# SL700 GNSS Receiver

Type Standard No. of Channels 555

Signal Tracking GPS (L1C/A, L1C, L2C, L2P, L5) GLONASS<sup>1</sup> (L1C/A, L2C, L2P, L3, L5)

BeiDou<sup>2</sup> (B1, B2, B3)

Galileo<sup>3</sup> (E1, E5 AltBOC, E5a, E5b, E6)

IRNSS (L5) QZSS (L1C/A, L1C, L2C, L5, L6)

SBAS (L1, L5)

L-Band (Up to 5 Channels) TerraStar®

Optional 800<sup>+</sup>

GPS (L1, L2, L5,L2C) GLONASS (L1, L2, L3) BeiDou (B1, B2, B3, B1C, B2a) Galileo (E1, E5, AltBOC, E5a, E5b, E6) QZSS (L1, L2, L5, L6)

Internal 4G mobile network, including

Typically 5km, optimally 8-10km

metres up to around 80 kilometres.

SBAS (L1, L5) IRNSS(L5)

#### **MEASUREMENT PERFORMANCE**

Real-time Kinematic H: 8mm + 1ppm RMS / V: 15mm + 1ppm RMS Network RTK H: 8mm + 0.5ppm RMS / V: 15mm + 0.5ppm RMS **High-precision Static** H: 2.5mm + 0.1ppm RMS / V: 3.5mm + 0.4ppm RMS Static and Fast Static H: 2.5mm + 0.5ppm RMS / V: 5mm + 0.5ppm RMS DGPS H: 0.25m + 1ppm RMS / V: 0.5m + 1ppm RMS Initialization time

<10s Initialization Reliability

SmartLink (worldwide Adaptive on-the-fly satellite selection Remote precise point positioning (3 cm 2D)1, Initial convergence to full accuracy typically 18 min, Re-convergence < 1 min correction service) optional

Bridging of RTK outages up to 10 min (3 cm 2D) SmartLink fill (worldwide correction service) optional

H: RTK5+10mm/minute RMS / V: RTK5+ 20mm RMS

#### COMMUNICATIONS

Hi-Fix4

Internal 3G mobile network, including Network UTMS/WCDMA/GPRS/GSM modes.

TDD-LTE/FDD-LTE/WCDMA/EDGE/ GPRS/GSM modes. V2.1 + EDR V4.0/2.1+EDR

Bluetooth Wi-Fi 2.4GHz , 802.11b/g/n 2.4GHz, 802.11b/g/n NFC

E-bubble Tilt Survey Performance 5cm accuracy in the inclination of 30°

I/O Interface USB, TNC antenna port, SIM card slot, DC power input (5-pin)

#### INTERNAL RADIO

403MHz-473MHz Frequency 403MHz~473MHz 0.1~1W 1W/2W/4W adjustable Power Support most of radio communication HI-TARGET, TRIMTALK450S, TRIMMARK **Protocols** III, TRANSEOT, SATEL-3AS, etc... Transmitting Speed 19200 bps/9600 bps 19200 bps/9600 bps

**Working Range** Typically 3-5km, optimally 5-8km

INTERNAL RADIO(OPTIONAL) 865MHz~867MHz

Frequency

10, 20, 50, 100, 200, 500, 1000 mW adjustable Power SATEL 3AS **Protocols** 9600 – 115200 bps Transmitting Speed Distances ranging from tens or hundreds of

**Working Range** 

Positioning Output Frequency 5Hz (Up to 100Hz) (optional) 1Hz~20Hz TerraStar and RTK Optional

Assist service **Output Format** ASCII: NMEA-0183, binary data CMR, RTCM2.X, RTCM3.0, RTCM3.2 Message Type

Static Data Format

Linux **Operation System** 8GB internal storage Data Storage

**ENVIRONMENT** 

Water/dustproof Free Fall

IP67 environmental protection Waterproof to 1m (3.28ft) depth Temporary Submersion Shock resistant body to 2m (6.5ft) pole drop -40°C ~65°C -40°C ~85°C

GNS, Rinex

**Operation Temperature Storage Temperature** Humidity

95%, condensing **PHYSICAL PROPERTIES** 

5000mAh lithium-ion rechargeable and remove battery Internal Battery RTK rover (UHF/Cellular) ≥10 hours Internal Battery Life

External Power 6~28V DC Power Consumption Weight 4.2W ≤1.2kg (without battery)

Note

<sup>1</sup> Hardware ready for L3 and L5

<sup>2</sup> E1bc and E6bc support only

<sup>3</sup> Hardware ready for L5 <sup>4</sup> Accuracies are dependent on GNSS satellite availability. Hi-Fix positioning ends after 5 minutes of radio downtime. Hi-Fix is not available

in all regions, check with your local sales representative for more information.

<sup>5</sup> RTK refers to the last reported precision before the correction source was lost and Hi-Fix started.





SE-436 32 Askim, Sweden

Singapore Hong Kong, China Dubai, UAE

Datavägen 21B

**Regional Offices:** 

Warsaw, Poland

info@satlab.com.se

www.satlab.com.se

Satlab SL700 is an easy-to-use device that is designed to be compact and rugged for your everyday surveying usage. Made to withstand the harshest weather conditions, the SL700 performs with great mobility and flexibility. This innovative receiver delivers the most accurate results in the most efficient way for your fieldwork.



























(> 8 hours)

### **Applications**

Mapping

- Hydrographic

Sensor

Landfill

- Land Survey
- UAV Base Station

- Topography and As-built
- Agriculture





#### Efficient and dependable

Powered by the professional GNSS engine, this receiver offers precise positioning and advanced interference mitigation which performs even in the most remote or challenging environments. Using its excellent tracking capabilities, it can track all current and upcoming signals, offering sub-meter to centimeter precise positioning with different modes (RTK, PPK, Static).

#### Satellite correction service

The SL700 built-in NovAtel OEM729 GNSS engine supports TerraStar capabilities that use a global network of multi-GNSS reference stations and advanced algorithms to generate highly precise GNSS satellite orbit, clock, biases, and other system parameters. These data allow TerraStar to provide correction services with sub-meter or centimeter-level positioning accuracy to SL700 receivers. Get your corrections transmitted in real-time, with minimal latency via satellites and cellular networks worldwide.

# Hi-Fix Technology (optional)

It can reduce downtime in the field with continuous RTK coverage during correction outages from an RTK base station or VRS network.

# Innovation technology

Beneficial from the innovative measuring algorithm, SL700 offers stable and reliable positioning accuracy in the challenging environment by shaking the device in tilt survey mode.

### High-performance UHF radio

SL700 supports the optional internal radio module to meet users' needs for radio transmission frequency in the special area.











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