SL7 GNSS Receiver

GNSS Signal ^[1]	
GNSS Signal ¹¹	GPS (L1C/A, L1C, L2P(Y), L2C, L5)
	BDS (B1I, B2I, B3I, B1C, B2a, B2b) GLONASS (L1, L2, L3)
	Galileo (E1, E5a, E5b, E6*)
	SBAS(L1, L2, L5)
	QZSS (L1, L2, L5, L6*)
	IRNSS (L5*) L-BAND(B2b-PPP, E6-HAS)
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
Static and Fast Static	H:2.5 mm + 0.5 ppm RMS / V:5 mm + 0.5 ppm RMS
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%
PPP	H: 10cm / V: 20cm
Code Differential GNSS Positioning	H:±0.25 m+1 ppm RMS V:±0.5 m+1 ppm RMS
	SBAS: 0.5 m (H), 0.85 m (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
Hi-Fix ^[5]	H: RTK+10mm / minute RMS V: RTK+20mm / minute RMS
Tilt Survey Performance[3]	Additional horizontal pole-tilt uncertainty typically less than
, , , , , , , , , , , , , , , , , , , ,	8mm+0.7mm/°tilt(2.5cm accuracy in the inclination of 60°)
AR stakeout accuracy	1cm
PHYSICAL	
Dimensions (W x H)	130mm × 68mm
Weight	≤ 0.75kg (1.65lb)
Operation temperature	-40°C~+75°C (-40°F~+167°F)
Storage temperature	-55°C~+85°C (-67°F~+185°F)
Humidity	100% non-condensing
Water/dustproof	IP68 dustproof, protected from temporary immersion to
	depth of 1.0m (3.28ft)
Shock and vibration	MIL-STD-810G, 514.6
Free fall	Designed to survive a 2m(6.56ft) natural fall onto concrete
ELECTRICAL	
Internal Battery	Internal 7.4V / 6800mAh lithium-ion rechargeable battery
External power	RTK rover(UHF/Cellular): up to 24 hours using standard smartphone chargers or external power banks
External power	(Support 5V 2.8A Type-C USB external charging)
COMMUNICATION	4. USD
I/O Interface	1 × USB type C port; 1 × SMA antenna port
WiFi Bluetooth	Frequency 2.4GHz, Supports 802.11 a/b/g/n BT 5.2, 2.4GHz
Internal UHF Radio	Power: 0.5W/1W/2W Adjustable Frequence: 410MHz~470MHz
	Protocol: HI-TARGET, TRIMTALK450S, TRIMMARK III, SATEL-3AS
	TRANSEOT, etc.
	Working Range: Typically 3~5km, optimal 8~15km Channel: 116 (16 scalable)
CAMERA	
Function	Professional star-level HD camera, large viewing angle, support AR stakeout
CONTROL PANEL	1 Satallita Signal Power
Physical button	
Physical button LED Lights	Satellite, Signal, Power
Physical button LED Lights SYSTEM CONFIGURATION	
Physical button LED Lights SYSTEM CONFIGURATION Storage Output format	16GB ROM internal storage ASCII: NMEA-0183
CONTROL PANEL Physical button LED Lights SYSTEM CONFIGURATION Storage Output format Output rate Static data format	16GB ROM internal storage ASCII: NMEA-0183 1Hz~20Hz
Physical button LED Lights SYSTEM CONFIGURATION Storage Output format	16GB ROM internal storage ASCII: NMEA-0183



Note:
[1]BDS B2b, GALILEO E6, QZSS L6, IRNSS L5 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, atmosph validation, etc. The data are derived under normal conditions.
[3]Irregular operations such as rapid rotation and high-intensity vibration may affect the inertial navigation accuracy.
[4]The battery operating time is related to the operating environment, operating temperature and battery life
[5]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 repre
Descriptions and Specifications are subject to change without notice



SL7

GNSS Receiver

© C € F © 1P68





14 Odem ST. P.O.B. 7042 Petach Tikva 4917001, ISRAEL | Office: +972-3-924-3352 Fax: +972-3-9243385 | sales@hypertech.co.il | www.hypertech.co.il

SL7 GNSS Receiver SL7 GNSS Receiver

Powerful Satellite Tracking and Anti-jamming Capabilities

SatLab's unique design and self-developed antenna promise a stable and efficient operation. A highly integrated motherboard chip with low power consumption, supporting up to 1408 channels, tracks full constellations and frequencies. The excellent hardware configuration suppresses signal interference and obtains high-quality satellite-tracking data, ensuring performance and accuracy even in complex environments.





Visual Navigation Makes Stakeout Easier

Star-level HD camera provides users with immersive 3D visual navigation and stakeout experience. The featured AR stakeout on the Satsurv software provides guidance of the pointing arrow on the real scene and the real-time distance display to users for quickly locating the target point. And the AR function can also be performed in activities such as line stakeout and CAD-based map stakeout. The AR stakeout improves working efficiency by nearly 50% compared with the traditional graphics and text mode stakeout.

Accurate and Reliable Tilt Measurement

The SL7 utilizes SatLab's most advanced tilt measurement technology, and with built-in 200Hz IMU module and automatic initialization upon turning on can automatically complete the tilt calibration process without waiting for a fixed solution during operation. And it can measure and stakeout with survey-grade accuracy within a tilt compensation range of up to 60°, increasing efficiency by nearly 30%.





Longer Battery Life and Better Portability

Optimized the whole structure with new hardware, the nimble GNSS smart antenna weighs only 750g, Its energy-efficient hardware design ensures an extended operational battery life of up to 24 hours, allowing users to enjoy portability without worrying about battery drain.

Key Features



Applications

- Monitoring
- Land Survey
- Mapping
- Hydrographic
- Topography and As-built
- Agriculture



