





Headquarters: Datavägen 21B SE-436 32 Askim, SWEDEN info@satlabgps.com | www.satlabgps.com

Regional Offices: Jičín, CZECH REPUBLIC Ankara, TURKEY Scottsdale, USA Singapore, SINGAPORE Warsaw, POLAND



SLC Multi-Purpose GNSS Receiver

Smart GNSS Sensor with Multi Constellation Tracking

























Receiver







SLC is a multi-purpose, surveying grade GNSS receiver with industrial modem for internet and one button operation.



plates to attach your tablet computer as its display, running your Apps. Its industrial grade 3.5G modem applies available RTK corrections for cm accuracy. The USB/RS232 serial connection allows for external power, UHF radio connection or wired connection to a display.



Fast and Reliable Technical Support

One of the greatest benefits with Satlab is support. We ensure spare parts are always available and easy to access from any place in the world. We keep our distribution network apprised on all software updates and support them with everything needed to guarantee a great user experience.

SLC contains a convenient internal full constellation dual frequency tracking antenna for centimeter

accuracies in your hand. For even greater precision, an external geodetic antenna kit and pole

*NovAtel is a registered trademark of NovAtel Inc.



The Ultimate Expandable Handheld



Unlimited Application Areas

Antenna Options

mount option is available.

field work, backed by Satlab's standard 2 year warranty.

Any software running on Windows, Android or iOS accepting GNSS position over a serial port (Direct or over Bluetooth) can be used. This makes SLC the high precision positioning solution to virtually unlimited number of applications.



Industrial Approach

SLC utilizes a Novatel* GNSS OEM receiver with all options enabled. The GNSS board can be controlled through the RS232 Serial Port or Bluetooth for custom applications. The SLC tracks multi constellation satellite as well as SBAS satellites. The SLC is ready to use RTK corrections from NTRIP casters and Satlab InternetRTK servers.

The sleek and rugged Swedish designed SLC, is easy to hold and designed for long and reliable



Swedish Design

- GPS : L1, L2, L2C

- GLONASS: L1, L2 - BEIDOU : B1, B2

- 120 Channels

- GALILEO** : E1, E5b

- Multi Purpose GNSS Receiver

Channel Configuration

- Internal Memory: 32GB

- QZSS: L1, L2C - SBAS : L1 C/A



Horizontal Position Accuracy (RMS)

1.5 m Single Point L1 - Single Point L1/L2 1.2 m 0.6 m - DGPS $0.4 \, \text{m}$ 1 cm + 1 ppm - Initialization Time < 10 s



Measurement Precision (RMS)

- Initialization Reliability > 99.9%

GLONASS - L1 Carrier Phase 0.5 mm 1 mm - L2 Carrier Phase 1 mm - L2C Carrier Phase 1 mm 1 mm



- Navigation Output Support for NMEA 0183,
- NovAtel* ACSII and Binary Logs - Differential Correction Support for
- RTCM 2.1, 2.3, 3.0, 3.1, 3.2, CMR, CMR+ and RTCA
- Raw data recording for Post Processing
- Field Upgradable Software
- Differential GPS Positioning



Interface and Hardware

- USB (Disk and Charging)
- RF for External GNSS Antenna - RS232 Serial
- Integrated 3.5G



Environmental - IP67 water/dustproof

- Temp: -20°C to +65°C



Physical - Size: 25 x 9.5 x 3 cm

Weight: 620 grams



- Mini USB Charging (Power Bank compatible) @1 A

- Battery life 8-12 hours depending on the working mode and environmental conditions

*NovAtel is a registered trademark of NovAtel Inc.

Specifications subject to change without notice.