

The SL900 is a high-precision GNSS receiver that performs even under the most demanding conditions. With its features, the SL900 is capable of delivering highly accurate data in real-time to any devices via a Bluetooth connection. Compact and lightweight, this GNSS receiver is one of the most flexible solutions that promises positioning reliability.





















Swedish

Compensator

Multi-Constellation

Bluetooth

# Tilt compensation solution

With surveyors in mind, Satlab designed a solution to increase efficiency in your workflow by cutting down time wasted from offsetting slanted measurements. With the tilt compensator, the SL900 can save up to 20 percent of time compared to conventional surveying practices. This solution allows you to focus on your surroundings conveniently while ensuring your safety and comfort.





### **Applications**

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

### TECHNICAL SUPPORT

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

# Efficient and dependable

Powered by advanced GNSS engine, this receiver offers precise positioning and advanced interference mitigation which performs even in the most remote or challenging environments. Using its 1408 channel tracking capabilities, it can track all current and upcoming signals, offering sub-metre to centimetre precise positioning with different modes (RTK, PPK, Static).

# Advanced Technologies Inside

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.











# .900 GNSS Receiver

### **Pata Specifications**

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

GLONASS (L1, L2, L3)

BeiDou (B1I, B2I, B3I, B1C, B2a, B2b)

Galileo (E1, E5A, E5B, E6)

NavIC (L5)

QZSS (L1, L2, L5, L6\*) SBAS (L1, L2, L5)

PPP(B2b-PPP, Galieo E6-HAS)

No. of Channels 1408

### **POSITION PERFORMANCE<sup>2</sup>**

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

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

Initialization reliability: Typically>99.9%

PPP H: 10cm / V: 20cm

**Code Differential GNSS Positioning** H: ±0.25m+1ppm RMS / V: ±0.5m+1ppm RMS

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

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

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

Positioning rate 1 Hz, 5 Hz and 10 Hz

Time to first Fix Cold start: < 45s | Hot start: < 30s | Signal re-acquisition: < 2s Hi-Fix<sup>3</sup> H: RTK+10mm / minute RMS | V: RTK+20mm / minute RMS Tilt Survey Performance<sup>4</sup> Additional horizontal pole-tilt uncertainty typically less than

8mm+0.7mm/°tilt(0° ~ 60°)

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

SIM card slot, TF card slot

**Network Communication** Full band support for cellular mobile network

(LTE, WCDMA, GPRS, GSM)

GSM 900MHz&1800MHz, WCDMA 2100MHz/900MHz,

LTE Band 1,3,7,8,20

WiFi Frequency 2.4GHz, Supports 802.11 b/g/n

Bluetooth V2.1+EDR, 2.4GHz

**NFC** Near Field Communication for device touch pairing

Internal UHF Radio Power: 0.5W/1W/2W Adjustable Frequence: 410MHz~470MHz | Channel: 116 (16 scalable)

Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III,

SATEL-3AS, TRANSEOT, etc.

Working Range: Typically 3~5km, optimal 8~15km

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### **Regional Offices:**

Budapest, Hungary Ankara, Turkey Dubai, UAE New Delhi, India Scottsdale, USA Tokyo, Japan Hong Kong, China

### www.satlab.com.se



### **PHYSICAL**

Dimensions (W x H) 170mm × 95mm Weiaht 1.2kg including battery Operation temperature -40°C to +65°C -40°C to +85°C Storage temperature Humidity 100% non-condensing

Water/dustproof

IP67 dustproof, protected from temporary immersion to

depth of 1.0m (3.28ft) MIL-STD-810G, 516.6

Shock and vibration

Free fall Designed to survive a 2m(6.56ft) natural fall onto concrete

Battery<sup>5</sup> Internal 7.4V / 5000mAh lithium-ion rechargeable

and removable battery

RTK rover(UHF/Cellular): up to 18 hours 6V to 28V DC external power input(5-pin port)

# **External power CONTROL PANEL**

**Physical button** 

**LED Lights** Satellite, Signal, Power

### **SYSTEM CONFIGURATION**

Storage 8GB ROM internal storage **Output format** ASCII: NMEA-0183 Output rate 1Hz~20Hz Static data format GNS. Rinex

Real Time Kinematic (RTK) RTCM2.X, RTCM3.X, CMR

**Network Mode** VRS, FKP, MAC, Support NTRIP protocol

### Note

1.QZSS L6 can be provided by firmware upgrade.
2.The measurement accuracy, precision, reliability and initialization time depend on various factors, including tilt angle, number of satellites, geometric distribution, observation time, atmospheric conditions and multi-path validation, etc. The data are derived under normal conditions.
3.Accuracies are dependent on GNSS satellite availability. Hi-Fix Positioning ends after 5 minutes without differential data. Hi-Fix is not available in all regions, check with your local sales representative for more

4. Irregular operations such as rapid rotation and high-intensity vibration may affect the inertial navigation accuracy.

5. The battery operating time is related to the operating environment, operating temperature and battery life. Descriptions and Specifications are subject to change without notice.