg



Communications

- Internal 3.5G UMTS/HSDPA GSM Modem
- Internal Digital UHF Modem (Trimtalk, Satel, TrimMark, Transparent Protocol)





Headquarters:

Datavägen 21B
SE-436 32 Askim, SWEDEN
info@satlab.com.se | www.satlab.com.se

Regional Offices:

Jičín, CZECH REPUBLIC
Ankara, TURKEY
Scottsdale, USA
Singapore, SINGAPORE
Warsaw, POLAND
Hong Kong, China
Dubai, UAE

